

**ERLDC, KOLKATA  
TRANSMISSION ELEMENTS OUTAGE PROPOSED IN 174th OCC MEETING OF ERPC**

| SI | NAME OF THE ELEMENTS   | FROM      |       | TO        |       | REMARKS | S.D availing agency | Reason   | Pre Meeting Comment by ERLDC   |  |  | SUBJECT TO CONSENT FROM AGENCY | Remarks from Indenting Agencies   | NLDC Comments                   |
|----|--|-----------|-------|-----------|-------|---------|---------------------|--|--|--|--|--------------------------------|---|---------------------------------|
|    |  | DATE      | TIME  | DATE      | TIME  |         |                     |  | Outage Comments  | Remark   | Reliability Remark   |                                |   |                                 |
| 1  | Main bay of 400kv Maithon-MPL Ckt#2 at MPL                     | 5-Dec-20  | 8:00  | 19-Dec-20 | 18:00 | OCB     | POWERGRID,ER-II     | Upgradation of Bay equipments under ERSS-XVII Project work. Shut down of Bays proposed in respect of line shut down for reconductoring work.                 | Was main bay work was not taken during line shutdown work ? / status of dia upgradation work of both Maithon-1 & 2 needs to be submitted | Bay shutdown shall be planned during Line shutdown | Tie bay and main bay of tie element should be in service, atleast two dia should be complete |                                |   |                                 |
| 2  | Main bay of 400kv Maithon-MPL Ckt#1 at MPL                     | 21-Dec-20 | 9:00  | 3-Jan-21  | 18:00 | OCB     | POWERGRID,ER-II     | Upgradation of Bay equipmenets under ERSS-XVII Project work. Shut down of Bays proposed in respect of line shut down for reconductoring work.                | Was main bay work was not taken during line shutdown work ? / status of dia upgradation work of both Maithon-1 & 2 needs to be submitted | Bay shutdown shall be planned during Line shutdown | Tie bay and main bay of tie element should be in service, atleast two dia should be complete |                                |   |                                 |
| 3  | 400 KV KISANGANJ-DARBHANGA -I                                  | 22-Dec-20 | 8:00  | 23-Dec-20 | 18:00 | ODB     | POWERGRID ER-1      | to attend stringingwork under section AP2-AP3 & AP11-AP12 of 400 KV D/C Sitamarhi-Darbhanga transmission line  | Indentor will be Mithilanchal (PMTL)   | Darbhanga will be on single source                 | Patna Kishanganj D/C and Muzzafarpur Darbhanga should be available                           |                                |   | Clashed with Sl. No. 662 and663 |
| 4  | 400 KV KISANGANJ-DARBHANGA -II                                 | 22-Dec-20 | 8:00  | 23-Dec-20 | 18:00 | ODB     | POWERGRID ER-1      | to attend stringingwork under section AP2-AP3 & AP11-AP12 of 400 KV D/C Sitamarhi-Darbhanga transmission line  | Indentor will be Mithilanchal (PMTL)   | Darbhanga will be on single source                 | Patna Kishanganj D/C should be available   |                                |   | Clashed with Sl. No. 662 and663 |
| 5  | 400kv Meramundali-Lapanga DC line(ckt-I & II)                  | 22-Dec-20 | 10:00 | 22-Dec-20 | 13:00 | ODB     | OPTCL               | Pollarding of trees in the corridor of the line between Loc no-21 & 22   |  |  | Meramundali-Talcher D/C Should be available  |                                | The tree cutting work at Loc no-21 & 22 in the corridor of 400 KV Meramundali-Lapanga |                                 |
| 6  | 400 KV DARBHANGA-MUZAFFARPUR-I                                 | 25-Dec-20 | 8:00  | 27-Dec-20 | 18:00 | ODB     | POWERGRID ER-1      | to attend stringingwork under section AP2-AP3 & AP11-AP12 of 400 KV D/C Sitamarhi-Darbhanga transmission line  | Indentor will be Mithilanchal (PMTL)   | Darbhanga will be on single source                 | 400 KV KISANGANJ-DARBHANGA -I & II Should be available                                       |                                |   | Clashed with Sl. No. 662 and663 |
| 7  | 400 KV DARBHANGA-MUZAFFARPUR-II                                | 25-Dec-20 | 8:00  | 27-Dec-20 | 18:00 | ODB     | POWERGRID ER-1      | to attend stringingwork under section AP2-AP3 & AP11-AP12 of 400 KV D/C Sitamarhi-Darbhanga transmission line  | Indentor will be Mithilanchal (PMTL)   | Darbhanga will be on single source                 | 400 KV KISANGANJ-DARBHANGA -I & II Should be available                                       |                                |   | Clashed with Sl. No. 662 and663 |
| 8  | 132 KV Chandil-Manikui at Manikui GSS                          | 28-Dec-20 | 13:00 | 10-Jan-21 | 15:00 | OCB     | JUSNL               | For erection, testing & commissioning of 132 kv JUSNL Bay. During this S/D period 45 MW power assistance is required from 132 KV Manikui(JUSNL)-Manikui(DVC) |  |  | Other ckt should be available  | DVC                            |   |                                 |
| 9  | 220KV Bus-I at New MellI alongwith New MellI Tashiding         | 29-Dec-20 | 9:00  | 29-Dec-20 | 17:00 | ODB     | POWERGRID,ER-II     | Interface between BB-1 and upcoming new bay 12 to 13 for New MellI-Tashiding D/C under CSSTDS  |  |  | Other Bus Should be available  | Sikkim                         |   |                                 |
| 10 | 220KV Bus-II at New MellI alongwith New MellI Tashiding        | 30-Dec-20 | 9:00  | 30-Dec-20 | 17:00 | ODB     | POWERGRID,ER-II     | Interface between BB-2 and upcoming new bay 12 to 13 for New MellI-Tashiding D/C under CSSTDS  |  |  | Other Bus Should be available  | Sikkim                         |   |                                 |
| 11 | A/R to be in non automode of 400 kv Baripada-Duburi Line       | 1-Jan-21  | 7:00  | 31-Jan-21 | 17:00 | ODB     | ER-II/Odisha        | Line Auto-reclose switch is to be kept in Non-auto mode For stringing of OPGW under "EASTERN REGION FIBRE OPTIC EXPANSION PROJECT (Additional Requirement)"  |  |  | Line should remain in service, it may trip for transient SLG fault as well                   |                                |   |                                 |
| 12 | A/R to be in non automode of 400 kv Dubur-Pandiabili Line      | 1-Jan-21  | 7:00  | 31-Jan-21 | 17:00 | ODB     | ER-II/Odisha        | Line Auto-reclose switch is to be kept in Non-auto mode For stringing of OPGW under "EASTERN REGION FIBRE OPTIC EXPANSION PROJECT (Additional Requirement)"  |  |  | Line should remain in service, it may trip for transient SLG fault as well                   |                                |   |                                 |
| 13 | A/R to be in non automode of 400 kv Pandiabili-Mendhasal Ckt 2 | 1-Jan-21  | 7:00  | 31-Jan-21 | 17:00 | ODB     | ER-II/Odisha        | Line Auto-reclose switch is to be kept in Non-auto mode For stringing of OPGW under "EASTERN REGION FIBRE OPTIC EXPANSION PROJECT (Additional Requirement)"  |  |  | Line should remain in service, it may trip for transient SLG fault as well                   |                                |   |                                 |

|    |  |          |      |           |       |     |                         |  |   |  |  |       |  |                          |
|----|--|----------|------|-----------|-------|-----|-------------------------|--|---|--|--|-------|--|--------------------------|
| 14 | A/R to be in non automode of 400 kV Angul-GMR Ckt 1        | 1-Jan-21 | 7:00 | 31-Jan-21 | 17:00 | ODB | ER-II/Odisha            | Line Auto-reclose switch is to be kept in Non-auto mode For stringing of OPGW under "EASTERN REGION FIBRE OPTIC EXPANSION PROJECT (Reliable Requirement) |   |  | Line should remain in service, it may trip for transient SLG fault as well                   |       |  |                          |
| 15 | A/R to be in non automode of 400 kV Angul-JITPL Ckt 1      | 1-Jan-21 | 7:00 | 31-Jan-21 | 17:00 | ODB | ER-II/Odisha            | Line Auto-reclose switch is to be kept in Non-auto mode For stringing of OPGW under "EASTERN REGION FIBRE OPTIC EXPANSION PROJECT (Reliable Requirement) |   |  | Line should remain in service, it may trip for transient SLG fault as well                   |       |  |                          |
| 16 | A/R to be in non automode of 400k kV Angul-GMR Ckt 2       | 1-Jan-21 | 7:00 | 31-Jan-21 | 17:00 | ODB | ER-II/Odisha            | Line Auto-reclose switch is to be kept in Non-auto mode For stringing of OPGW under "EASTERN REGION FIBRE OPTIC EXPANSION PROJECT (Reliable Requirement) |   |  | Line should remain in service, it may trip for transient SLG fault as well                   |       |  |                          |
| 17 | 315 MVA ICT-2 at Bolangir                                  | 1-Jan-21 | 9:00 | 1-Jan-21  | 17:00 | ODB | ER-II/Odisha/Balangir   | AMP for 315MVA ICT-2   |   |  | Other ICT(s) Should be available   | OPTCL |  |                          |
| 18 | 220KV Side Bay of 315MVA ICT-2 (212 BAY) at Bolangir       | 1-Jan-21 | 9:00 | 1-Jan-21  | 17:00 | ODB | ER-II/Odisha/Balangir   | AMP for 212 52CB and 212 CT  |   |  | Tie bay and main bay of tie element should be in service, atleast two dia should be complete |       |  |                          |
| 19 | A/R to be in non automode of 400 kV Angul-JITPL Ckt 2      | 1-Jan-21 | 7:00 | 31-Jan-21 | 17:00 | ODB | ER-II/Odisha            | Line Auto-reclose switch is to be kept in Non-auto mode For stringing of OPGW under  |   |  | Line should remain in service, it may trip for   |       |  |                          |
| 20 | A/R to be in non automode of 765 kV Angul-Srikakulam Ckt 1 | 1-Jan-21 | 7:00 | 31-Jan-21 | 17:00 | ODB | ER-II/Odisha            | Line Auto-reclose switch is to be kept in Non-auto mode For stringing of OPGW under "EASTERN REGION FIBRE OPTIC EXPANSION PROJECT (Reliable Requirement) |   |  | Line should remain in service, it may trip for transient SLG fault as well                   |       |  | SRPC consent is required |
| 21 | 765KV ,1500MVA ICT-2 at Sundargarh                         | 1-Jan-21 | 9:00 | 1-Jan-21  | 17:00 | ODB | ER-II/Odisha/Sundargarh | AMP & GUY arrangement works  |   |  | Other ICT(s) Should be available   |       |  | may be allowed           |
| 22 | 400KV BINAGURI-RANGPO-1 line                               | 1-Jan-21 | 0:00 | 31-Jan-21 | 17:00 | OCB | POWERGRID,ER-II         | Dismantalling of ACSR Conductor & re-stringing with HTLS Conductor under ERSS XX   | Status of work done length, span, crossing wise to be submitted |  | Nil  |       |  |                          |
| 23 | 400KV BINAGURI-RANGPO-2 line                               | 1-Jan-21 | 0:00 | 31-Jan-21 | 17:00 | OCB | POWERGRID,ER-II         | Dismantalling of ACSR Conductor & re-stringing with HTLS Conductor under ERSS XX   | Status of work done length, span, crossing wise to be submitted |  | Nil  |       |  |                          |

|    |  |          |      |           |       |     |                       |  |   |                |   |  |   |  |
|----|--|----------|------|-----------|-------|-----|-----------------------|--|---|----------------|---|--|---|--|
| 24 | A/R in non-auto mode in 400KV Teestall-Kishanganj TL | 1-Jan-21 | 7:00 | 31-Jan-21 | 18:00 | ODB | POWERGRID,ER-II       | Auto reclose to be put into Non auto mode for OPGW installation Work under Fiber Optic Expansion Project (Addl. Requirement)   | Status of work done to be shared  |                |   | Line should remain in service, it may trip for transient SLG fault as well |   |  |
| 25 | Permission for work in 132KV Rangpo-Chuzachen-I & II | 1-Jan-21 | 7:00 | 31-Jan-21 | 18:00 | ODB | POWERGRID,ER-II       | Auto reclose to be put into Non auto mode for OPGW installation Work under Fiber Optic Expansion Project (Addl. Requirement)   | Whether only A/R or line also required ?                                  | Please Clarify | Nil   |  |   |  |
| 26 | A/R OF 400 KV BARH-MOTIHARI-II                       | 1-Jan-21 | 8:00 | 31-Jan-21 | 17:00 | ODB | POWERGRID ER-1        | FOR OPGW WORK  |   |                |   | Line should remain in service, it may trip for transient SLG fault as well | BSEB  |  |
| 27 | A/R OF 400 KV MOTIHARI-GORAKHPUR-II                  | 1-Jan-21 | 8:00 | 31-Jan-21 | 17:00 | ODB | POWERGRID ER-1        | FOR OPGW WORK  |   |                |   | Line should remain in service, it may trip for transient SLG fault as well | NLDC/BSEB   | NRPC consent is required   |
| 28 | A/R OF BIHARSHARIF- BANKA-2                          | 1-Jan-21 | 8:00 | 31-Jan-21 | 17:00 | ODB | POWERGRID ER-1        | FOR OPGW WORK  |   |                |   | Line should remain in service, it may trip for transient SLG fault as well |   |  |
| 29 | A/R OF 400 KV PATNA - KISHANGANJ-2                   | 1-Jan-21 | 8:00 | 31-Jan-21 | 17:00 | ODB | POWERGRID ER-1        | FOR OPGW WORK  |   |                |   | Line should remain in service, it may trip for transient SLG fault as well |   |  |
| 30 | A/R OF BIHARSHARIF-KODERMA-2                         | 1-Jan-21 | 8:00 | 31-Jan-21 | 17:00 | ODB | POWERGRID ER-1        | FOR OPGW WORK  |   |                |   | Line should remain in service, it may trip for transient SLG fault as well | DVC   |  |
| 31 | A/R OF RANCHI MAITHON RB II                          | 1-Jan-21 | 8:00 | 31-Jan-21 | 17:00 | ODB | POWERGRID ER-1        | FOR OPGW WORK  |   |                |   | Line should remain in service, it may trip for transient SLG fault as well |   |  |
| 32 | 400KV Rengali-Indravati S/c Line                     | 1-Jan-21 | 9:00 | 15-Jan-21 | 17:00 | OCB | ER-II/Odisha/Balangir | Dismantling of 3 nos. existing towers, installation of 4 nos. New towers under existing line and stringing of 5 nos. span for line diversion work due to construction of new Balangir-Khurda Rail Line under East Cost Railway, Balangir | Shutdown not required in Jan 2020 as intimated by PG Odisha               |                | ER-SR TTC To be reduced by 300 MW                   | NLDC   |   | SRPC consent required, TTC towards SR will be reduced by 300-350MW |
| 33 | 400KV Rangpo-Dikchu line                             | 1-Jan-21 | 8:00 | 15-Jan-21 | 17:00 | ODB | POWERGRID,ER-II       | For stringing work of 400KV LOOP OUT in Multi Ckt portion in Top Phase of Ckt -2   | May be allowed After Completion of Binaguri-Rangpo DC Reconductoring work |                | May be allowed after restoration of Rangpo-Binaguri |  | Teesta-III KSNE will be connected with Rangpo.Future configuration Rangpo-KSNE D/C and Rangpo-Dikchu,Rangpo-Teesta- |  |

|    |   |          |       |           |       |     |                       |  |  |   |  |            |  |   |
|----|---|----------|-------|-----------|-------|-----|-----------------------|--|--|---|--|------------|--|---|
| 34 | 400KV Main bay of Bongaigaon #2 at Binaguri | 1-Jan-21 | 9:00  | 15-Jan-21 | 17:00 | OCB | POWERGRID,ER-II       | Upgradation of Main Bay of Bongaigaon #2 under ERSS-XX   | Whether line sd is required kindly intimate/Status of Bongaigaon-1 main Bay required/By what time entire dia of Bongaigaon 1 & 2 will be upgraded/Time line of entire work needs to be submitted |   | Tie bay and main bay of tie element should be in service, atleast two dia should be complete |            |  |   |
| 35 | 400 KV Binaguri-Purnea Line 1               | 1-Jan-21 | 8:00  | 15-Jan-21 | 17:00 | OCB | POWERGRID,ER-II       | S/D for NH crossing work between loc. 40-41  | May be allowed After Completion of Binaguri-Rangpo DC Reconductoring work  |   | Kishanganj Link Should be through and HVDC should be available                               |            |  | D/C shutdown ?? Possibility to avail one shutdown at a time may be explored |
| 36 | 400 KV Binaguri-Purnea Line 2               | 1-Jan-21 | 8:00  | 15-Jan-21 | 17:00 | OCB | POWERGRID,ER-II       | S/D for NH crossing work between loc. 40-41  | May be allowed After Completion of Binaguri-Rangpo DC Reconductoring work  |   | Kishanganj Link Should be through and HVDC should be available                               |            |  | D/C shutdown ?? Possibility to avail one shutdown at a time may be explored |
| 37 | 400KV Rangpo- Teesta-V Ckt-2                | 1-Jan-21 | 8:00  | 14-Jan-21 | 17:00 | ODB | POWERGRID,ER-II       | For Reconductoring in Binaguri Line-1 in multi Ckt portion   |  |   | Other Ckt should be available  | NHPC       |  | Reason may be clarified??   |
| 38 | 315 MVA ICT-2 at Jeypore                    | 1-Jan-21 | ##### | 10-Jan-21 | 17:00 | ODB | ER-II/Odisha /Jeypore | For 220kV LA Foundation and shifting work, 220kV Cable termination and Transformer Bushing erection of New ICT-4 under SPML Package near ICT-2 area due to low clearance between new Gantry & existing 220kV Jumper of ICT-2 (Outage to be booked under Construction Head) | Why is the shifting activity undertaken? Same may be explained with detailed time line of work   | may be allowed after 25th due to sd of Sr No 32 & 511 | Other ICT(s) Should be available   | NLDC/OPTCL |  | SRPConsent required, TTC towards SR will be reduced by 300-350MW            |
| 39 | 220KV Siliguri Kishanganj-I & II            | 1-Jan-21 | 8:00  | 10-Jan-21 | 17:00 | OCB | POWERGRID,ER-II       | S/D for NH diversion work  |  |   | Binaguri-Siliguri D/C should be available  |            |  |   |
| 40 | 315MVA, ICT-2 at Bolangir                   | 1-Jan-21 | 9:00  | 9-Jan-21  | 17:00 | OCB | ER-II/Odisha/Balangir | Internal inspection and Bushings lead connection checking due to rise in fault gases.  | Why 9 days of outage is required for checking and inspection activities may be explained   |   | Other ICT(s) Should be available   | OPTCL      |  |   |

|    |   |          |      |           |       |     |                         |   |   |  |   |        |  |                                       |
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| 41 | 132 KV Silliguri-Melli line                                   | 1-Jan-21 | 9:00 | 4-Jan-21  | 18:00 | ODB | POWERGRID,ER-II         | Re-coductoring work of 400 KV Binaguri-Rangpo line at Crossing 99-100                             |   |  | Melli may be made radial on Rangpo  | Sikkim |  |                                       |
| 42 | 132 KV Kurseong - Rangit line                                 | 1-Jan-21 | 9:00 | 4-Jan-21  | 18:00 | ODB | POWERGRID,ER-II         | Re-coductoring work of 400 KV Binaguri-Rangpo line at Crossing 99-100                             |   |  | After returning of Rangit-Rangpo , Kurseong Silliguri Should be available, time period may be adjusted with Rangit Generation | WB     |  |                                       |
| 43 | 400KV Maithon - Mejia # 3 Line                                | 1-Jan-21 | 8:00 | 4-Jan-21  | 16:00 | ODB | POWERGRID,ER-II         | Insulator Replacement work at major crossings   | Kindly intimate at which forum same work was approved |  | Other 2 Ckts Should be available  | DVC    |  |                                       |
| 44 | 765KV Angul-Sundargarh #1                                     | 1-Jan-21 | 9:00 | 3-Jan-21  | 17:00 | ODB | ER-II/Odisha/Sundargarh | Delta tower Stenthening (If required)   |   |  | ER-SR TTC to be reduced to 2650 MW, other lines in ER-SR corridor should be available   |        |  | May be allowed                        |
| 45 | 400KV Maithon-MPL # I   | 1-Jan-21 | 8:00 | 3-Jan-21  | 18:00 | OCB | POWERGRID,ER-II         | Re conducting work  |   |  | Other ckt should be available,  |        |  |                                       |
| 46 | A/R of 400KV Maithon-MPL # II                                 | 1-Jan-21 | 8:00 | 3-Jan-21  | 18:00 | ODB | POWERGRID,ER-II         | To be kept in Non-Auto Mode during reconductoring of 400KV Maithon- RB# I line for safety measure |   |  | Line should remain in service, it may trip for transient SLG fault as well  |        |  |                                       |
| 47 | 400KV MPL-Ranchi I&II   | 1-Jan-21 | 8:00 | 2-Jan-21  | 18:00 | OCB | POWERGRID,ER-II         | PL Crossing during Re-conductoring work of Maithon - MPL # I Line                                 | Shutdown may be planned during MPL unit overhauling   | Shall be done during MPL one unit O/H. During this period MPL will evacuae through single MPL - Maithon Line | Other links from RTPS should be available   |        |  |                                       |
| 48 | 400/220KV 315 MVAICT -2 at Rangpo                             | 2-Jan-21 | 8:00 | 12-Jan-21 | 17:00 | OCB | POWERGRID,ER-II         | For rectification of SF6 gas leakage repair work,   | Why 10 day required for reapir work ?                 |  | Other ICT(s) Should be available  |        |  |                                       |
| 49 | 765 KV ICT4 MAIN BAY 713 AT ANGUL                             | 2-Jan-21 | 9:00 | 2-Jan-21  | 17:00 | ODB | ER-II/Odisha/Angul SS   | AMP WORK  |   |  | Tie bay and main bay of tie element should be in service, atleast two dia should be complete                                  |        |  | may be allowed                        |
| 50 | Main Bay of 315 MVA ICT-2(404 BAY) at Bolangir                | 2-Jan-21 | 9:00 | 2-Jan-21  | 17:00 | ODB | ER-II/Odisha/Balangir   | AMP for 404 52CB & 404 CT   |   |  | Tie bay and main bay of tie element should be in service, atleast two dia should be complete                                  |        |  |                                       |
| 51 | 765KV Sundargarh-Raipur ckt-1 along with its LR at Sundargarh | 2-Jan-21 | 9:00 | 2-Jan-21  | 17:00 | ODB | ER-II/Odisha/Sundargarh | AMP & GUY arrngement works.   |   |  | Other ckt should be available   |        |  | May be allowed. WRPC consent required |
| 52 | 400KV Main bay of Alipurwar#2 at Binaguri                     | 2-Jan-21 | 9:00 | 2-Jan-21  | 17:00 | ODB | POWERGRID,ER-II         | AMP work  |   |  | Tie bay and main bay of tie element should be in service, atleast two dia should be complete                                  |        |  |                                       |

|     |  |           |       |           |       |     |                 |   |  |                                  |  |          |   |                       |
|-----|--|-----------|-------|-----------|-------|-----|-----------------|---|--|----------------------------------|--|----------|---|-----------------------|
| 53  | 203-Bay (220 KV SIDE BAY OF 500 MVA ICT-2 ) at Pusauli | 2-Jan-21  | 9:00  | 2-Jan-21  | 18:00 | ODB | POWERGRID ER-1  | AMP Work. ICT will be shifted to TBC bay.   |  |                                  | Tie bay and main bay of tie element should be in service, atleast two dia should be complete |          |   |                       |
| 447 | 315 MVA ICT 2 at Biharhsraif SS                        | 14-Jan-21 | 10:00 | 18-Jan-21 | 18:00 | OCB | POWERGRID ER-1  | Bushing replacement   |  |                                  | Other ICT(s) Should be available   | BSEB     |   |                       |
| 55  | 400KV BIHARSHARIF-MUZAFFARPUR CKT-II                   | 2-Jan-21  | 8:00  | 2-Jan-21  | 18:00 | ODB | POWERGRID ER-1  | Replacement of Polymer Insulator at 19 (Nineteen) nos. crossing at Loc. No. 1, 2, 3, 4, 5, 6, 7, 8, 16, 17, 24, 25, 26, 28, 29, 43, 44, 47, 48 etc.                   | Kindly intimate at which forum same work was approved  |                                  | Other Ckt should be available  |          |   |                       |
| 56  | A/R OF 400KV BIHARSHARIF-MUZAFFARPUR CKT-I             | 2-Jan-21  | 8:00  | 2-Jan-21  | 18:00 | ODB | POWERGRID ER-1  | TO FACILITATE S/D WORK OF 400 KV BIHARSHARIF- MUZAFFARPUR-2   |  |                                  | Line should remain in service, it may trip for transient SLG fault as well                   |          |   |                       |
| 57  | 400 KV Gaya -Maithon Ckt-I                             | 2-Jan-21  | 9:00  | 7-Jan-21  | 17:00 | ODB | POWERGRID ER-1  | for replacement of Porcelain Insulator with (CLR) Polymer Insulator at Major crossings. Tower location no 589,590,600,601,605,606,612,628,629                         | Kindly intimate at which forum same work was approved  |                                  | Other ckt should be available  |          |   |                       |
| 58  | A/R OF 400 KV Gaya -Maithon Ckt- 2                     | 2-Jan-21  | 9:00  | 7-Jan-21  | 17:00 | ODB | POWERGRID ER-1  | TO FACILITATE S/D WORK ON 400 KV Gaya - Maithon Ckt-I   |  |                                  | Line should remain in service, it may trip for transient SLG fault as well                   |          |   |                       |
| 59  | 400KV HVDC- Feeder NO-01 (NTPC-TSTPS to HVDC Talcher)  | 2-Jan-21  | 08:00 | 5-Jan-21  | 18:00 |     | NTPC-TSTPP      | For breaker Mechanical cubicle overhauling of R,Y,B phases  |  |                                  | Nil  |          | HVDC Feeder 2,3,4 will be available and there will not be flow restriction. Feeders are having quad moose conductor. Line shut down is required | SRPC consent required |
| 60  | 400 KV Main Bus-II at Subhasgram                       | 2-Jan-21  | 7:00  | 5-Jan-21  | 16:00 | ODB | POWERGRID,ER-II | For dismantling of old 409 & 412 Bay Bus Isolator and installation & commissioning of new 409 & 412 Bay Bus isolator under ERSS - XVIII Project. & Bay Stability Test | Whether after this sd new jeerat bay will be charged or not? In case of charging FTC clearance is required |                                  | Other Bus should be available, ICT-5 should not instantaneously trip for 1.2 PU loading      | WB       | 400 KV Main Bus-II will be under Shutdown.This shutdown shall be taken only after commissioning of 407 & 408 , 410 & 411 Bay.                   |                       |
| 61  | L/R OF 400 KV SASARAM - Allahabad Line at Pusauli      | 2-Jan-21  | 9:00  | 5-Jan-21  | 18:00 | OCB | POWERGRID ER-1  | Overhauling of CWL29Q50-Y phase Pole of L/R bay   | May be allowed After Feb21   |                                  | May be allowed after Feb 21  |          |   | NRPC consent required |
| 62  | 400 KV MB-I at HEL                                     | 2-Jan-21  | 8:00  | 4-Jan-21  | 16:00 | ODB | WBSETCL         | Annual Bus Maintenance  |  |                                  | Other Bus Should be  |          |   |                       |
| 63  | HEL-Subhasgram 400 KV Ckt 1                            | 2-Jan-21  | 6:00  | 3-Jan-21  | 20:00 | ODB | WBSETCL         | Damaged OPGW tower rectification & related work   |  | May be avoided with sgram Bus sd | Other ckt should be available  |          |   |                       |
| 64  | 400kv Binaguri -Alipurduar Ckt-4                       | 2-Jan-21  | 6:00  | 3-Jan-21  | 17:00 | ODB | POWERGRID,ER-II | For OPGW Stringing works of 400KV Jigemeling 400kv Line Multi ckt Towers between Location 2/0 and 8/0.  |  |                                  | Other ckt should be available  |          |   |                       |
| 65  | 400KV Bus#3 at Maithon                                 | 2-Jan-21  | 10:00 | 3-Jan-21  | 18:00 | ODB | POWERGRID,ER-II | For augmentation of 400KV Bus Bar protection under ERSS_XX  |  |                                  | Other bus should be available  | DVC/JSEB |   |                       |

|    |   |          |       |           |           |     |                        |   |   |   |  |       |  |                |
|----|---|----------|-------|-----------|-----------|-----|------------------------|---|---|---|--|-------|--|----------------|
| 66 | New PPSP-PPSP 400 KV Ckt 1  | 3-Jan-21 | 8:00  | 3-Jan-21  | 15:00     | ODB | WBSETCL                | Winter mtc. work of diff equipment allied with bays   |   |   | Other ckt should be available  |       |  |                |
| 67 | 765 kV Tie bay of 765 KV BR-2 (705) at Gaya                                       | 3-Jan-21 | 9:00  | 3-Jan-21  | 17:00     | ODB | POWERGRID ER-1         | For Annual Maintenance work.  |   |   | Tie bay and main bay of tie element should be in service, atleast two dia should be complete | NLDC  |  | May be allowed |
| 68 | 400KV RANCHI-NEW RANCHI-2 MAIN BAY (430) AT RANCHI                                | 3-Jan-21 | 9:30  | 3-Jan-21  | 17:30     | ODB | POWERGRID ER-1         | ANNUAL MAINTENANCE WORK   |   |   | Tie bay and main bay of tie element should be in service, atleast two dia should be complete |       |  |                |
| 69 | 220KV Bay of 500 MVA ICT4 at Biharsharif  | 3-Jan-21 | 10:00 | 3-Jan-21  | 18:00     | ODB | POWERGRID ER-1         | AMP Work  |   |   | Tie bay and main bay of tie element should be in service, atleast two dia should be complete |       |  |                |
| 70 | 400KV BIHARSHARIF-MUZAFFARPUR CKT-I   | 3-Jan-21 | 8:00  | 3-Jan-21  | 18:00     | ODB | POWERGRID ER-1         | Replacement of Polymer Insulator at 19 (Nineteen) nos. crossing at Loc. No. 1, 2, 3, 4, 5, 6, 7, 8, 16, 17, 24, 25, 26, 28, 29, 43, 44, 47, 48 etc. | Kindly intimate at which forum same work was approved |   | Other Ckt should be available  |       |  |                |
| 71 | A/R OF 400KV BIHARSHARIF-MUZAFFARPUR CKT-II                                       | 3-Jan-21 | 8:00  | 3-Jan-21  | 18:00     | ODB | POWERGRID ER-1         | TO FACILITATE S/D WORK OF 400 KV BIHARSHARIF- MUZAFFARPUR-1   |   |   | Line should remain in service, it may trip for transient SLG fault as well                   |       |  |                |
| 72 | 400KV Maithon-MPL # II  | 4-Jan-21 | 8:00  | 18-Jan-21 | 18:00     | OCB | POWERGRID,ER-II        | Re conducting work  |   |   | Other ckt should be available  |       |  |                |
| 73 | A/R of 400KV Maithon-MPL # I  | 4-Jan-21 | 8:00  | 18-Jan-21 | 18:00     | ODB | POWERGRID,ER-II        | To be kept in Non-Auto Mode during reconducting of 400KV Maithon- RB# II line for safety measure  |   | Maybe cancelled during MPL - Ranchi DC SD | Line should remain in service, it may trip for transient SLG fault as well                   |       |  |                |
| 74 | 220 KV Patna(PG)-Gaurichak ckt 1  | 4-Jan-21 | 10:00 | 4-Jan-21  | 16:00     | ODB | BSPTCL                 | For line and bay maintenance work   |   |   | Other ckt should be available  |       | Gaurichak will avail power from available ckt.No load restriction. |                |
| 75 | Alipurduar-Alipurduar(PG) 220 KV Ckt 1  | 4-Jan-21 | 7:00  | 4-Jan-21  | 15:00     | ODB | WBSETCL                | Line Maintenance, including jumper tightening and necessary tree trimming   |   |   | Other ckt should be available  |       |  |                |
| 76 | 400 KV Main Bus-I at New Chanditala   | 4-Jan-21 | 9:00  | 4-Jan-21  | 15:00     | ODB | WBSETCL                | Maintenance, checking of transformer for oil leakage, Checking of 400 KV (HV) Bay with DCRM of CB   |   |   | Other Bus Should be available  |       |  |                |
| 77 | Arambagh-BKTPP 400 KV Ckt   | 4-Jan-21 | 7:00  | 4-Jan-21  | 15:00     | ODB | WBSETCL                | CBM work & Tree Trimming  |   |   | Other ckt should be available  |       |  |                |
| 78 | New PPSP-PPSP 400 KV Ckt 2  | 4-Jan-21 | 8:00  | 4-Jan-21  | 15:00     | ODB | WBSETCL                | Winter mtc. work of diff equipment allied with bays   |   |   | Other ckt should be available  |       |  |                |
| 79 | 765 KV 714 TIE BAY OF ICT4 - BUSREACTOR-2 AT ANGUL                                | 4-Jan-21 | 9:00  | 4-Jan-21  | 17:00     | ODB | ER-II/Odisha/Angul SS  | AMP WORK  |   |   | Tie bay and main bay of tie element should be in service, atleast two dia should be complete |       |  | May be allowed |
| 80 | Tie Bay of 315 MVA ICT-2 and 400KV Balangir- Jeypore Line (40304 BAY) at Bolangir | 4-Jan-21 | 9:00  | 4-Jan-21  | 17:00     | ODB | ER-II/Odisha/Balangir  | AMP for 40304 52CB & 40304 CT   |   |   | Tie bay and main bay of tie element should be in service, atleast two dia should be complete |       |  |                |
| 81 | Jeypore-Rengali Tie Bay (402) at Indravati  | 4-Jan-21 | 9:00  | 4-Jan-21  | 17:00     | ODB | ER-II/Odisha/Indravati | AMP works of Jeypore-Rengali Tie Bay (402) . During this shutdown Power flow will not be interrupted.   |   |   | Tie bay and main bay of tie element should be in service, atleast two dia should be complete |       |  |                |
| 82 | 220KV Keonjhar (PG)- Optcl (Ranki) Line -I  | 4-Jan-21 | 9:00  | 4-Jan-21  | 17:00     | ODB | Keonjhar               | AMP WORKS (FY 2020-21)  |   |   | Other Ckt should be available  | OPTCL |  |                |
| 83 | 220KV ICT#1 Main Bay at Binaguri  | 4-Jan-21 | 9:00  | 4-Jan-21  | 17:00     | ODB | POWERGRID,ER-II        | AMP work  |   |   | Tie bay and main bay of tie element should be in service, atleast two dia should be complete |       |  |                |
| 84 | 220 kv Malda Gazole-I   | 4-Jan-21 | 8:00  | 4-Jan-21  | 17:00     | ODB | POWERGRID,ER-II        | AMP Work  |   |   | Other Ckt should be available  | WB    |  |                |
| 85 | 400kV Main Bus-I at MTPS, DVC   | 4-Jan-21 | 8:00  | 9-Jan-21  | 18:00     | OCB | DVC                    | Preventive maintenance of Isolator-A of all three phases of LH3 & LH 4 bays.  |   |   | Other Bus Should be available  |       |  |                |
| 86 | 400 Kv NSLG-1 Main Bay at Bongaigaon  | 4-Jan-21 | 11:00 | 4-Jan-21  | 17:00 hrs | ODB | POWERGRID,NER          | AMP works   |   |   | Tie bay and main bay of tie element should be in service, atleast two dia should be complete |       |  |                |
| 87 | 205-Bay ( MAIN BAY OF 220 KV Pusauli-Sahupuri Line) at Pusauli                    | 4-Jan-21 | 9:00  | 4-Jan-21  | 18:00     | ODB | POWERGRID ER-1         | AMP Work. Line wil be shifted to TBC bay.   |   |   | Tie bay and main bay of tie element should be in service, atleast two dia should be complete |       |  |                |
| 88 | 765 kV side Main bay of 765/400 KV ICT-2 (706) at Gaya                            | 4-Jan-21 | 9:00  | 4-Jan-21  | 17:00     | ODB | POWERGRID ER-1         | For Annual Maintenance work.  |   |   | Tie bay and main bay of tie element should be in service, atleast two dia should be complete | NLDC  |  | May be allowed |
| 89 | 400kV Kishanganj 1 Main Bay_401 at Patna  | 4-Jan-21 | 9:30  | 4-Jan-21  | 17:30     | ODB | POWERGRID ER-1         | AMP work  |   |   | Tie bay and main bay of tie element should be in service, atleast two dia should be complete |       |  |                |

|     |   |           |       |           |           |     |                       |   |  |                                  |  |       |  |  |
|-----|---|-----------|-------|-----------|-----------|-----|-----------------------|---|--|----------------------------------|--|-------|--|--|
| 90  | 125 MVAR B/R-2 MAIN BAY (431) AT RANCHI                       | 4-Jan-21  | 9:30  | 4-Jan-21  | 17:30     | ODB | POWERGRID ER-1        | ANNUAL MAINTENANCE WORK OF MAIN BAY. B/R WILL BE IN SERVICE THROUGH TIE BAY   |  |                                  | Tie bay and main bay of tie element should be in service, atleast two dia should be complete |       |  |  |
| 91  | 400 kV Bay No.- 403 (Main Bay of 200 MVA ICT-1) AT LAKHISARAI | 4-Jan-21  | 10:00 | 4-Jan-21  | 14:00     | ODB | POWERGRID ER-1        | AMP   |  |                                  | Tie bay and main bay of tie element should be in service, atleast two dia should be complete |       |  |  |
| 591 | 315 Mva ICT 3 Transformer at Biharsharif                      | 19-Jan-21 | 10:00 | 22-Jan-21 | 18:00     | OCB | POWERGRID ER-1        | OLTC overhauling  |  | May be clubbed with sl 316 & 591 | Other ICT(s) Should be available   | BSEB  |  |  |
| 93  | 400 KV MAIN BAY OF ICT-2 (403-52) AT NEW PURNEA               | 4-Jan-21  | 09:30 | 4-Jan-21  | 17:30     | ODB | POWERGRID ER-1        | AMP WORK  |  |                                  | Tie bay and main bay of tie element should be in service, atleast two dia should be complete |       |  |  |
| 94  | Main bay of 400 KV New PPSP-1 line (Bay 419) at New Ranchi    | 4-Jan-21  | 9:00  | 4-Jan-21  | 17:00     | ODB | POWERGRID ER-1        | AMP   |  |                                  | Tie bay and main bay of tie element should be in service, atleast two dia should be complete |       |  |  |
| 95  | BAY-101 - 132KV BAY OF 315MVA ICT-III AT BANKA                | 4-Jan-21  | 10:00 | 4-Jan-21  | 14:00     | ODB | POWERGRID ER-1        | AMP WORK  |  |                                  | Tie bay and main bay of tie element should be in service, atleast two dia should be complete |       |  |  |
| 96  | 80Mvar Bus Reactor 2 Reactor Bay 412 at Biharsharif           | 4-Jan-21  | 10:00 | 4-Jan-21  | 18:00     | ODB | POWERGRID ER-1        | AMP Work  | May be allowed After Feb21                                     |                                  | Tie bay and main bay of tie element should be in service, atleast two dia should be complete |       |  |  |
| 97  | 400KV BIHARSHARIF-MUZAFFARPUR CKT-II                          | 4-Jan-21  | 8:00  | 4-Jan-21  | 18:00     | ODB | POWERGRID ER-1        | Replacement of Polymer Insulator at 19 (Nineteen) nos. crossing at Loc. No. 1, 2, 3, 4, 5, 6, 7, 8, 16, 17, 24, 25, 26, 28, 29, 43, 44, 47, 48 etc. | Kindly intimate at which forum same work was approved          |                                  | Other Ckt should be available  |       |  |  |
| 98  | A/R OF 400KV BIHARSHARIF-MUZAFFARPUR CKT-I                    | 4-Jan-21  | 8:00  | 4-Jan-21  | 18:00     | ODB | POWERGRID ER-1        | TO FACILITATE S/D WORK OF 400 KV BIHARSHARIF- MUZAFFARPUR-2   |  |                                  | Line should remain in service, it may trip for transient SLG fault as well                   |       |  |  |
| 99  | 400 Kv NSLG-1 Main Bay at Bongaigaon                          | 4-Jan-21  | 11:00 | 4-Jan-21  | 17:00 hrs | ODB | POWERGRID,NER         | AMP works   |  |                                  | Tie bay and main bay of tie element should be in service, atleast two dia should be complete |       |  |  |
| 100 | 400 KV Main Bus-I at  | 4-Jan-21  | 7:00  | 8-Jan-21  | 16:00     | ODB | WBSETCL               | Maintenance work  |  |                                  | Other Bus Should be  |       |  |  |
| 101 | ICT-2 at Barh-II  | 4-Jan-21  | 9:30  | 8-Jan-21  | 18:00     | OCB | NTPC-Barh             | Annual maintenance of 200 MVA ICT-2 & its bay equipments.   |  |                                  | Other ICT(s) Should be available   |       |  |  |
| 102 | 400/220KV, 315 MVA ICT#2 at Rourkela                          | 4-Jan-21  | 9:00  | 8-Jan-21  | 17:00     | OCB | ER-II/ODISHA/ROURKELA | Commissioning works related to Paralleling of ICTs  | Status of paralleling work needs to be submitted with timeline |                                  | Other ICT(s) Should be available   | OPTCL |  |  |

|     |   |          |          |           |          |     |                        |   |   |  |  |          |  |                         |
|-----|---|----------|----------|-----------|----------|-----|------------------------|---|---|--|--|----------|--|-------------------------|
| 103 | 400kV Rengali PG-<br>Baripada PG (Loc. 252 to loc. 316 and loc. 316 to 602) | 4-Jan-21 | 7:00     | 7-Jan-21  | 17:00    | ODB | OPTCL                  | Annual Maintenance  |   |  | Other ckt should be available  |          |  |                         |
| 104 | 220kV Parulia DVC-Parulia PG Ckt#1  | 4-Jan-21 | 09:00Hrs | 7-Jan-21  | 17:00Hrs | OCB | DVC                    | Replacement of line side and transfer bus side Isolators and CTs under PSDF project.                          |   |  | Other ckt should be available  |          |  |                         |
| 105 | HEL-Subhasgram 400 KV Ckt 2   | 4-Jan-21 | 6:00     | 6-Jan-21  | 6:00     | OCB | WBSETCL                | Damaged OPGW tower rectification & related work   |   | May be avoided with sgram Bus sd   | Other ckt should be available  |          |  |                         |
| 106 | 765KV Angul-Sundargarh #2   | 4-Jan-21 | 9:00     | 6-Jan-21  | 17:00    | ODB | ER-II/Odisha/Sundargar | Delta tower Stenthening (If required)   |   |  | Other ckt should be available  |          |  | May be allowed          |
| 107 | 220KV TBC at 220/132 KV GSS Ramchandrapur(RCP)                              | 4-Jan-21 | 9:00     | 6-Jan-21  | 21:00    | OCB | JUSNL                  | Control & Relay Panel   |   |  | Other ckt should be available  |          |  |                         |
| 108 | 315MVA ICT-3 at New Chanditala  | 4-Jan-21 | 9:00     | 5-Jan-21  | 15:00    | ODB | WBSETCL                | Maintenance, checking of transformer for oil leakage, Checking of 400 KV (HV) Bay with DCRM of CB             |   |  | Other ICT(s) Should be available   |          |  |                         |
| 109 | Kharagpur-KTPP 400 KV Ckt 1   | 4-Jan-21 | 8:00     | 5-Jan-21  | 16:00    | ODB | WBSETCL                | For conversion of Single Suspension Insulator string to Double Suspension string at TL 169 & 204 by Hizli S/S | Kindly intimate at which forum same work was approved |  | Other ckt should be available  |          |  |                         |
| 110 | 400 kV Tala- Binaguri -IV   | 4-Jan-21 | 7:00     | 5-Jan-21  | 16:00    | ODB | POWERGRID,ER-II        | Conductor repairing works at loc 235 (pile)   |   |  | Other ckt should be available  | NLDC     |  | Bhutan consent required |
| 111 | 400KV MPL-Ranchi I&II   | 4-Jan-21 | 8:00     | 5-Jan-21  | 18:00    | OCB | POWERGRID,ER-II        | PL Crossing during Re-conductoring work of Maithon - MPL # II Line  | Shutdown may be planned during MPL unit overhauling   | Shall be done during MPL one unit O/H. During this period MPL will evacuae through single MPL - Maithon Line | Other links from RTPS should be available                                  | DVC      |  |                         |
| 112 | 400KV Bus #4 at Maithon   | 4-Jan-21 | 10:00    | 5-Jan-21  | 18:00    | ODB | POWERGRID,ER-II        | For augmentation of 400KV Bus Bar protection under ERSS_XX  |   |  | Other bus should be available  | DVC/JSEB |  |                         |
| 113 | 400/220KV 315 MVA ICT-3 at Malda  | 5-Jan-21 | 8:00     | 2-Mar-21  | 17:00    | OCB | POWERGRID,ER-II        | ERSS-XVII-B Constructional work ,ICT-III replacement by 500MVA ICT  | WB Consent required                                   |  | Other ICT(s) Should be available   | WB       |  |                         |
| 114 | 132 KV Ramnagar-Valmikinagar-Surajpura(Nepal) S/C T/L                       | 5-Jan-21 | 9:00     | 15-Jan-21 | 16:00    | ODB | BSPTCL                 | Tree pruning and jumper tightening work at angle towers   |   |  | Nil  |          | Valmikinagar Hydel will avail power from Surajpura after isolating Ramnagar section. | Nepal consent required  |
| 115 | A/R OF 400 KV Maithon KahAlgaon line -II                                    | 5-Jan-21 | 8:00     | 15-Jan-21 | 17:00    | ODB | POWERGRID ER-1         | Rectification of OPGW sag   |   |  | Line should remain in service, it may trip for transient SLG fault as well |          |  |                         |
| 116 | 220kV Joda-JSPL   | 5-Jan-21 | 0:00     | 11-Jan-21 | 0:00     | OCB | OPTCL                  | Replacement of line isolator with earth switch of the feeder at Joda end                                      |   |  | Other ckt should be available  | DVC      | JSPL will avail power supply from 220kV Jamshedpur end.                              |                         |
| 117 | 220 KV DMTCL(Motihari)-Bettiah ckt 1and ckt 2                               | 5-Jan-21 | 10:00    | 5-Jan-21  | 16:00    | ODB | BSPTCL                 | For line and bay maintenenance work   |   |  | Other ckt should be available  |          | Bettiah will avail power from GSS Raxaul.No load restriction.                        |                         |
| 118 | 220 KV Patna(PG)-Gaurichak ckt 2  | 5-Jan-21 | 10:00    | 5-Jan-21  | 16:00    | ODB | BSPTCL                 | For line and bay maintenenance work   |   |  | Other ckt should be available  |          | Gaurichak will avail power from available ckt.No load restriction.                   |                         |

|     |  |          |       |          |       |     |                           |   |   |  |  |      |   |                |
|-----|--|----------|-------|----------|-------|-----|---------------------------|---|---|--|--|------|---|----------------|
| 119 | Alipurduar-Alipurduar(PG) 220 KV Ckt 2                                 | 5-Jan-21 | 7:00  | 5-Jan-21 | 15:00 | ODB | WBSETCL                   | Line Maintenance, including jumper tightening and necessary tree trimming   |   |  | Other ckt should be available  |      |   |                |
| 120 | 400 KV Main Bus-II at New Chanditala                                   | 5-Jan-21 | 9:00  | 5-Jan-21 | 15:00 | ODB | WBSETCL                   | Maintenance, checking of transformer for oil leakage, Checking of 400 KV (HV) Bay with DCRM of CB   |   |  | Other Bus Should be available  |      |   |                |
| 121 | Arambagh-New PPSP 400 KV Ckt 1   | 5-Jan-21 | 7:00  | 5-Jan-21 | 15:00 | ODB | WBSETCL                   | CBM work & Tree Trimming  |   |  | Other ckt should be available  |      |   |                |
| 122 | Kharagpur-KTPP 400 KV Ckt 2  | 5-Jan-21 | 7:00  | 5-Jan-21 | 16:00 | ODB | WBSETCL                   | Main Bus - I side Isolator rectification work at kharagpur  |   |  | Other ckt should be available  |      |   |                |
| 123 | 765 KV 715 BUS REACTOR 2 MAIN BAY AT ANGUL                             | 5-Jan-21 | 9:00  | 5-Jan-21 | 17:00 | ODB | ER-II/Odisha/Angul SS     | AMP WORK  |   |  | Tie bay and main bay of tie element should be in service, atleast two dia should be complete         |      |   | May be allowed |
| 124 | 3X16.67 MVAR KEONJHAR LINE REACTOR                                     | 5-Jan-21 | 9:00  | 5-Jan-21 | 17:00 | ODB | ER-II/Odisha/BARIPADA S/S | AMP works   | May be allowed After Feb21                            |  | after Feb 21   |      |   |                |
| 125 | 220KV Transfer Bus Coupler Bay(201) at Keonjhar                        | 5-Jan-21 | 9:00  | 5-Jan-21 | 17:00 | ODB | Keonjhar                  | AMP WORKS (FY 2020-21)  |   |  | Tie bay and main bay of tie element should be in service, atleast two dia should be complete         |      |   |                |
| 126 | 132 KV Rangpo- Chuzachen Line -1                                       | 5-Jan-21 | 9:00  | 5-Jan-21 | 17:00 | ODB | POWERGRID,ER-II           | AMP Works   |   |  | Other ckt should be available  |      |   |                |
| 127 | 400KV Bus#2 at Binaguri  | 5-Jan-21 | 10:00 | 5-Jan-21 | 13:00 | ODB | POWERGRID,ER-II           | Upgradation of Bongaigaon -II 415 Bay, Bus isolator erection 41589B under ERSS XX   |   |  | other Bus should be available, In case of outage of other bus Kishanganj D/C and Bongaigaon D/C will | NLDC |   |                |
| 128 | 400KV Bidhannagar-II main bay at Durgapur                              | 5-Jan-21 | 9:30  | 5-Jan-21 | 17:30 | ODB | POWERGRID,ER-II           | AMP works   |   |  | Tie bay and main bay of tie element should be in service, atleast two dia should be complete         |      |   |                |
| 129 | 220 KV Dumka(Madanpur)-Maithon(Rupnarayanpur) PG Ckt.1                 | 5-Jan-21 | 7:00  | 9-Jan-21 | 18:00 | ODB | JUSNL                     | PREVENTIVE MAINTENANCE  |   |  | Other ckt should be available  |      |   |                |
| 130 | 400 KV Jamshedpur-Tisco (Tata)   | 5-Jan-21 | 9:30  | 5-Jan-21 | 17:30 | ODB | POWERGRID ER-1            | For broken insulator replacement at Loc. 28 damaged by miscreants.  | Kindly intimate at which forum same work was approved |  | Other ckt should be available  |      |   |                |
| 131 | 220KV BUS-1 at Pusauli   | 5-Jan-21 | 9:00  | 5-Jan-21 | 18:00 | ODB | POWERGRID ER-1            | AMP Work  |   |  | Other Bus Should be  | BSEB |   |                |
| 132 | 400kV Balia 3 Main Bay_419 at Patna                                    | 5-Jan-21 | 9:30  | 5-Jan-21 | 17:30 | ODB | POWERGRID ER-1            | AMP work  |   |  | Tie bay and main bay of tie element should be in service, atleast two dia should be complete         |      |   |                |
| 133 | 220KV CHAIBASA-CHAIBASA- 1 MAIN BAY (202) AT CHAIBASA                  | 5-Jan-21 | 9:30  | 5-Jan-21 | 17:30 | ODB | POWERGRID ER-1            | AMP OF 202 BAY  |   |  | Tie bay and main bay of tie element should be in service, atleast two dia should be complete         |      |   |                |
| 134 | 400 KV MAIN BAY OF ICT-1 (406-52) AT NEW PURNEA                        | 5-Jan-21 | 09:30 | 5-Jan-21 | 17:30 | ODB | POWERGRID ER-1            | CB,CT AMP WORK  |   |  | Tie bay and main bay of tie element should be in service, atleast two dia should be complete         |      |   |                |
| 135 | Tie bay of 765 KV,3 X 80 MVAR B/R-1 and Future (Bay 711) at New Ranchi | 5-Jan-21 | 9:00  | 5-Jan-21 | 17:00 | ODB | POWERGRID ER-1            | AMP   |   |  | Tie bay and main bay of tie element should be in service, atleast two dia should be complete         | NLDC |   | May be allowed |
| 136 | 132 KV ARA-DUMRAON   | 5-Jan-21 | 9:00  | 5-Jan-21 | 17:30 | ODB | POWERGRID ER-1            | Retrofitting of Numerical Back Up OC & EF relay depending upon GE engineer AT PG END  |   |  | Other ckt should be available  | BSEB |   |                |
| 137 | BAY-102-132 KV BAY OF 200 MVA ICT-II AT BANKA                          | 5-Jan-21 | 10:00 | 5-Jan-21 | 14:00 | ODB | POWERGRID ER-1            | AMP WORK  |   |  | Tie bay and main bay of tie element should be in service, atleast two dia should be complete         |      |   |                |
| 138 | Main bay 419 Sasaram line1 at Biharsharif                              | 5-Jan-21 | 10:00 | 5-Jan-21 | 18:00 | ODB | POWERGRID ER-1            | Retrofitting of auto reclose to numerical relay   |   |  | Tie bay and main bay of tie element should be in service, atleast two dia should be complete         |      |   |                |
| 139 | 400KV BIHARSHARIF-MUZAFFARPUR CKT-I                                    | 5-Jan-21 | 8:00  | 5-Jan-21 | 18:00 | ODB | POWERGRID ER-1            | Replacement of Polymer Insulator at 19 (Nineteen) nos. crossing at Loc. No. 1, 2, 3, 4, 5, 6, 7, 8, 16, 17, 24, 25, 26, 28, 29, 43, 44, 47, 48 etc. | Kindly intimate at which forum same work was approved |  | Other Ckt should be available  |      |   |                |
| 140 | A/R OF 400KV BIHARSHARIF-MUZAFFARPUR CKT-II                            | 5-Jan-21 | 8:00  | 5-Jan-21 | 18:00 | ODB | POWERGRID ER-1            | TO FACILITATE S/D WORK OF 400 KV BIHARSHARIF- MUZAFFARPUR-1   |   |  | Line should remain in service, it may trip for transient SLG fault as well                           |      |   |                |
| 141 | 400kV Main Bus-II at New Duburi  | 5-Jan-21 | 7:00  | 5-Jan-21 | 17:00 | ODB | OPTCL                     | Annual Maintenance  |   |  | Other Bus Should be available  |      | All feeders shall remain in service through 400KV Bus-I |                |
| 142 | 220 KV Maithon Bay-I at 220/132 KV GSS Dumka(Madanpur)                 | 5-Jan-21 | 7:00  | 5-Jan-21 | 18:00 | ODB | JUSNL                     | PREVENTIVE MAINTENANCE  |   |  | Tie bay and main bay of tie element should be in service, atleast two dia should be complete         |      |   |                |

|     |  |          |       |          |       |     |                           |  |  |   |   |        |   |   |
|-----|--|----------|-------|----------|-------|-----|---------------------------|--|--|---|---|--------|---|---|
| 143 | 400KV Mejia - Jamshedpur Line  | 5-Jan-21 | 8:00  | 8-Jan-21 | 16:00 | ODB | POWERGRID,ER-II           | Insulator Replacement work at major crossings  | Kindly intimate at which forum same work was approved                                    |   | Other ckt should be available   | DVC    |   |   |
| 144 | 400 KV MB-II at HEL  | 5-Jan-21 | 8:00  | 7-Jan-21 | 16:00 | ODB | WBSETCL                   | Annual Bus Maintenance   |  |   | Other Bus Should be available   |        |   |   |
| 145 | 132 KV Siliguri-Melli line   | 5-Jan-21 | 9:00  | 7-Jan-21 | 18:00 | ODB | POWERGRID,ER-II           | Re-coductoring work of 400 KV Binaguri-Rangpo line at Crossing 263- 264  |  |   | Melli may be made radial on Rangpo  | Sikkim |   |   |
| 146 | 132 KV Siliguri - Kursoeng - line  | 5-Jan-21 | 9:00  | 7-Jan-21 | 18:00 | ODB | POWERGRID,ER-II           | Re-coductoring work of 400 KV Binaguri-Rangpo line at Crossing 263- 264  |  |   | After returning of Rangit-Rangpo, Kurseong Siliguri Should be available, time period may be adjusted with Rangit Generation | WB     |   |   |
| 147 | 400 KV Main Bus-II at SGTTP  | 5-Jan-21 | 7:00  | 6-Jan-21 | 17:00 | OCB | WBSETCL                   | Annual Maintenance   |  |   | Other Bus Should be available   |        |   |   |
| 148 | 400kV Rajarhat-Subhashgram circuit along with 400KV Main Bus Bar-1 at Rajarhat | 5-Jan-21 | 09:00 | 6-Jan-21 | 17:00 | ODB | POWERGRID,ER-II           | Construction pending point implementation under construction activity ERSS-V.  | Line already commissioned  |   | All other ckt from Rajarhat should be available   | WB     |   |   |
| 149 | 400 KV Bus 1 at Motihari   | 5-Jan-21 | 8:00  | 6-Jan-21 | 18:00 | OCB | POWERGRID ER-1            | HV Testing & Bus Bar protection of Extension Bus ( By POWERGRID)to existing Bus (DMTCL)  | Indentor will be PMTL  |   | Other bus should be available   | BSEB   |   | possibility to avail on daily basis may be explored |
| 150 | 315MVA ICT-I at Meramundali  | 5-Jan-21 | 7:00  | 6-Jan-21 | 17:00 | ODB | OPTCL                     | Annual Maintenance & Condition monitoring  |  |   | Other ICT(s) Should be available  |        | 315MVA ICT-II will remain in service                                |   |
| 151 | 220kv Purnea(PG)-Khagaria(New) ckt 2   | 6-Jan-21 | 10:00 | 6-Jan-21 | 16:00 | ODB | BSPTCL                    | For winter maintenance work  |  |   | Other ckt should be available   |        | Khagaria (New) will avail power from Begusarai.No load restriction. |   |
| 152 | 220 KV Patna(PG)-Gaurichak ckt 3   | 6-Jan-21 | 10:00 | 6-Jan-21 | 16:00 | ODB | BSPTCL                    | For line and bay maintenance work  |  |   | Other ckt should be available   |        | Gaurichak will avail power from available ckt.No load restriction.  |   |
| 153 | HEL-Subhasgram 400 KV Ckt 1  | 6-Jan-21 | 6:00  | 6-Jan-21 | 22:00 | ODB | WBSETCL                   | Damaged OPGW tower rectification & related work  |  | Dia completion at Sgram may be checked with Sr No 168 | Other ckt should be available   |        |   |   |
| 154 | Gokarna-Farakka 400 KV Ckt   | 6-Jan-21 | 7:00  | 6-Jan-21 | 15:00 | ODB | WBSETCL                   | For conditional and periodic maintenance   |  |   | Other ckt should be available   |        |   |   |
| 155 | Arambagh-New PPSP 400 KV Ckt 2   | 6-Jan-21 | 7:00  | 6-Jan-21 | 15:00 | ODB | WBSETCL                   | CBM work & Tree Trimming   |  |   | Other ckt should be available   |        |   |   |
| 156 | Kharagpur-Baripada 400 KV Ckt  | 6-Jan-21 | 7:00  | 6-Jan-21 | 16:00 | ODB | WBSETCL                   | Main Bus - 1 side Isolator rectification work at Kharagpur   |  |   | Other ckt should be available   |        |   |   |
| 157 | 765 KV 726 ANGUL-SRIKAKAULAM 2 MAIN BAY AT ANGUL                               | 6-Jan-21 | 9:00  | 6-Jan-21 | 17:00 | ODB | ER-II/Odisha/Angul SS     | AMP WORK   |  |   | Tie bay and main bay of tie element should be in service, atleast two dia should be complete                                |        |   | may be allowed                                      |
| 158 | 40352- Main Bay of 315MVA ICT I At Baripada                                    | 6-Jan-21 | 9:00  | 6-Jan-21 | 17:00 | ODB | ER-II/Odisha/BARIPADA S/S | AMP works  |  |   | Tie bay and main bay of tie element should be in service, atleast two dia should be complete                                |        |   |   |
| 159 | 50 MVAR Angul Line Reactor at Balangir Substation.                             | 6-Jan-21 | 9:00  | 6-Jan-21 | 17:00 | ODB | ER-II/Odisha/Balangir     | AMP for 50MVAR angul Line Reactor and AMP for 401R 52CB .  | May be allowed After Feb21   |   | after Feb 21  |        |   |   |
| 160 | 400/220KV ICT#2 at Indravati   | 6-Jan-21 | 8:00  | 6-Jan-21 | 17:00 | ODB | ER-II/Odisha/Indravati    | AMP works of ICT#2. Checking of the Aircell of conservator Tank. During this shutdown Power flow from ICT#2 will be Interrupted.                                 |  |   | Other ICT(s) Should be available  | OPTCL  |   |   |
| 161 | 400KV ICT#2 Main Bay (403) at OHPC S/Y   | 6-Jan-21 | 8:00  | 6-Jan-21 | 17:00 | ODB | ER-II/Odisha/Indravati    | AMP works of 400KV ICT#2 Main Bay (403) at OHPC S/Y. During this shutdown Power flow from ICT#2 will be Interrupted. No Tie bay is in service at OHPC Yard.      |  |   | Tie bay and main bay of tie element should be in service, atleast two dia should be complete                                |        |   |   |
| 162 | 220KV ICT#2 Main Bay (205) at OHPC S/Y   | 6-Jan-21 | 8:00  | 6-Jan-21 | 17:00 | ODB | ER-II/Odisha/Indravati    | AMP works of 220KV ICT#2 Main Bay (205) at OHPC S/Y. During this shutdown Power flow from ICT#2 will be Interrupted. No Transfer Bay is in service at OHPC Yard. |  |   | Tie bay and main bay of tie element should be in service, atleast two dia should be complete                                |        |   |   |
| 163 | 132 KV BUS sectionalizer - 1 at Rangpo   | 6-Jan-21 | 9:00  | 6-Jan-21 | 17:00 | ODB | POWERGRID,ER-II           | AMP Works  | DETAIL OF SECTIONALIZER REQUIRED and details plan (which elements will be out) required. |   | Other Bus Should be available   | SIKKIM |   |   |
| 164 | 220KV ICT#2 Main bay at Binaguri   | 6-Jan-21 | 9:00  | 6-Jan-21 | 17:00 | ODB | POWERGRID,ER-II           | AMP work   |  |   | Tie bay and main bay of tie element should be in service, atleast two dia should be complete                                |        |   |   |
| 165 | 400KV Malda-New Purnea-I   | 6-Jan-21 | 08:00 | 6-Jan-21 | 17:00 | ODB | POWERGRID,ER-II           | Porcelain Insulator Replacement in Major Crossings   | Kindly intimate at which forum same work was approved                                    |   | Other Ckt should be available   |        |   |   |
| 166 | 220/132 KV 160 MVA ICT-4 at Malda  | 6-Jan-21 | 9:00  | 6-Jan-21 | 17:00 | ODB | POWERGRID,ER-II           | 220KV Side BCU Rectification UNDER BALANCE CONSTRUCTIONAL PUNCH POINT  | WB Consent required  |   | Other ICT(s) Should be available  | WB     |   |   |

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|-----|--|----------|-------|----------|-------|-----|-----------------|---|--|---|--|------|---|-----------------------|
| 167 | 400KV Bidhannagar-II & Bus Reactor-I&II Tie bay at Durgapur        | 6-Jan-21 | 9:30  | 6-Jan-21 | 17:30 | ODB | POWERGRID,ER-II | AMP works   |  |   | Tie bay and main bay of tie element should be in service, atleast two dia should be complete |      |   |                       |
| 168 | 315MVA ICT#3 at Subhasgram   | 6-Jan-21 | 7:00  | 6-Jan-21 | 16:00 | ODB | POWERGRID,ER-II | Bay Upgradation Work Under ERSS-XVIII - Differential & REF Stability Test w.r.t to new Main CT (409 CT) & Scheme checking                           | Whether after this sd new jeerat bay will be charged or not? In case of charging FTC clearance is required | Dia completion at Sgram may be checked with Sr No 168 | Other ICT(s) Should be available   | WB   | 315 MVA ICT#3 will be under Shutdown.   |                       |
| 169 | 400KV Biharsharif-2 Main Bay (CWD80Q51) at Pusauli                 | 6-Jan-21 | 9:00  | 6-Jan-21 | 18:00 | ODB | POWERGRID ER-1  | AMP Work  |  |   | Tie bay and main bay of tie element should be in service, atleast two dia should be complete |      |   |                       |
| 54  | 500MVA ICT 4 Transformer at Biharsharif                            | 2-Jan-21 | 10:00 | 2-Jan-21 | 18:00 | ODB | POWERGRID ER-1  | AMP Work  |  | May be clubbed with sl 54 & 769                       | Other ICT(s) Should be available   | BSEB |   |                       |
| 171 | 400KV RNC-MAITHON TL   | 6-Jan-21 | 9:00  | 6-Jan-21 | 18:00 | ODB | POWERGRID ER-1  | REPLACEMENT OF PORCELEIN INSULATOR BY POLYMER INSULATOR IN ALL MAJOR CROSSINGS  | Kindly intimate at which forum same work was approved  |   | Other ckt should be available  |      |   |                       |
| 172 | A/R OF 400KV RNC-RAGHUNATHPUR -1 TL                                | 6-Jan-21 | 9:00  | 6-Jan-21 | 18:00 | ODB | POWERGRID ER-1  | TO FACILITATE S/D WORK ON 400 KV 400KV RNC-MAITHON TL   |  |   | Line should remain in service, it may trip for transient SLG fault as well                   | DVC  |   |                       |
| 173 | 220KV CHAIBASA-CHAIBASA- 2 MAIN BAY (203) AT CHAIBASA              | 6-Jan-21 | 9:30  | 6-Jan-21 | 17:30 | ODB | POWERGRID ER-1  | AMP OF 203 BAY  |  |   | Tie bay and main bay of tie element should be in service, atleast two dia should be complete |      |   |                       |
| 174 | MAIN BAY OF 400 KV NEW PURNEA -GOKARNA LINE (422-52) AT NEW PURNEA | 6-Jan-21 | 09:30 | 6-Jan-21 | 17:30 | ODB | POWERGRID ER-1  | CB,CT AMP WORK  |  |   | Tie bay and main bay of tie element should be in service, atleast two dia should be complete |      |   |                       |
| 175 | 132 KV ARA-ARA   | 6-Jan-21 | 9:00  | 6-Jan-21 | 17:30 | ODB | POWERGRID ER-1  | Retrofitting of Numerical Back Up OC & EF relay depending upon GE engineer AT PG END  |  |   | Other ckt should be available  | BSEB |   |                       |
| 176 | 132KV BAY BANKA-BANKA (BSPTCL) CKT-I                               | 6-Jan-21 | 10:00 | 6-Jan-21 | 14:00 | ODB | POWERGRID ER-1  | AMP WORK  |  |   | Tie bay and main bay of tie element should be in service, atleast two dia should be complete |      |   |                       |
| 177 | Main Bay ICT 3 410 Bay at Biharsharif                              | 6-Jan-21 | 10:00 | 6-Jan-21 | 18:00 | ODB | POWERGRID ER-1  | AMP Work  |  |   | Tie bay and main bay of tie element should be in service, atleast two dia should be complete |      |   |                       |
| 178 | 420 Tie bay Sasaram line 1 and Bus reactor 1 & 4 at Biharsharif    | 6-Jan-21 | 10:00 | 6-Jan-21 | 18:00 | ODB | POWERGRID ER-1  | Retrofitting of auto reclose to numerical relay   |  |   | Tie bay and main bay of tie element should be in service, atleast two dia should be complete |      |   |                       |
| 179 | 400KV BIHARSHARIF-MUZAFFARPUR CKT-II                               | 6-Jan-21 | 8:00  | 6-Jan-21 | 18:00 | ODB | POWERGRID ER-1  | Replacement of Polymer Insulator at 19 (Nineteen) nos. crossing at Loc. No. 1, 2, 3, 4, 5, 6, 7, 8, 16, 17, 24, 25, 26, 28, 29, 43, 44, 47, 48 etc. | Kindly intimate at which forum same work was approved  |   | Other Ckt should be available  |      |   |                       |
| 180 | A/R OF 400KV BIHARSHARIF-MUZAFFARPUR CKT-I                         | 6-Jan-21 | 8:00  | 6-Jan-21 | 18:00 | ODB | POWERGRID ER-1  | TO FACILITATE S/D WORK OF 400 KV BIHARSHARIF- MUZAFFARPUR-2   |  |   | Line should remain in service, it may trip for transient SLG fault as well                   |      |   |                       |
| 181 | 400KV HVDC- Feeder NO-02 (NTPC-TSTPS to HVDC Talcher)              | 6-Jan-21 | 8:00  | 9-Jan-21 | 18:00 | OCB | NTPC-TSTPP      | For breaker Mechanical cubicle overhauling of R,Y,B phases  |  |   | Nil  |      | HVDC Feeder 1,3,4 will be available and there will not be flow restriction. Feeders are having quad moose conductor Line shut | SRPC consent required |
| 182 | L/R OF 400KV SASARAM - Varanasi (East SIDE) at Pusauli             | 6-Jan-21 | 9:00  | 9-Jan-21 | 18:00 | OCB | POWERGRID ER-1  | Overhauling of CWL39Q50-Y phase Pole of L/R bay   | May be allowed After Feb21   |   | May be allowed after Feb 21  |      |   |                       |
| 183 | 220 KV D/C Arambag - Damjur TL (WBSETCL)                           | 6-Jan-21 | 8:00  | 8-Jan-21 | 17:00 | ODB | POWERGRID,ER-II | Stringing b/w AP 35/0 to 36/0 of 765 KV D/C Medinipur-Jeerat TL Over existing 220 KV D/C Arambag - Damjur TL  | Indentor will be PMJTL   |   | Other lines should be available  | WB   |   |                       |
| 184 | 220 KV S/C Arambag - Rishra TL (WBSETCL)                           | 6-Jan-21 | 8:00  | 8-Jan-21 | 17:00 | ODB | POWERGRID,ER-II | Stringing b/w AP 36/0 to 37/0 of 765 KV D/C Medinipur-Jeerat TL Over existing 220 KV S/C Arambag - Rishra TL  | Indentor will be PMJTL   |   | Other lines should be available  | WB   |   |                       |
| 185 | 400KV Maithon - Kahalgaon I & II                                   | 6-Jan-21 | 8:00  | 7-Jan-21 | 18:00 | OCB | POWERGRID,ER-II | PL Crossing during Re-conductoring work of Maithon - MPL # II Line  |  |   | Other line should be available   |      |   |                       |
| 186 | 400 KV BUS-2 AT MUZAFFARPUR  | 6-Jan-21 | 10:00 | 7-Jan-21 | 17:00 | ODB | POWERGRID ER-1  | AMP WORK  |  |   | Other Bus Should be available  | BSEB |   |                       |

|     |   |          |       |           |       |     |                             |   |   |  |  |        |                                       |                |
|-----|---|----------|-------|-----------|-------|-----|-----------------------------|---|---|--|--|--------|---------------------------------------|----------------|
| 187 | 400 KV Main Bus-I at Jeerat                                       | 7-Jan-21 | 7:00  | 14-Jan-21 | 15:00 |     | WBSETCL                     | Total overhauling of HBB make 420 KV Pantograph Main Bus-I Isolators i.r.o New Chanditala Bay, B/C bay & ICT-1 bay with diversion of elements through B/T bay one by one. |   |  | Other Bus Should be available  |        |                                       |                |
| 188 | 220 KV Dehri-Pushauli(PG) S/C T/L                                 | 7-Jan-21 | 10:00 | 7-Jan-21  | 17:00 | ODB | BSPTCL                      | For winter maintenance work   |   |  | Other ckt should be available  |        | Dehri will avail power from Gaya(PG). |                |
| 189 | Gokarna-Rajarhat 400 KV Ckt                                       | 7-Jan-21 | 7:00  | 7-Jan-21  | 15:00 | ODB | WBSETCL                     | For conditional and periodic maintenance  |   |  | Other ckt should be available  |        |                                       |                |
| 190 | 400 KV Main Bus-II at New Chanditala                              | 7-Jan-21 | 9:00  | 7-Jan-21  | 15:00 | ODB | WBSETCL                     | Maintenance, checking of transformer for oil leakage, Checking of 400 KV (HV) Bay with DCRM of CB   |   |  | Other Bus Should be available  |        |                                       |                |
| 191 | Arambagh-KTPP 400 KV Ckt  | 7-Jan-21 | 7:00  | 7-Jan-21  | 15:00 | ODB | WBSETCL                     | CBM work & Tree Trimming  |   |  | Other ckt should be available  |        |                                       |                |
| 192 | 315MVA ICT-2 at Kharagpur   | 7-Jan-21 | 7:00  | 7-Jan-21  | 16:00 | ODB | WBSETCL                     | Main Bus - I side Isolator rectification work   |   |  | Other ICT(s) Should be available   |        |                                       |                |
| 193 | STPS-Chandil 220 KV Ckt   | 7-Jan-21 | 7:00  | 7-Jan-21  | 16:00 | ODB | WBSETCL                     | Earth wire stringing work between T/L 53 and T/L 56   |   |  | Other ckt should be available  |        |                                       |                |
| 194 | 765 KV 728 ANGUL-SRIKAKULAM I TIE BAY AT ANGUL                    | 7-Jan-21 | 9:00  | 7-Jan-21  | 17:00 | ODB | ER-II/Odisha/Angul SS       | AMP WORK  |   |  | Tie bay and main bay of tie element should be in service, atleast two dia should be complete |        |                                       | may be allowed |
| 195 | 40452- 400KV Kharagpur Line Main Bay At Baripada                  | 7-Jan-21 | 9:00  | 7-Jan-21  | 17:00 | ODB | ER-II/Odisha/BARIPADA S/S   | AMP works   |   |  | Tie bay and main bay of tie element should be in service, atleast two dia should be complete |        |                                       |                |
| 196 | 220KV Keonjhar - Optcl (Rank) Line-II Bay(206) at Keonjhar        | 7-Jan-21 | 9:00  | 7-Jan-21  | 17:00 | ODB | Keonjhar                    | AMP WORKS (FY 2020-21)  |   |  | Tie bay and main bay of tie element should be in service, atleast two dia should be complete |        |                                       |                |
| 197 | 400 kv Mendhasal -Pandiabili-1 main bay at Mendhasal sub-station. | 7-Jan-21 | 9:00  | 7-Jan-21  | 17:00 | ODB | ER-II/Odisha/Pandiabili GIS | Replacement of T&C switch of main CB  |   |  | Tie bay and main bay of tie element should be in service, atleast two dia should be complete |        |                                       |                |
| 198 | 400 KV Bus # 1 at Rengali   | 7-Jan-21 | 9:00  | 7-Jan-21  | 17:00 | ODB | ER-II/Odisha/Rengali        | For AMP & Isolator alignment work and interlock checking  |   |  | Other Bus Should be available  | OPTCL  |                                       |                |
| 199 | Main bay 701 of 765KV 240 MVAR Bus Reactor-1 at Sundargarh        | 7-Jan-21 | 9:00  | 7-Jan-21  | 17:00 | OCB | ER-II/Odisha/Sundargarh     | AMP   |   |  | Tie bay and main bay of tie element should be in service, atleast two dia should be complete |        |                                       | May be allowed |
| 200 | 132 KV Main Bus at Gangtok  | 7-Jan-21 | 9:00  | 7-Jan-21  | 18:00 | ODB | POWERGRID,ER-II             | S/D for AMP Works   |   |  | Other Bus Should be available  | SIKKIM |                                       |                |
| 201 | 132 KV Rangpo-Chuzachen line-2                                    | 7-Jan-21 | 9:00  | 7-Jan-21  | 17:00 | ODB | POWERGRID,ER-II             | AMP work  |   |  | Other ckt should be available  |        |                                       |                |
| 202 | 220KV Siliguri#1 Main bay at Binaguri                             | 7-Jan-21 | 9:00  | 7-Jan-21  | 17:00 | ODB | POWERGRID,ER-II             | AMP work  |   |  | Tie bay and main bay of tie element should be in service, atleast two dia should be complete |        |                                       |                |
| 203 | 400KV TIE BAY of JIGMELING INTERIM 1 & 2 at Alipurduar            | 7-Jan-21 | 9:00  | 7-Jan-21  | 18:00 | ODB | POWERGRID,ER-II             | Bay AMP Work  |   |  | Tie bay and main bay of tie element should be in service, atleast two dia should be complete | NLDC   |                                       |                |
| 204 | 400KV Malda-New Purnea-II   | 7-Jan-21 | 08:00 | 7-Jan-21  | 17:00 | ODB | POWERGRID,ER-II             | Porcelain Insulator Replacement in Major Crossings  | Kindly intimate at which forum same work was approved |  | Other Ckt should be available  |        |                                       |                |
| 205 | 400KV Farakka-II main bay at Durgapur                             | 7-Jan-21 | 9:30  | 7-Jan-21  | 17:30 | ODB | POWERGRID,ER-II             | AMP works   |   |  | Tie bay and main bay of tie element should be in service, atleast two dia should be complete |        |                                       |                |
| 206 | 400kv Biharsharif-1 Main Bay (CWD 70Q51) at Pusauli               | 7-Jan-21 | 9:00  | 7-Jan-21  | 18:00 | ODB | POWERGRID ER-1              | AMP Work  |   |  | Tie bay and main bay of tie element should be in service, atleast two dia should be complete |        |                                       |                |
| 207 | 400 KV SASARAM-NABINAGAR-   | 7-Jan-21 | 9:00  | 7-Jan-21  | 18:00 | ODB | POWERGRID ER-1              | Pollution Cleaning at location no 81,82,76,96   |   |  | Other Ckt should be available  |        |                                       |                |
| 208 | A/R OF 400 KV SASARAM-NABINAGAR-II                                | 7-Jan-21 | 9:00  | 7-Jan-21  | 18:00 | ODB | POWERGRID ER-1              | TO FACILITATE S/D WORK ON 400 KV SASARAM-NABINAGAR-1  |   |  | Line should remain in service, it may trip for transient SLG fault as well                   |        |                                       |                |
| 209 | 765 kv side Main bay of 765/400 kv ICT-4 (712) at Gaya            | 7-Jan-21 | 9:00  | 7-Jan-21  | 17:00 | ODB | POWERGRID ER-1              | For Annual Maintenance work.  |   |  | Tie bay and main bay of tie element should be in service, atleast two dia should be complete | NLDC   |                                       | may be allowed |
| 210 | 400KV RNC-RAGHUNATHPUR -1 TL                                      | 7-Jan-21 | 9:00  | 7-Jan-21  | 18:00 | ODB | POWERGRID ER-1              | REPLACEMENT OF PORCELEIN INSULATOR BY POLYMER INSULATOR IN ALL MAJOR CROSSINGS AND ANNUAL MAINTENANCE WORK OF LINE BAY AND RELAY TESTING                                  | Kindly intimate at which forum same work was approved |  | Other ckt should be available  | DVC    |                                       |                |
| 211 | A/R OF 400KV RNC-MAITHON TL                                       | 7-Jan-21 | 9:00  | 7-Jan-21  | 18:00 | ODB | POWERGRID ER-1              | TO FACILITATE S/D WORK ON 400KV RNC-RAGHUNATHPUR -1 TL  |   |  | Line should remain in service, it may trip for transient SLG fault as well                   |        |                                       |                |
| 212 | 220KV SIDE BAY OF ICT-1 (204) AT CHAIBASA                         | 7-Jan-21 | 9:30  | 7-Jan-21  | 17:30 | ODB | POWERGRID ER-1              | AMP OF 204 BAY  |   |  | Tie bay and main bay of tie element should be in service, atleast two dia should be complete |        |                                       |                |

|     |   |          |       |           |       |     |                 |   |  |  |  |      |   |
|-----|---|----------|-------|-----------|-------|-----|-----------------|---|--|--|--|------|---|
| 92  | 160 MVA ICT-1 AT PURNEA                             | 4-Jan-21 | 09:30 | 4-Jan-21  | 17:30 | ODB | POWERGRID ER-1  | AMP WORK  |  |  | Other ICT(s) Should be available   | BSEB |   |
| 214 | 220 KV TBC BAY (205-52) AT NEW PURNEA               | 7-Jan-21 | 09:30 | 7-Jan-21  | 17:30 | ODB | POWERGRID ER-1  | CB,CT AMP WORK  |  |  | Tie bay and main bay of tie element should be in service, atleast two dia should be complete |      |   |
| 215 | 132 KV ARA-JAGDISHPUR-I                             | 7-Jan-21 | 7:00  | 7-Jan-21  | 17:00 | ODB | POWERGRID ER-1  | Retrofitting of Numerical Back Up OC & EF relay depending upon GE engineer AT PG END  |  |  | Other Ckt should be available  | BSEB |   |
| 216 | BAY - 104 - 132KV SIDE BAY OF 200MVA ICT-I AT BANKA | 7-Jan-21 | 10:00 | 7-Jan-21  | 14:00 | ODB | POWERGRID ER-1  | AMP WORK  |  |  | Tie bay and main bay of tie element should be in service, atleast two dia should be complete |      |   |
| 217 | 400KV CHANDWA - GAYA ckt - II                       | 7-Jan-21 | 9:00  | 7-Jan-21  | 18:00 | ODB | POWERGRID ER-1  | To replac insulators damaged by miscreants.   | Kindly intimate at which forum same work was approved  |  | Other ckt should be available  |      |   |
| 218 | A/R OF 400 KV CHANDWA GAYA CKT I                    | 7-Jan-21 | 9:00  | 7-Jan-21  | 18:00 | ODB | POWERGRID ER-1  | To faciliate sd of parallel ckt   |  |  | Line should remain in service, it may trip for transient SLG fault as well                   |      |   |
| 219 | 400kV BSF-Sasaram line 1                            | 7-Jan-21 | 10:00 | 7-Jan-21  | 18:00 | ODB | POWERGRID ER-1  | Retrofitting of auto reclose to numerical relay   |  |  | Other ckt should be  |      |   |
| 220 | 400KV BIHARSHARIF-MUZAFFARPUR CKT-I                 | 7-Jan-21 | 8:00  | 7-Jan-21  | 18:00 | ODB | POWERGRID ER-1  | Replacement of Polymer Insulator at 19 (Nineteen) nos. crossing at Loc. No. 1, 2, 3, 4, 5, 6, 7, 8, 16, 17, 24, 25, 26, 28, 29, 43, 44, 47, 48 etc. | Kindly intimate at which forum same work was approved  |  | Other Ckt should be available  |      |   |
| 221 | A/R OF 400KV BIHARSHARIF-MUZAFFARPUR CKT-II         | 7-Jan-21 | 8:00  | 7-Jan-21  | 18:00 | ODB | POWERGRID ER-1  | TO FACILITATE S/D WORK OF 400 KV BIHARSHARIF- MUZAFFARPUR-1   |  |  | Line should remain in service, it may trip for transient SLG fault as well                   |      |   |
| 222 | 220kV Katapali-PGCIL Ckt                            | 7-Jan-21 | 8:00  | 7-Jan-21  | 16:00 | ODB | OPTCL           | Annual Maintenance  |  |  | Other ckt should be available  |      | 220kV Balangir New-Bargarh New-Katapali ckt will remain in service to meet the load                 |
| 223 | 400kV Meramundali-Mendhasal ckt- II                 | 7-Jan-21 | 8:00  | 7-Jan-21  | 17:00 | ODB | OPTCL           | Annual Maintenance  |  |  | Other ckt should be available  |      | 400kV Meramundali-Mendhasal Ckt- I & 400kV Pandiabili-Mendhasal Ckt- I & II will remain in service. |
| 224 | 400KV Main Bus-I at New Duburi                      | 7-Jan-21 | 7:00  | 7-Jan-21  | 17:00 | ODB | OPTCL           | Annual Maintenance  |  |  | Other Bus Should be available  |      | All feeders shall remain in service through 400kV Bus-II  |
| 225 | 315MVA ICT#4 at Subhasgram                          | 7-Jan-21 | 7:00  | 7-Jan-21  | 16:00 | ODB | POWERGRID,ER-II | Bay Upgradation Work Under ERSS-XVIII - Differential & REF Stability Test w.r.t to new Main CT (412 CT) & Scheme checking                           | Whether after this sd new jeerat bay will be charged or not? In case of charging FTC clearance is required |  | Other ICT(s) Should be available   | WB   | 315 MVA ICT#4 will be under Shutdown.   |
| 226 | 220 KV DMTCL(Darbhanga)-Laukahi D/C T/L             | 7-Jan-21 | 8:00  | 10-Jan-21 | 17:00 | ODB | BSPTCL          | For winter maintenance work   |  |  | Other ckt should be available  |      | Laukahi will avail power from Madhepura.  |
| 227 | 134 KV Sultanganj-Deoghar S/C T/L                   | 7-Jan-21 | 9:00  | 10-Jan-21 | 16:00 | ODB | BSPTCL          | For line and bay maintenace work  |  |  | Other ckt should be available  |      | Deoghar will be made off from Sultanganj.Consent from SLDC Ranchi will be required.                 |
| 228 | 220 KV Gaya(PG)-Sonenagar(New) ckt 1                | 7-Jan-21 | 11:00 | 9-Jan-21  | 16:00 | ODB | BSPTCL          | For winter maintenance work   |  |  | Other ckt should be available  |      | alternate ckt will remain in service.No load restriction.   |
| 229 | 315MVA ICT-1 at New Chanditala                      | 7-Jan-21 | 9:00  | 8-Jan-21  | 15:00 | ODB | WBSETCL         | Maintenance, checking of transformer for oil leakage, Checking of 400 KV (HV) Bay with DCRM of CB   |  |  | Other ICT(s) Should be available   |      |   |
| 230 | 400 KV Berhampore-Bheramara line CKT-I              | 7-Jan-21 | 9:00  | 8-Jan-21  | 17:00 | ODB | POWERGRID,ER-II | Replacement of Porcelain insulator by CLR Polymer insulator at major Crossings.   | Kindly intimate at which forum same work was approved  |  | Other Ckt should be available  | NLDC | Bangladesh consent required   |

|     |   |          |       |           |       |     |                             |   |                               |                               |  |      |   |
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| 231 | 400 KV S/C Sagardighi - Jeerat TL   | 7-Jan-21 | 8:00  | 8-Jan-21  | 17:00 | ODB | POWERGRID,ER-II             | Stringing b/w AP 149/0 to AP150/0 of 765 KV D/C Medinipur-Jeerat TL Over existing 400 KV S/C Sagardighi - Jeerat TL (PGCIL) | Indentor will be PMTL         |                               | Other line should be available   | WB   |   |
| 232 | 400kV Maithon-Durgapur#2 line   | 7-Jan-21 | 9:30  | 8-Jan-21  | 17:00 | ODB | POWERGRID,ER-II             | Internal inspection/Overhauling of interrupter of 400kV CB of Main Bay.   |                               | May be clubbed with Sr No 272 | Other ckt should be available  |      |   |
| 233 | 400 kv Bus 2 at Motihari  | 7-Jan-21 | 8:00  | 8-Jan-21  | 18:00 | OCB | POWERGRID ER-1              | HV Testing & Bus Bar protection of Extension Bus ( By POWERGRID)to existing Bus (DMTCL)                                     | Indentor will be PMTL         |                               | Other bus should be available  | BSEB | possibility to avail on daily basis may be explored       |
| 234 | Tie bay of 765 KV Dharamjaygarh-2 line and Future (Bay 714) at New Ranchi                     | 7-Jan-21 | 9:00  | 8-Jan-21  | 17:00 | ODB | POWERGRID ER-1              | AMP   |                               |                               | Tie bay and main bay of tie element should be in service, atleast two dia should be complete | NLDC | may be allowed  |
| 235 | 315MVA ICT-II at Meramundali  | 7-Jan-21 | 7:00  | 8-Jan-21  | 17:00 | ODB | OPTCL                       | Annual Maintenance & Condition monitoring   |                               |                               | Other ICT(s) Should be available   |      | 315MVA ICT-I will remain in service                       |
| 236 | Main bay 704 of 765KV 240 MVAR Bus Reactor-2 at Sundargarh                                    | 8-Jan-21 | 9:00  | 18-Oct-21 | 17:00 | OCB | ER-II/Odisha/Sundargarh     | AMP   | Why 10 day required for AMP ? |                               | Tie bay and main bay of tie element should be in service, atleast two dia should be complete |      | may be allowed  |
| 237 | 220kV Kalyaneswari-Maithon PG Ckt#1   | 8-Jan-21 | 9:00  | 8-Jan-21  | 18:00 | ODB | DVC                         | Replacement of CTs at Kalyaneswari Sub-Station under PSDF work  |                               |                               | Other ckt should be available  |      |   |
| 238 | 132KV Lakhisarai(PG)-Lakhisarai ckt 1   | 8-Jan-21 | 10:00 | 8-Jan-21  | 16:00 | ODB | BSPTCL                      | For line and bay maintenance work   |                               |                               | Other ckt should be available  |      | alternate ckt will remain in service.No load restriction. |
| 239 | Gokarna-SGTTPP 400 KV Ckt 1   | 8-Jan-21 | 7:00  | 8-Jan-21  | 15:00 | ODB | WBSETCL                     | For conditional and periodic maintenance  |                               |                               | Other ckt should be available  |      |   |
| 240 | 400 KV Main Bus-I at New Chanditala   | 8-Jan-21 | 9:00  | 8-Jan-21  | 15:00 | ODB | WBSETCL                     | Maintenance, checking of transformer for oil leakage, Checking of 400 KV (HV) Bay with DCRM of CB                           |                               |                               | Other Bus Should be available  |      |   |
| 241 | Kharagpur-New Chanditala 400 KV Ckt 2   | 8-Jan-21 | 7:00  | 8-Jan-21  | 16:00 | ODB | WBSETCL                     | Main Bus - I side Isolator rectification work   |                               |                               | Other ckt should be available  |      |   |
| 242 | New PPSP-Ranchi 400 KV Ckt 1  | 8-Jan-21 | 8:00  | 8-Jan-21  | 15:00 | ODB | WBSETCL                     | Winter mtc. work of diff equipment allied with bays   |                               |                               | Other ckt should be available  |      |   |
| 243 | 40652- Main Bay of 315MVA ICT II At Baripada  | 8-Jan-21 | 9:00  | 8-Jan-21  | 17:00 | ODB | ER-II/Odisha/BARIPADA S/S   | AMP works   |                               |                               | Tie bay and main bay of tie element should be in service, atleast two dia should be complete |      |   |
| 244 | 50 MVAR Jeypore Line Reactor at Balangir Substation.  | 8-Jan-21 | 9:00  | 8-Jan-21  | 17:00 | ODB | ER-II/Odisha/Balangir       | AMP for 50MVAR Jeypore Line Reactor and AMP for 403R 52CB .   | May be allowed After Feb21    |                               | after Feb 21   |      |   |
| 245 | 220KV ICT-I Incommer Bay(203) at Keonjhar   | 8-Jan-21 | 9:00  | 8-Jan-21  | 17:00 | ODB | Keonjhar                    | AMP WORKS (FY 2020-21)  |                               |                               | Tie bay and main bay of tie element should be in service, atleast two dia should be complete |      |   |
| 246 | 400 KV tie bay of Mendhasal-Pandiabili -1 & Mendhasal Pandiabili -2 at Mendhasal sub-station. | 8-Jan-21 | 9:00  | 8-Jan-21  | 17:00 | ODB | ER-II/Odisha/Pandiabili GIS | Replacement of T&C switch of Tie CB   |                               |                               | Tie bay and main bay of tie element should be in service, atleast two dia should be complete |      |   |

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| 247 | 220 KV BUS-1 & 2 at Rangpo  | 8-Jan-21 | 8:00  | 8-Jan-21  | 18:00 | ODB | POWERGRID,ER-II | For CRM and Bus stability for New ICT-4 220kV bay   | Subject to generator consent                          | Subject all Generator/sikkim consent | Generation at 220 kV and 132 kV will become zero, power supply to Gangtok may be affected, to be allowed during nil generation period | SIKKIM/SMALL HYDRO |  |                |
| 248 | 400KV Malda-New Purnea-I  | 8-Jan-21 | 08:00 | 8-Jan-21  | 17:00 | ODB | POWERGRID,ER-II | Porcelain Insulator Replacement in Major Crossings  | Kindly intimate at which forum same work was approved |                                      | Other Ckt should be available   |                    |  |                |
| 249 | 500 MVA ICT#5 at Subhasgram   | 8-Jan-21 | 9:00  | 8-Jan-21  | 16:00 | ODB | POWERGRID,ER-II | AMP of ICT#5  |   |                                      | Other ICT(s) Should be available  | WB                 | 500 MVA ICT#5 will be under Shutdown.                    |                |
| 250 | 400kV SIDE 500 MVA ICT-2 Main Bay (CWD70Q52) at Pusauli                   | 8-Jan-21 | 9:00  | 8-Jan-21  | 18:00 | ODB | POWERGRID ER-1  | AMP Work  |   |                                      | Tie bay and main bay of tie element should be in service, atleast two dia should be complete  |                    |  |                |
| 251 | 400 KV SASARM-NABINAGAR-II  | 8-Jan-21 | 9:00  | 8-Jan-21  | 18:00 | ODB | POWERGRID ER-1  | Pollution Cleaning at location no 81,82,76,96   |   |                                      | Other Ckt should be available   |                    |  |                |
| 252 | A/R OF 400 KV SASARAM-NABINAGAR-I   | 8-Jan-21 | 9:00  | 8-Jan-21  | 18:00 | ODB | POWERGRID ER-1  | TO FACILITATE S/D WORK ON 400 KV SASARAM-NABINAGAR-II   |   |                                      | Line should remain in service, it may trip for transient SLG fault as well  |                    |  |                |
| 253 | 765 kV Main bay of 765 kV Gaya-Varanasi Line-2 (713) at Gaya              | 8-Jan-21 | 9:00  | 8-Jan-21  | 17:00 | ODB | POWERGRID ER-1  | For Annual Maintenance work.  |   |                                      | Tie bay and main bay of tie element should be in service, atleast two dia should be complete  | NLDC               |  | May be allowed |
| 254 | 400kV Nabinagar 1 Tie bay_411 at Patna                                    | 8-Jan-21 | 9:30  | 8-Jan-21  | 17:30 | ODB | POWERGRID ER-1  | AMP work  |   |                                      | Tie bay and main bay of tie element should be in service, atleast two dia should be complete  |                    |  |                |
| 255 | 400KV RNC-MAITHON TL  | 8-Jan-21 | 9:00  | 8-Jan-21  | 18:00 | ODB | POWERGRID ER-1  | REPLACEMENT OF PORCELEIN INSULATOR BY POLYMER INSULATOR IN ALL MAJOR CROSSINGS  | Kindly intimate at which forum same work was approved |                                      | Other ckt should be available   |                    |  |                |
| 256 | A/R OF 400KV RNC-RAGHUNATHPUR -1 TL                                       | 8-Jan-21 | 9:00  | 8-Jan-21  | 18:00 | ODB | POWERGRID ER-1  | TO FACILITATE S/D WORK ON 400 KV 400KV RNC-MAITHON TL   |   |                                      | Line should remain in service, it may trip for transient SLG fault as well  | DVC                |  |                |
| 257 | 220KV SIDE BAY OF ICT2 (206) AT CHAIBASA                                  | 8-Jan-21 | 9:30  | 8-Jan-21  | 17:30 | ODB | POWERGRID ER-1  | AMP OF 206 BAY  |   |                                      | Tie bay and main bay of tie element should be in service, atleast two dia should be complete  |                    |  |                |
| 258 | 220 KV BUS-1 AT NEW PURNEA S/S  | 8-Jan-21 | 09:30 | 8-Jan-21  | 17:30 | ODB | POWERGRID ER-1  | AMP WORK  |   |                                      | Other Bus Should be available   | BSEB               |  |                |
| 259 | 132 KV ARA-JAGDISHPUR-II  | 8-Jan-21 | 7:00  | 8-Jan-21  | 17:00 | ODB | POWERGRID ER-1  | Retrofitting of Numerical Back Up OC & EF relay depending upon GE engineer AT PG END  |   |                                      | Other Ckt should be available   | BSEB               |  |                |
| 260 | 132KV BANKA-BANKA (BSPTCL) CKT-II   | 8-Jan-21 | 10:00 | 8-Jan-21  | 14:00 | ODB | POWERGRID ER-1  | AMP WORK  |   |                                      | Other Ckt should be available   | BSEB               |  |                |
| 261 | Main bay of 400 KV-BIHARSHARIF-Lakhisarai - 2(418) at Biharsharif         | 8-Jan-21 | 10:00 | 8-Jan-21  | 18:00 | ODB | POWERGRID ER-1  | Retrofitting of auto reclose to numerical relay   |   |                                      | Tie bay and main bay of tie element should be in service, atleast two dia should be complete  |                    |  |                |
| 262 | 400KV BIHARSHARIF-MUZAFFARPUR CKT-II                                      | 8-Jan-21 | 8:00  | 8-Jan-21  | 18:00 | ODB | POWERGRID ER-1  | Replacement of Polymer Insulator at 19 (Nineteen) nos. crossing at Loc. No. 1, 2, 3, 4, 5, 6, 7, 8, 16, 17, 24, 25, 26, 28, 29, 43, 44, 47, 48 etc. | Kindly intimate at which forum same work was approved |                                      | Other Ckt should be available   |                    |  |                |
| 263 | A/R OF 400KV BIHARSHARIF-MUZAFFARPUR CKT-I                                | 8-Jan-21 | 8:00  | 8-Jan-21  | 18:00 | ODB | POWERGRID ER-1  | TO FACILITATE S/D WORK OF 400 KV BIHARSHARIF- MUZAFFARPUR-2   |   |                                      | Line should remain in service, it may trip for transient SLG fault as well  |                    |  |                |
| 264 | 315MVA ICT-I at New Duburi  | 8-Jan-21 | 7:00  | 8-Jan-21  | 17:00 | ODB | OPTCL           | Testing of Transformer (SFRA & Associate Test)  |   |                                      | Other ICT(s) Should be available  |                    | 315MVA ICT-II will remain in service                     |                |
| 265 | 400kV Lapanga-Meramundali ckt- I  | 8-Jan-21 | 8:00  | 8-Jan-21  | 17:00 | ODB | OPTCL           | Trimming of branches of trees between loc no. 412 to 414  |   |                                      | Other ckt should be available   |                    | 400kV Lapanga-Meramundali ckt- II will remain in service |                |
| 266 | 400kV Baripada PG to Kharagpur PG (LOC No-602 to 663)                     | 8-Jan-21 | 7:00  | 8-Jan-21  | 17:00 | ODB | OPTCL           | Annual Maintenance  |   |                                      | Other ckt should be available   |                    |  |                |
| 267 | 220KV RCP-PGCILJSR CKT-1 at RCP GSS                                       | 8-Jan-21 | 9:00  | 10-Jan-21 | 21:00 | OCB | JUSNL           | Control & Relay Panel   |   |                                      | Other ckt should be available   |                    |  |                |
| 268 | 132 KV Siliguri-Melli line  | 8-Jan-21 | 9:00  | 10-Jan-21 | 18:00 | ODB | POWERGRID,ER-II | Re-coductoring work of 400 KV Binaguri-Rangpo line at Crossing 268 - 269  |   |                                      | Melli may be made radial on Rangpo  | Sikkim             |  |                |
| 269 | 132 KV Siliguri - Kursong - line  | 8-Jan-21 | 9:00  | 10-Jan-21 | 18:00 | ODB | POWERGRID,ER-II | Re-coductoring work of 400 KV Binaguri-Rangpo line at Crossing 268 - 269  |   |                                      | Rangit-Kerseong Should be available   | WB                 |  |                |
| 270 | 400 KV Main Bus-I at SGTTPP   | 8-Jan-21 | 7:00  | 9-Jan-21  | 17:00 | OCB | WBSETCL         | Annual Maintenance  |   |                                      | Other Bus Should be   |                    |  |                |
| 271 | 400KV Rajarhat-Jeerat circuit along with 400KV Main Bus Bar-1 at Rajarhat | 8-Jan-21 | 09:00 | 9-Jan-21  | 17:00 | ODB | POWERGRID,ER-II | Construction pending point implementation under construction activity. ERS5-V.  | Line already commissioned                             |                                      | All other ckt from Rajarhat should be available   | WB                 |  |                |

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| 272 | 400KV Maithon - Durgapur I & II                                    | 8-Jan-21 | 8:00  | 9-Jan-21  | 18:00 | OCB | POWERGRID,ER-II           | PL Crossing during Re-conducting work of Maithon - MPL # II Line   |   |  | Durgapur-Farakka Should be available  |  |   |  |
| 273 | 400 KV Bongaigaon-NSLG Line#1                                      | 8-Jan-21 | 9:00  | 9-Jan-21  | 17:00 | ODB | POWERGRID,NER             | 02 days S/D required for commissioning of Numerical Autoreclosure relay in Main Bay 406 & Tie Bay 405. Both Line & Reactor will be under shutdown. |   |  | Other ckt should be available   |  |   | NERPC consent required. Why continuous shutdown? |
| 274 | 400 KV Bongaigaon-NSLG Line#1                                      | 8-Jan-21 | 9:00  | 9-Jan-21  | 17:00 | ODB | POWERGRID,NER             | 02 days S/D required for commissioning of Numerical Autoreclosure relay in Main Bay 406 & Tie Bay 405. Both Line & Reactor will be under shutdown. |   |  | Other ckt should be available   |  |   | Repetition??                                     |
| 275 | 220kv Main bus-1 at GSS RCP  | 8-Jan-21 | 9:00  | 9-Jan-21  | 21:00 | OCB | IUSNL                     | PT Replacement   |   |  | Other Bus Should be   |  |   |  |
| 276 | 400 KV Gaya-Maithon Ckt 2  | 9-Jan-21 | 9:00  | 14-Jan-21 | 17:00 | ODB | POWERGRID ER-1            | for replacement of Porcelain Insulator with (CLR) Polymer Insulator at Major crossings. Tower location no 589,590,600,601,605,606,612,628,629      | Kindly intimate at which forum same work was approved | Sr No 276 & 304 may be clubbed         | Other ckt should be available   |  |   |  |
| 277 | A/R OF 400 KV Gaya-Maithon Ckt 1                                   | 9-Jan-21 | 9:00  | 14-Jan-21 | 17:00 | ODB | POWERGRID ER-1            | TO FACILITATE S/D WORK ON 400 KV Gaya - Maithon Ckt-2  |   |  | Line should remain in service, it may trip for transient SLG fault as well  |  |   |  |
| 278 | 132KV Lakhisarai(PG)-Lakhisarai ckt 2                              | 9-Jan-21 | 10:00 | 9-Jan-21  | 16:00 | ODB | BSPTCL                    | For line and bay maintenance work  |   |  | Other ckt should be available   |  | alternate ckt will remain in service.No load restriction. |  |
| 279 | New PPSP-Ranchi 400 KV Ckt 2                                       | 9-Jan-21 | 8:00  | 9-Jan-21  | 15:00 | ODB | WBSETCL                   | Winter mtc. work of diff equipment allied with bays  |   |  | Other ckt should be available   |  |   |  |
| 280 | 400 KV 125 MVAR BUS REACTOR 2 AT ANGUL                             | 9-Jan-21 | 9:00  | 9-Jan-21  | 17:00 | ODB | ER-II/Odisha/Angul SS     | AMP WORK   | May be allowed After Feb21                            |  | after Feb 21  |  | OPTCL   |  |
| 281 | 400KV BaripadaDuburi line  | 9-Jan-21 | 9:00  | 9-Jan-21  | 17:00 | ODB | ER-II/Odisha/BARIPADA S/S | Line isolator rectification work   |   |  | Other ckt should be available   |  |   |  |
| 282 | 400 KV Rengali-Keonjhar Main Bay (Bay No-401) at Rengali           | 9-Jan-21 | 9:00  | 9-Jan-21  | 17:00 | ODB | ER-II/Odisha/Rengali      | For AMP & Isolator alignment work and interlock checking   |   |  | Tie bay and main bay of tie element should be in service, atleast two dia should be complete  |  |   |  |
| 283 | Main Bay 715 of 765KV Sundargarh-Dharamjaygarh ckt-3 at Sundargarh | 9-Jan-21 | 9:00  | 9-Jan-21  | 17:00 | ODB | ER-II/Odisha/Sundargarh   | AMP  |   |  | Tie bay and main bay of tie element should be in service, atleast two dia should be complete  |  |   | May be allowed                                   |
| 284 | 132 KV BUS-1 & 2 at Rangpo   | 9-Jan-21 | 8:00  | 9-Jan-21  | 18:00 | ODB | POWERGRID,ER-II           | For CRM and Bus stability for New ICT-4 132KV bay  | Subject to generator consent                          | Consent required from Chuzachen/Sikkim | Generation at 220 kV and 132 kV will become zero, power supply to Gangtok may be affected, to be allowed during nil generation period |  | SIKKIM/SMALL HYDRO  |  |
| 285 | 132 kV Rangit Rammam TL  | 9-Jan-21 | 8:00  | 9-Jan-21  | 16:00 | ODB | POWERGRID,ER-II           | Removal of PG Clamp from Jumper at location 34-45  |   |  | Other ckt should be available   |  | WB  |  |
| 286 | 220KV TBC bay at Binaguri  | 9-Jan-21 | 9:00  | 9-Jan-21  | 17:00 | ODB | POWERGRID,ER-II           | AMP work   |   |  | Tie bay and main bay of tie element should be in service, atleast two dia should be complete  |  |   |  |
| 287 | 400KV Malda-New Purnea-II  | 9-Jan-21 | 08:00 | 9-Jan-21  | 17:00 | ODB | POWERGRID,ER-II           | Porcelain Insulator Replacement in Major Crossings   | Kindly intimate at which forum same work was approved |  | Other Ckt should be available   |  |   |  |
| 288 | 50 MVAR Sagardighi LR at Subhasgram                                | 9-Jan-21 | 9:00  | 9-Jan-21  | 16:00 | ODB | POWERGRID,ER-II           | AMP of 50 MVAR Sagardighi LR   | May be allowed After Feb21                            |  | Other ckt should be available   |  |   | 50 MVAR Sagardighi LR will be under Shutdown     |
| 289 | 400kv 125 MVAR Bus Reactor#1 at Maithon                            | 9-Jan-21 | 9:30  | 9-Jan-21  | 17:00 | ODB | POWERGRID,ER-II           | AMP work   | May be allowed After Feb21                            |  | after Feb 21  |  |   |  |
| 290 | 400kv SIDE 500 MVA ICT-1 Main Bay (CWD60Q52) at Pusauli            | 9-Jan-21 | 9:00  | 9-Jan-21  | 18:00 | ODB | POWERGRID ER-1            | AMP Work   |   |  | Tie bay and main bay of tie element should be in service , atleast two dia should be complete   |  |   |  |

|     |   |           |       |           |       |     |                 |   |   |                                |  |  |                    |  |  |
|-----|---|-----------|-------|-----------|-------|-----|-----------------|---|---|--------------------------------|--|--|--------------------|--|--|
| 291 | 400KV RANCHI-MAITHON-1 MAIN BAY (401) AT RANCHI             | 9-Jan-21  | 9:30  | 9-Jan-21  | 17:30 | ODB | POWERGRID ER-1  | ANNUAL MAINTENANCE WORK   |   |                                |  | Tie bay and main bay of tie element should be in service, atleast two dia should be complete |                    |  |  |
| 292 | 400KV RNC-RAGHUNATHPUR -1 TL                                | 9-Jan-21  | 9:00  | 9-Jan-21  | 18:00 | ODB | POWERGRID ER-1  | REPLACEMENT OF PORCELEIN INSULATOR BY POLYMER INSULATOR IN ALL MAJOR CROSSINGS AND ANNUAL MAINTENANCE WORK OF LINE BAY AND RELAY TESTING                        | Kindly intimate at which forum same work was approved | May be allowed after Sr No 272 |  | Other ckt should be available  | DVC                |  |  |
| 293 | A/R OF 400KV RNC-MAITHON TL                                 | 9-Jan-21  | 9:00  | 9-Jan-21  | 18:00 | ODB | POWERGRID ER-1  | TO FACILITATE S/D WORK ON 400KV RNC-RAGHUNATHPUR -1 TL  |   |                                |  | Line should remain in service, it may trip for transient SLG fault as well                   |                    |  |  |
| 294 | 220 KV BUS-2 AT NEW PURNEA S/S                              | 9-Jan-21  | 09:30 | 9-Jan-21  | 17:30 | ODB | POWERGRID ER-1  | AMP WORK  |   |                                |  | Other Bus Should be available  | BSEB               |  |  |
| 295 | (102 BAY) IV side of 160 MVA ICT-1 AT DALTONGANJ            | 9-Jan-21  | 9:30  | 9-Jan-21  | 17:30 | ODB | POWERGRID ER-1  | AMP WORK  |   |                                |  | Tie bay and main bay of tie element should be in service, atleast two dia should be complete |                    |  |  |
| 296 | 132KV BANKA-SABOUR (BSPTCL) CKT-I                           | 9-Jan-21  | 10:00 | 9-Jan-21  | 14:00 | ODB | POWERGRID ER-1  | AMP WORK  |   |                                |  | Other Ckt should be available  | BSEB               |  |  |
| 297 | L/R OF 400 KV MUZAFFARPUR-NEW PURNEA LINE-1AT MUZAFFARPUR   | 9-Jan-21  | 10:00 | 9-Jan-21  | 10:00 | ODB | POWERGRID ER-1  | AMP WORK OF L/R BAY   |   |                                |  | Other ckt should be available  |                    |  |  |
| 298 | Tie bay of Lakhisarai ckt 2 and tenughat (417)at Biahsharif | 9-Jan-21  | 10:00 | 9-Jan-21  | 18:00 | ODB | POWERGRID ER-1  | Retrofitting of auto reclose to numerical relay   |   |                                |  | Tie bay and main bay of tie element should be in service, atleast two dia should be complete |                    |  |  |
| 299 | 400KV BIHARSHARIF-MUZAFFARPUR CKT-I                         | 9-Jan-21  | 8:00  | 9-Jan-21  | 18:00 | ODB | POWERGRID ER-1  | Replacement of Polymer Insulator at 19 (Nineteen) nos. crossing at Loc. No. 1, 2, 3, 4, 5, 6, 7, 8, 16, 17, 24, 25, 26, 28, 29, 43, 44, 47, 48 etc.             | Kindly intimate at which forum same work was approved |                                |  | Other Ckt should be available  |                    |  |  |
| 300 | A/R OF 400KV BIHARSHARIF-MUZAFFARPUR CKT-II                 | 9-Jan-21  | 8:00  | 9-Jan-21  | 18:00 | ODB | POWERGRID ER-1  | TO FACILITATE S/D WORK OF 400 KV BIHARSHARIF- MUZAFFARPUR-1   |   |                                |  | Line should remain in service, it may trip for transient SLG fault as well                   |                    |  |  |
| 301 | 220 KV Main BUS-1 at 220/132 KV GSS Dumka(Madanpur)         | 9-Jan-21  | 7:00  | 9-Jan-21  | 18:00 | ODB | JUSNL           | PREVENTIVE MAINTENANCE  |   |                                |  | Other Bus Should be available  |                    |  |  |
| 302 | HEL-Subhasgram 400 KV Ckt 1                                 | 9-Jan-21  | 6:00  | 10-Jan-21 | 20:00 | ODB | WBSETCL         | Damaged OPGW tower rectification & related work   |   |                                |  | Other ckt should be available  |                    |  |  |
| 303 | 400KV Teestali-Kishanganj TL                                | 10-Jan-21 | 7:00  | 20-Jan-21 | 18:00 | ODB | POWERGRID,ER-II | S/D for OPGW work in longer span (Hill to Hill crossing). OPGW installation Work under Fiber Optic Expansion Project (Addl. Requirement)                        | After restoration of 400kv Binaguri-Rangpo DC         |                                |  | after returning of Rangpo-Binaguri D/c   | Sikkim Hydro Units |  |  |
| 304 | 400 KV Maithon -Gaya Ckt 2                                  | 10-Jan-21 | 9:00  | 15-Jan-21 | 18:00 | OCB | POWERGRID ER-1  | Reconductoring of Middle R phase twin conductor ( 837 mtr span ) between Tower no 40 and 41 Multi Ckt Tower in hilly terrain and Jungle Area damaged by cyclone | Diagram/Sketch of mult ckt portion may be provided    | Sr No 276 & 304 may be clubbed |  | Other ckt should be available  |                    |  |  |
| 305 | 400 KV Gaya-Koderma Ckt-1                                   | 10-Jan-21 | 9:00  | 15-Jan-21 | 18:00 | ODB | POWERGRID ER-1  | TO FACILITATE RECONDUCTORING WORK IN 400 KV MAITHON -GAYA-2 BETWEEN TOWER NO. 40 AND 41 IN MULTI CKT. PORTION. .  |   | Sr No 305 & 514 may be clubbed |  | Other ckt should be available  | DVC                |  |  |
| 306 | A/R OF 400 KV Maithon -Gaya Ckt -1                          | 10-Jan-21 | 9:00  | 15-Jan-21 | 18:00 | ODB | POWERGRID ER-1  | TO FACILITATE RECONDUCTORING WORK IN 400 KV MAITHON -GAYA-2 BETWEEN TOWER NO. 40 AND 41 IN MULTI CKT. PORTION, due to heavy induction                           |   |                                |  | Line should remain in service, it may trip for transient SLG fault as well                   |                    |  |  |
| 307 | A/R OF 400 KV Gaya-Koderma Ckt-2                            | 10-Jan-21 | 9:00  | 15-Jan-21 | 18:00 | ODB | POWERGRID ER-1  | TO FACILITATE RECONDUCTORING WORK IN 400 KV MAITHON -GAYA-2 BETWEEN TOWER NO. 40 AND 41 IN MULTI CKT. PORTION. .  |   |                                |  | Line should remain in service, it may trip for transient SLG fault as well                   | DVC                |  |  |
| 308 | 220 KV Dumka(Madanpur)-Maithon(Rupnarayanpur) PG Ckt.2      | 10-Jan-21 | 7:00  | 14-Jan-21 | 18:00 | ODB | JUSNL           | PREVENTIVE MAINTENANCE  |   |                                |  | Other ckt should be available  | DVC                |  |  |
| 309 | L/R OF 400KV SASARAM - Bihar Sharif-2 at Pusauli            | 10-Jan-21 | 9:00  | 13-Jan-21 | 18:00 | OCB | POWERGRID ER-1  | Overhauling of CWL89Q50-Y phase Pole of L/R bay   |   |                                |  | Other ckt should be available  |                    |  |  |
| 310 | 66 KV Main Bus at Gangtok                                   | 10-Jan-21 | 9:00  | 10-Jan-21 | 18:00 | ODB | POWERGRID,ER-II | S/D for AMP Works   |   |                                |  | Other Bus Should be  | Sikkim             |  |  |

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|-----|---|-----------|-------|-----------|-------|-----|-----------------|---|---|--|--|------|---|--|
| 311 | 400KV Malda-New Purnea-I                                | 10-Jan-21 | 08:00 | 10-Jan-21 | 17:00 | ODB | POWERGRID,ER-II | Porcelin Insulator Replacement in Major Crossings   | Kindly intimate at which forum same work was approved |  | Other Ckt should be available  |      |   |  |
| 312 | 400KV 50 MVAR Gaya#1 Line reactor at Maithon            | 10-Jan-21 | 10:00 | 10-Jan-21 | 17:00 | ODB | POWERGRID,ER-II | AMP work  | May be allowed After Feb21                            |  | after Feb 21   |      |   |  |
| 170 | 400kv 500 MVA ICT -1 at Patna                           | 6-Jan-21  | 9:30  | 6-Jan-21  | 17:30 | ODB | POWERGRID ER-1  | AMP work  |   |  | Other ICT(s) Should be available   | BSEB |   |  |
| 314 | 400KV RNC-MAITHON TL                                    | 10-Jan-21 | 9:00  | 10-Jan-21 | 18:00 | ODB | POWERGRID ER-1  | REPLACEMENT OF PORCELEIN INSULATOR BY POLYMER INSULATOR IN ALL MAJOR CROSSINGS  | Kindly intimate at which forum same work was approved |  | Other ckt should be available  |      |   |  |
| 315 | A/R OF 400KV RNC-RAGHUNATHPUR -1 TL                     | 10-Jan-21 | 9:00  | 10-Jan-21 | 18:00 | ODB | POWERGRID ER-1  | TO FACILITATE S/D WORK ON 400 KV 400KV RNC-MAITHON TL   |   |  | Line should remain in service, it may trip for transient SLG fault as well                   | DVC  |   |  |
| 213 | 160 MVA ICT-2 AT PURNEA                                 | 7-Jan-21  | 09:30 | 7-Jan-21  | 17:30 | ODB | POWERGRID ER-1  | AMP WORK  |   |  | Other ICT(s) Should be available   | BSEB |   |  |
| 317 | 416( Main bay of Tenughat ) at Biahsharif               | 10-Jan-21 | 10:00 | 10-Jan-21 | 18:00 | ODB | POWERGRID ER-1  | Retrofitting of auto reclose to numerical relay   |   |  | Tie bay and main bay of tie element should be in service, atleast two dia should be complete |      |   |  |
| 318 | 400KV BIHARSHARIF-MUZAFFARPUR CKT-II                    | 10-Jan-21 | 8:00  | 10-Jan-21 | 18:00 | ODB | POWERGRID ER-1  | Replacement of Polymer Insulator at 19 (Nineteen) nos. crossing at Loc. No. 1, 2, 3, 4, 5, 6, 7, 8, 16, 17, 24, 25, 26, 28, 29, 43, 44, 47, 48 etc. | Kindly intimate at which forum same work was approved |  | Other Ckt should be available  |      |   |  |
| 319 | A/R OF 400KV BIHARSHARIF-MUZAFFARPUR CKT-I              | 10-Jan-21 | 8:00  | 10-Jan-21 | 18:00 | ODB | POWERGRID ER-1  | TO FACILITATE S/D WORK OF 400 KV BIHARSHARIF- MUZAFFARPUR-2   |   |  | Line should remain in service, it may trip for transient SLG fault as well                   |      |   |  |
| 320 | 220 KV Maithon Bay-II at 220/132 KV GSS Dumka(Madanpur) | 10-Jan-21 | 7:00  | 10-Jan-21 | 18:00 | ODB | JUSNL           | PREVENTIVE MAINTENANCE  |   |  | Tie bay and main bay of tie element should be in service, atleast two dia should be complete |      |   |  |
| 321 | 220 KV Gaya(PG)-Sonenagar(New) ckt 2                    | 10-Jan-21 | 11:00 | 12-Jan-21 | 16:00 | ODB | BSPTCL          | For winter maintenance work   |   |  | Other ckt should be available  |      | alternate ckt will remain in service.No load restriction. |  |
| 322 | 125 MVAR Bus Reactor at Subhasgram                      | 10-Jan-21 | 7:00  | 11-Jan-21 | 16:00 | OCB | POWERGRID,ER-II | Onload testing of 417 and 418 Bay CSD   | May be allowed After Feb21                            |  | after Feb 21   |      | 125 MVAR Bus Reactor will be under shutdown               |  |
| 323 | 220 KV Maithon-Dhanbad I&II                             | 10-Jan-21 | 8:00  | 11-Jan-21 | 18:00 | ODB | POWERGRID,ER-II | PL Crossing during Re-conductoring work of Maithon - MPL # II Line  |   |  | May be given when generation of CTPS is good   | JSEB |   |  |

|     |   |           |       |           |       |     |                         |   |  |   |  |            |   |
|-----|---|-----------|-------|-----------|-------|-----|-------------------------|---|--|---|--|------------|---|
| 324 | 400/220kV, 315 MVA ICT#1 at Rourkela              | 11-Jan-21 | 9:00  | 26-Jan-21 | 17:00 | OCB | ER-II/ODISHA/ROURKELA   | Erection works related to Parallelling of ICTs  | Status of paralleling work needs to be submitted with timeline |   | Other ICT(s) Should be available   | OPTCL      |   |
| 325 | 220KV Budhipadar Korba S/C Line-3                 | 11-Jan-21 | 9:00  | 20-Jan-21 | 17:00 | ODB | ER-II/Odisha/Sundargarh | Line Maintenance work- Shield wire fixing & Insulator replacement   | Kindly intimate at which forum same work was approved          |   | Other ckt should be available  | NLDC       | WRPC consent required   |
| 326 | 400kV Main Bus-II at MTPS, DVC                    | 11-Jan-21 | 8:00  | 16-Jan-21 | 18:00 | OCB | DVC                     | Preventive maintenance of Isolator-B of all three phases of L#3 & L# 4 bays.  |  |   | Other Bus Should be available  |            |   |
| 327 | 765 KV 719 ANGUL-SUNDERGARH CKT4 TIE BAY AT ANGUL | 11-Jan-21 | 9:00  | 15-Jan-21 | 17:00 | OCB | ER-II/Odisha/Angul SS   | FOR SF6 LEAKAGE RECTIFICATION WORKS   |  |   | Tie bay and main bay of tie element should be in service, atleast two dia should be complete |            | WRPC consent required   |
| 328 | ICT-I (3x 105 MVA) at Jeypore                     | 11-Jan-21 | ##### | 15-Jan-21 | 17:00 | ODB | ER-II/Odisha/Jeypore    | For 220kV Cable termination and Jumper connection from existing ICT-1 to ICT-3 Transformer Bay. (Outage to be booked under Construction Head) |  | may be allowed after 25th due to sd of Sr No 32 & 511 | Cannot be allowed during outage of Rengali-Indravati   | NLDC/OPTCL | SRPC consent required. TTC towards SR will be reduced by  |
| 329 | 400 KV SASARAM-DALTONGANJ-I                       | 11-Jan-21 | 10:00 | 15-Jan-21 | 18:00 | ODB | POWERGRID ER-1          | insulator replacement at 18 crossings(36 towers)  | Kindly intimate at which forum same work was approved          |   | Other ckt should be available  | JUSNL      |   |
| 330 | A/R OF 400 KV SASARAM-DALTONGANJ-II               | 11-Jan-21 | 10:00 | 15-Jan-21 | 18:00 | ODB | POWERGRID ER-1          | TO FACILITATE S/D WORK ON 400 KV SASARAM-DALTONGANJ- I  |  |   | Line should remain in service, it may trip for transient SLG fault as well                   |            |   |
| 331 | 400KV TSTPS Meramunduli 1 Main bay breaker 1852   | 11-Jan-21 | 8:00  | 14-Jan-21 | 18:00 | OCB | NTPC-TSTPP              | For breaker Mechanical cubicle overhauling of R,Y,B phases. Only BAY SHUT DOWN. Line will be in service through tie bay.                      |  |   | Tie bay and main bay of tie element should be in service, atleast two dia should be complete |            | For breaker Mechanical cubicle overhauling of R,Y,B phases. Line will remain in service through tie bay |
| 332 | 220KV Kalyaneswari-Maithon PG Ckt#2               | 11-Jan-21 | 9:00  | 11-Jan-21 | 18:00 | ODB | DVC                     | Checking of Protection System   |  |   | Other ckt should be available  |            |   |
| 333 | 132KV Lakhisarai(PG)-Jamui ckt 1                  | 11-Jan-21 | 9:00  | 11-Jan-21 | 16:00 | ODB | BSPTCL                  | For winter maintenance work   |  |   | Other ckt should be available  |            | alternate ckt will remain in service.No load restriction.   |
| 334 | Gokarna-SGTPP 400 KV Ckt 2                        | 11-Jan-21 | 7:00  | 11-Jan-21 | 15:00 | ODB | WBSETCL                 | For conditional and periodic maintenance  |  |   | Other ckt should be available  |            |   |
| 335 | 400 KV Main Bus-I at New Chanditala               | 11-Jan-21 | 9:00  | 11-Jan-21 | 15:00 | ODB | WBSETCL                 | Maintenance, checking of transformer for oil leakage, Checking of 400 KV (HV) Bay with DCRM of CB   |  |   | Other Bus Should be available  |            |   |
| 336 | 400 KV Main Bus-II at Kharagpur                   | 11-Jan-21 | 7:00  | 11-Jan-21 | 16:00 | ODB | WBSETCL                 | Maintenance work  |  |   | Other Bus Should be available  |            |   |
| 337 | Kharagpur-Baripada 400 KV Ckt                     | 11-Jan-21 | 8:00  | 11-Jan-21 | 16:00 | ODB | WBSETCL                 | Route clearance work along span TL 248-252; 365-371 by Hizli S/S  |  |   | Other ckt should be available  |            |   |
| 338 | 765 KV 330 MVAR BUS REACTOR I AT ANGUL            | 11-Jan-21 | 9:00  | 11-Jan-21 | 17:00 | ODB | ER-II/Odisha/Angul SS   | AMP WORK  | May be allowed After Feb21                                     |   | after Feb 21   | OPTCL      |   |

|     |   |           |       |           |       |     |                           |  |   |                                  |  |        |  |                       |
|-----|---|-----------|-------|-----------|-------|-----|---------------------------|--|---|----------------------------------|--|--------|--|-----------------------|
| 339 | 315MVA, ICT-1 at Bolangir   | 11-Jan-21 | 9:00  | 11-Jan-21 | 17:00 | ODB | ER-II/Odisha/Balangir     | AMP for 315MVA ICT-1   |   |                                  | Other ICT(s) Should be available   | OPTCL  |  |                       |
| 340 | 220KV Side Bay of 315MVA ICT-1 (208 BAY) at Bolangir                        | 11-Jan-21 | 9:00  | 11-Jan-21 | 17:00 | ODB | ER-II/Odisha/Balangir     | AMP for 208 52CB & 208 CT  |   |                                  | Tie bay and main bay of tie element should be in service, atleast two dia should be complete |        |  |                       |
| 341 | AMP of 10C03.C BAY  | 11-Jan-21 | 9:00  | 11-Jan-21 | 17:00 | OCB | ER-II/Odisha/HVDC Talcher | Annual maintenance of 10C03-C bay equipment. During S/D the Pole-2 will be in service via 10C03A (Main) bay and 10C03B (Tie) bay.        |   |                                  | Tie bay and main bay of tie element should be in service, atleast two dia should be complete |        |  | SRPC consent required |
| 342 | 220KV Bus Coupler Bay(207) at Keonjhar                                      | 11-Jan-21 | 9:00  | 11-Jan-21 | 17:00 | ODB | Keonjhar                  | AMP WORKS (FY 2020-21)   |   |                                  | Tie bay and main bay of tie element should be in service, atleast two dia should be complete |        |  |                       |
| 343 | 400 KV 125 MVAR BR 2 MAIN BAY (Bay No-425) at Rourkela                      | 11-Jan-21 | 9:00  | 11-Jan-21 | 17:00 | ODB | ER-II/ODISHA/ROURKELA     | AMP WORK   |   |                                  | Tie bay and main bay of tie element should be in service, atleast two dia should be complete |        |  |                       |
| 344 | 765KV Sundargarh-Darlipalli CKT#1   | 11-Jan-21 | 9:00  | 11-Jan-21 | 12:00 | ODB | ER-II/Odisha/Sundargar    | GUY arrangement works for system improvement   |   |                                  | Other ckt should be available  |        |  | May be allowed        |
| 345 | Main Bay 718 of 765KV Sundargarh-Dharamjaygarh ckt-4 at Sundargarh          | 11-Jan-21 | 9:00  | 11-Jan-21 | 17:00 | ODB | ER-II/Odisha/Sundargarh   | AMP  |   |                                  | Tie bay and main bay of tie element should be in service, atleast two dia should be complete |        |  | May be allowed        |
| 346 | 400KV Buscoupler at Rangpo  | 11-Jan-21 | 9:00  | 11-Jan-21 | 17:00 | ODB | POWERGRID,ER-II           | AMP Works  |   |                                  | Other Bus Should be  |        |  |                       |
| 347 | 400 KV Tala- Binaguri-II  | 11-Jan-21 | 7:00  | 11-Jan-21 | 16:00 | ODB | POWERGRID,ER-II           | Conductor repairing works at LOC 224   |   |                                  | Other Ckt should be  | NLDC   |  |                       |
| 348 | 400KV Malda-New Purnea-II   | 11-Jan-21 | 08:00 | 11-Jan-21 | 17:00 | ODB | POWERGRID,ER-II           | Porcelain Insulator Replacement in Major Crossings   | Kindly intimate at which forum same work was approved |                                  | Other Ckt should be available  |        |  |                       |
| 349 | 400KV Farakka-II & Maithon-I Tie Bay at Durgapur                            | 11-Jan-21 | 9:30  | 11-Jan-21 | 17:30 | ODB | POWERGRID,ER-II           | AMP works  |   |                                  | Tie bay and main bay of tie element should be in service, atleast two dia should be complete |        |  |                       |
| 350 | 400KV 50 MVAR Mejia#1 Line reactor at Maithon                               | 11-Jan-21 | 10:00 | 11-Jan-21 | 17:00 | ODB | POWERGRID,ER-II           | AMP work   | May be allowed After Feb21                            |                                  | after Feb 21   |        |  |                       |
| 313 | 400/220 kv 500 MVA ICT-I (AREVA) at Gaya                                    | 10-Jan-21 | 9:00  | 10-Jan-21 | 17:00 | ODB | POWERGRID ER-1            | For Annual Maintenance work.   |   |                                  | Other ICT(s) Should be available   | BSEB   |  |                       |
| 352 | 400kv NORTH SIDE MAIN BAY OF 400 KV SASARAM -Varanasi (CWD30Q52) at Pusauli | 11-Jan-21 | 9:00  | 11-Jan-21 | 18:00 | ODB | POWERGRID ER-1            | AMP Work   |   |                                  | Tie bay and main bay of tie element should be in service, atleast two dia should be complete |        |  |                       |
| 353 | 220 KV DMTCL(Darbhanga)-Ujayarpur S/C T/L                                   | 11-Jan-21 | 9:00  | 13-Jan-21 | 17:00 | ODB | BSPTCL                    | For line and bay maintenance work  |   |                                  | Other ckt should be available  |        | Ujayarpur will avail power from Begusarai or MTPS. |                       |
| 354 | HEL-Subhasgram 400 KV Ckt 2   | 11-Jan-21 | 6:00  | 13-Jan-21 | 6:00  | OCB | WBSETCL                   | Damaged OPGW tower rectification & related work  |   |                                  | Other ckt should be available  |        |  |                       |
| 316 | 315 Mva ICT 3 Transformer at Biharsharif                                    | 10-Jan-21 | 10:00 | 10-Jan-21 | 18:00 | ODB | POWERGRID ER-1            | AMP Work   |   | May be clubbed with sl 316 & 591 | Other ICT(s) Should be available   | BSEB   |  |                       |
| 356 | 132 KV Siliguri-Melli line  | 11-Jan-21 | 9:00  | 13-Jan-21 | 18:00 | ODB | POWERGRID,ER-II           | Re-conductoring work of 400 KV Binaguri-Rangpo line at Crossing 271- 272   |   |                                  | Melli may be made radial on Rangpo   | Sikkim |  |                       |
| 357 | 132 KV Siliguri - Kursong - line  | 11-Jan-21 | 9:00  | 13-Jan-21 | 18:00 | ODB | POWERGRID,ER-II           | Re-conductoring work of 400 KV Binaguri-Rangpo line at Crossing 271- 272   |   |                                  | Rangit-Kersong Should be available   | WB     |  |                       |
| 358 | 400KV BUS BAR-I AT RANCHI   | 11-Jan-21 | 9:30  | 11-Jan-21 | 17:30 | ODB | POWERGRID ER-1            | ANNUAL MAINTENANCE WORK  |   |                                  | Other Bus Should be  | BSEB   |  |                       |
| 359 | 400KV RNC-RAGHUNATHPUR - 1 TL   | 11-Jan-21 | 9:00  | 11-Jan-21 | 18:00 | ODB | POWERGRID ER-1            | REPLACEMENT OF PORCELEIN INSULATOR BY POLYMER INSULATOR IN ALL MAJOR CROSSINGS AND ANNUAL MAINTENANCE WORK OF LINE BAY AND RELAY TESTING | Kindly intimate at which forum same work was approved | May be allowed after Sr No 272   | Other ckt should be available  | DVC    |  |                       |

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|-----|--|-----------|-------|-----------|-------|-----|-----------------|---|---|--|--|------|---|--|
| 360 | A/R OF 400KV RNC-MAITHON TL  | 11-Jan-21 | 9:00  | 11-Jan-21 | 18:00 | ODB | POWERGRID ER-1  | TO FACILITATE S/D WORK ON 400KV RNC-RAGHUNATHPUR -1 TL  |   |  | Line should remain in service, it may trip for transient SLG fault as well                   |      |   |  |
| 351 | 400/220KV ICT-1 at Jamshedpur  | 11-Jan-21 | 9:30  | 11-Jan-21 | 17:30 | ODB | POWERGRID ER-1  | For OLTC oil replacement at Jamshedpur.   |   |  | Other ICT(s) Should be available   | BSEB |   |  |
| 362 | 4000 KV BUS-1 AT NEW PURNEA S/S  | 11-Jan-21 | 09:30 | 11-Jan-21 | 17:30 | ODB | POWERGRID ER-1  | AMP WORK  |   |  | Other Bus Should be available  | BSEB |   |  |
| 363 | 400 KV Sagardighi-Berhampore line CKT-I  | 11-Jan-21 | 9:00  | 13-Jan-21 | 17:00 | ODB | POWERGRID,ER-II | Replacement of Porcelain insulator by CLR Polymer insulator at major Crossings.   | Kindly intimate at which forum same work was approved |  | Other Ckt should be available  |      |   |  |
| 364 | 132KV BANKA-SABOUR (BSPTCL) CKT-II   | 11-Jan-21 | 10:00 | 11-Jan-21 | 14:00 | ODB | POWERGRID ER-1  | AMP WORK  |   |  | Other Ckt should be available  | BSEB |   |  |
| 365 | 220 KV ICT-2 MAIN BAY (BAY-202) AT MUZAFFARPUR   | 11-Jan-21 | 10:00 | 11-Jan-21 | 10:00 | ODB | POWERGRID ER-1  | AMP WORK  |   |  | Tie bay and main bay of tie element should be in service, atleast two dia should be complete |      |   |  |
| 366 | Mai Bay of Balia 1 Bay 406 Bay at Biharsharif  | 11-Jan-21 | 10:00 | 11-Jan-21 | 18:00 | ODB | POWERGRID ER-1  | AMP Work  |   |  | Tie bay and main bay of tie element should be in service, atleast two dia should be complete |      |   |  |
| 367 | 400KV BIHARSHARIF- BANKA CKT-I   | 11-Jan-21 | 8:00  | 11-Jan-21 | 18:00 | ODB | POWERGRID ER-1  | Replacement of polymer insulator at 13 (Thirteen ) Nos. crossing at Loc. 539, 540, 537, 538, 528, 529, 524, 525, 516, 517,502 & 503, 467m, 468, 463 & 464 etc | Kindly intimate at which forum same work was approved |  | Other Ckt should be available  |      |   |  |
| 368 | A/R OF 400KV BIHARSHARIF- BANKA CKT-II   | 11-Jan-21 | 8:00  | 11-Jan-21 | 18:00 | ODB | POWERGRID ER-1  | TO FACILITATE S/D WORK OF 400 KV BIHARSHARIF- BANKA-1   |   |  | Line should remain in service, it may trip for transient SLG fault as well                   |      |   |  |
| 369 | 220 KV Transfer Bus at 220/132 KV GSS Dumka(Madanpur)  | 11-Jan-21 | 7:00  | 11-Jan-21 | 18:00 | ODB | JUSNL           | PREVENTIVE MAINTENANCE  |   |  | Other Bus Should be available  |      |   |  |
| 370 | 400KV Rajarhat-Farraka circuit along with associated 80MVAR line reactor of Farraka and 400KV Main Bus Bar-1 at Rajarhat | 11-Jan-21 | 09:00 | 13-Jan-21 | 17:00 | ODB | POWERGRID,ER-II | Construction pending point implementation at substation and Transmission Line under construction activity. ERS-V.   | Line already commissioned                             |  | All other ckt from Rajarhat should be available  | WB   |   |  |
| 371 | 132 KV Banka(PG)-Sultanganj ckt 1  | 11-Jan-21 | 9:00  | 12-Jan-21 | 16:00 | ODB | BSPTCL          | For line and bay maintenace work  |   |  | Other ckt should be available  |      | Sultanganj will avail power from Havelikharagpur.No load restriction. |  |
| 372 | 132 KV Banka(PG)-Sultanganj ckt 2  | 11-Jan-21 | 9:00  | 12-Jan-21 | 16:00 | ODB | BSPTCL          | For line and bay maintenace work  |   |  | Other ckt should be available  |      | Sultanganj will avail power from Havelikharagpur.No load restriction. |  |
| 373 | 315MVA ICT-2 at New Chanditala   | 11-Jan-21 | 9:00  | 12-Jan-21 | 15:00 | ODB | WBSETCL         | Maintenance, checking of transformer for oil leakage, Checking of 400 KV (HV) Bay with DCRM of CB   |   |  | Other ICT(s) Should be available   |      |   |  |
| 374 | 220 KV D/C Satgachia - Jeerat TL (WBSETCL)   | 11-Jan-21 | 8:00  | 12-Jan-21 | 17:00 | ODB | POWERGRID,ER-II | Stringing b/w AP 154/0 to AP155/0 of 765 KV D/C Medinipur-Jeerat TL Over existing 220 KV D/C Satgachia - Jeerat TL (WBSETCL)                                  | Indentor will be PMJTL                                |  | Other line should be available   | WB   |   |  |
| 375 | 400 KV Bongaigaon-NSLG Line#2  | 11-Jan-21 | 9:00  | 12-Jan-21 | 17:00 | ODB | POWERGRID,NER   | 02 days S/D required for commissioning of Numerical Autoreclosure relay in Main Bay 407 & Tie Bay 408 . Both Line & Reactor will be under shutdown.           |   |  | Other ckt should be available  |      |   | NERPC conset is requird. Why two days shutdown?? |
| 376 | 400kV Patna-Barh-1 Line at Patna   | 11-Jan-21 | 9:30  | 12-Jan-21 | 17:30 | ODB | POWERGRID ER-1  | To replace porcelain insulators to polymer insulators   | Kindly intimate at which forum same work was approved |  | Other ckt should be available  |      |   |  |
| 377 | A/R of PATNA BARH-2  | 11-Jan-21 | 9:30  | 12-Jan-21 | 17:30 | ODB | POWERGRID ER-1  | To faciltate SD of parallel ckt   |   |  | Line should remain in service, it may trip for transient SLG fault as well                   |      |   |  |
| 378 | Main bay of 765/400 KV ,3x500 MVA ICT-2,765 KV SIDE (Bay 706) at New Ranchi  | 11-Jan-21 | 9:00  | 12-Jan-21 | 17:00 | ODB | POWERGRID ER-1  | AMP   |   |  | Tie bay and main bay of tie element should be in service, atleast two dia should be complete | NLDC |   | may be allowed                                   |

|     |   |           |       |           |       |     |                           |   |   |  |  |       |   |                             |
|-----|---|-----------|-------|-----------|-------|-----|---------------------------|---|---|--|--|-------|---|-----------------------------|
| 379 | 400 kv Bongaigaon-NSLG Line#2   | 11-Jan-21 | 9:00  | 12-Jan-21 | 17:00 | ODB | POWERGRID,NER             | 02 days S/D required for commissioning of Numerical Autoreclosure relay in Main Bay 407 & Tie Bay 408 . Both Line & Reactor will be under shutdown. |   |  | Other ckt should be available  |       |   | Repetition?                 |
| 380 | 220kv Main bus-2 at GSS RCP   | 11-Jan-21 | 9:00  | 12-Jan-21 | 21:00 | OCB | JUSNL                     | PT Replacement  |   |  | Other Bus Should be  |       |   |                             |
| 381 | 220KV RCP-PGCILJSR CKT-2 at RCP GSS   | 12-Jan-21 | 9:00  | 14-Jan-21 | 21:00 | OCB | JUSNL                     | Control & Relay Panel   |   |  | Other ckt should be available  |       |   |                             |
| 382 | 400kv RTPS-Ranchi PG Ckt#2  | 12-Jan-21 | 9:00  | 12-Jan-21 | 18:00 | ODB | DVC                       | for jumper tightness, hardware and earthing checking in line LH407 from loc.(272-286)   |   |  | Other ckt should be available  |       |   |                             |
| 383 | 132KV Lakhisarai(PG)-Jamui ckt 2  | 12-Jan-21 | 10:00 | 12-Jan-21 | 16:00 | ODB | BSPTCL                    | For winter maintenance work   |   |  | Other ckt should be available  |       | alternate ckt will remain in service.No load restriction. |                             |
| 384 | 400 KV Main Bus-II at New Chanditala  | 12-Jan-21 | 9:00  | 12-Jan-21 | 15:00 | ODB | WBSETCL                   | Maintenance, checking of transformer for oil leakage, Checking of 400 KV (HV) Bay with DCRM of CB   |   |  | Other Bus Should be available  |       |   |                             |
| 385 | 765 KV 330 MVAR BUS REACTOR II AT ANGUL   | 12-Jan-21 | 9:00  | 12-Jan-21 | 17:00 | ODB | ER-II/Odisha/Angul SS     | AMP WORK  | May be allowed After Feb21                            |  | after Feb 21   | OPTCL |   | May be allowed              |
| 386 | 400/220kv, 315 MVA ICT II At Baripada   | 12-Jan-21 | 9:00  | 12-Jan-21 | 17:00 | ODB | ER-II/Odisha/BARIPADA S/S | AMP works   |   |  | Other ICT(s) Should be available   | OPTCL |   |                             |
| 387 | 400 KV Rengali-Talcher # 1 Main Bay (Bay No-404) at Rengali                             | 12-Jan-21 | 9:00  | 12-Jan-21 | 17:00 | ODB | ER-II/Odisha/Rengali      | For AMP & Isolator alignment work and interlock checking  |   |  | Tie bay and main bay of tie element should be in service, atleast two dia should be complete |       |   |                             |
| 388 | TIE BAY (Bay No-429) of 400 KV Rourkela-Sundargarh #2 & Rourkela- Ranchi #1 at Rourkela | 12-Jan-21 | 9:00  | 12-Jan-21 | 17:00 | ODB | ER-II/ODISHA/ROURKELA     | AMP WORK  |   |  | Tie bay and main bay of tie element should be in service, atleast two dia should be complete |       |   |                             |
| 389 | Tie bay 705 of 765KV 240 MVAR Bus Reactor-2 & 765KV/400KV 1500 MVA ICT-1 at Sundargarh  | 12-Jan-21 | 9:00  | 12-Jan-21 | 17:00 | OCB | ER-II/Odisha/Sundargarh   | AMP   |   |  | Tie bay and main bay of tie element should be in service, atleast two dia should be complete |       |   | May be allowed              |
| 390 | 400 KV Rourkela-Sundargarh Ckt #2   | 12-Jan-21 | 9:00  | 12-Jan-21 | 17:00 | ODB | ER-II/Odisha/Sundargarh   | Line Maintenance work   |   |  | Other ckt should be available  |       |   |                             |
| 391 | 220KV Rangpo- Tasheding line  | 12-Jan-21 | 9:00  | 12-Jan-21 | 17:00 | ODB | POWERGRID,ER-II           | AMP Works   |   |  | Other ckt should be available  |       |   |                             |
| 392 | 220 kv Birpara-Malbase S/C line   | 12-Jan-21 | 7:00  | 12-Jan-21 | 16:00 | ODB | POWERGRID,ER-II           | Tree cutting at Jaldapara forest section AFTER GETTING SPECIAL PERMISSION   |   |  | Other ckt should be available  | NLDC  |   |                             |
| 393 | 400 KV Tala- Binaguri-I   | 12-Jan-21 | 7:00  | 12-Jan-21 | 16:00 | ODB | POWERGRID,ER-II           | Tree cutting at forest section & repairing of Conductor spacer at jaldapara forest section  |   |  | Other Ckt should be available  | NLDC  |   | Bangladesh consent required |
| 394 | 400KV Malda-New Purnea-I  | 12-Jan-21 | 08:00 | 12-Jan-21 | 17:00 | ODB | POWERGRID,ER-II           | Porcelain Insulator Replacement in Major Crossings  | Kindly intimate at which forum same work was approved |  | Other Ckt should be available  |       |   |                             |
| 395 | 400KV Maithon-I main Bay at Durgapur  | 12-Jan-21 | 9:30  | 12-Jan-21 | 17:30 | ODB | POWERGRID,ER-II           | AMP works   |   |  | Tie bay and main bay of tie element should be in service, atleast two dia should be complete |       |   |                             |
| 396 | 220 KV Bus Coupler Bay at Subhasgram  | 12-Jan-21 | 9:00  | 12-Jan-21 | 16:00 | ODB | POWERGRID,ER-II           | S/D for AMP   |   |  | Tie bay and main bay of tie element should be in service, atleast two dia should be complete |       | 204 Bay will be under Shutdown                            |                             |
| 355 | 400/220 kv 315 MVA ICT-II (EMCO) at Gaya  | 11-Jan-21 | 9:00  | 11-Jan-21 | 17:00 | ODB | POWERGRID ER-1            | For Annual Maintenance work.  |   |  | Other ICT(s) Should be available   | BSEB  |   |                             |
| 361 | 160 MVA ICT-3 AT PURNEA   | 11-Jan-21 | 09:30 | 11-Jan-21 | 17:30 | ODB | POWERGRID ER-1            | AMP WORK  |   |  | Other ICT(s) Should be available   | BSEB  |   |                             |
| 399 | TIE BAY OF RAGHUNATHPUR-I & ICT-I (402) AT RANCHI                                       | 12-Jan-21 | 9:30  | 12-Jan-21 | 17:30 | ODB | POWERGRID ER-1            | ANNUAL MAINTENANCE WORK   |   |  | Tie bay and main bay of tie element should be in service, atleast two dia should be complete |       |   |                             |

|     |   |           |       |           |       |     |                 |   |   |  |  |      |   |                        |
|-----|---|-----------|-------|-----------|-------|-----|-----------------|---|---|--|--|------|---|------------------------|
| 400 | 400KV RNC-MAITHON TL                                | 12-Jan-21 | 9:00  | 12-Jan-21 | 18:00 | ODB | POWERGRID ER-1  | REPLACEMENT OF PORCELEIN INSULATOR BY POLYMER INSULATOR IN ALL MAJOR CROSSINGS  | Kindly intimate at which forum same work was approved |  | Other ckt should be available  |      |   |                        |
| 401 | A/R OF 400KV RNC-RAGHUNATHPUR -1 TL                 | 12-Jan-21 | 9:00  | 12-Jan-21 | 18:00 | ODB | POWERGRID ER-1  | TO FACILITATE S/D WORK ON 400 KV 400KV RNC-MAITHON TL   |   |  | Line should remain in service, it may trip for transient SLG fault as well                   | DVC  |   |                        |
| 402 | 400KV BUS 1 AT CHAIBASA                             | 12-Jan-21 | 9:30  | 12-Jan-21 | 17:30 | ODB | POWERGRID ER-1  | AMP OF BUS  |   |  | Other Bus Should be available  | JSEB |   |                        |
| 403 | 220 KV TBC BAY (204) AT PURNEA                      | 12-Jan-21 | 09:30 | 12-Jan-21 | 17:30 | ODB | POWERGRID ER-1  | AMP WORK  |   |  | Tie bay and main bay of tie element should be in service, atleast two dia should be complete |      |   |                        |
| 404 | (101 BAY ) IV side of 160 MVA ICT-2 AT DALTONGANJ   | 12-Jan-21 | 9:30  | 12-Jan-21 | 17:30 | ODB | POWERGRID ER-1  | AMP WORK  |   |  | Tie bay and main bay of tie element should be in service, atleast two dia should be complete |      |   |                        |
| 405 | 132 KV MAIN BUS AT BANKA                            | 12-Jan-21 | 10:00 | 12-Jan-21 | 18:00 | ODB | POWERGRID ER-1  | AMP WORK. 132 KV ALL LINES WILL BE OUT OF SERVICE AND THERE WILL NOT BE ANY POWERFLOW TO BSPTCL   |   |  | Other Bus Should be available  | BSEB |   |                        |
| 406 | Tie Bay of Sasaram1 and BR1 420 Bay at Biharsharif  | 12-Jan-21 | 10:00 | 12-Jan-21 | 18:00 | ODB | POWERGRID ER-1  | AMP Work  |   |  | Tie bay and main bay of tie element should be in service, atleast two dia should be complete |      |   |                        |
| 407 | 400KV BIHARSHARIF- BANKA CKT-II                     | 12-Jan-21 | 8:00  | 12-Jan-21 | 18:00 | ODB | POWERGRID ER-1  | Replacement of polymer insulator at 13 (Thirteen ) Nos. crossing at Loc. 539, 540, 537 ,538, 528, 529, 524, 525, 516, 517,502 & 503, 467m, 468, 463 & 464 etc | Kindly intimate at which forum same work was approved |  | Other Ckt should be available  |      |   |                        |
| 408 | A/R OF 400KV BIHARSHARIF-BANKA CKT-I                | 12-Jan-21 | 8:00  | 12-Jan-21 | 18:00 | ODB | POWERGRID ER-1  | TO FACILITATE S/D WORK OF 400 KV BIHARSHARIF- BANKA-II  |   |  | Line should remain in service, it may trip for transient SLG fault as well                   |      |   |                        |
| 409 | 315MVA ICT-II at New Duburi                         | 12-Jan-21 | 7:00  | 12-Jan-21 | 17:00 | ODB | OPTCL           | TESTING of Transformer (SFRA & Associate Test)  |   |  | Other ICT(s) Should be available   |      | 315MVA ICT-I will remain in service   |                        |
| 410 | 400kv Lapanga-Meramundali ckt- II                   | 12-Jan-21 | 8:00  | 12-Jan-21 | 17:00 | ODB | OPTCL           | Trimming of branches of trees between loc no. 408 to 411  |   |  | Other ckt should be available  |      | 400kv Lapanga-Meramundali ckt- I will remain in service                           |                        |
| 411 | 220 KV Main Bus-2 at 220/132 KV GSS Dumka(Madanpur) | 12-Jan-21 | 7:00  | 12-Jan-21 | 18:00 | ODB | JUSNL           | PREVENTIVE MAINTENANCE  |   |  | Other Bus Should be available  |      |   |                        |
| 412 | 315MVA ICT-1 at Gokarna                             | 12-Jan-21 | 7:00  | 13-Jan-21 | 15:00 | ODB | WBSETCL         | For conditional and periodic maintenance  |   |  | Other ICT(s) Should be available   |      |   |                        |
| 413 | 400 KV Kh- Lakhisarai # 1                           | 12-Jan-21 | 9:00  | 13-Jan-21 | 18:00 | OCB | NTPC KHSTPP     | Bay maintenance & testing   |   |  | Other ckt should be available  |      |   |                        |
| 414 | HVDC Pole-3 at Alipurduar(Alipurduar Agra Pole-3)   | 12-Jan-21 | 8:00  | 13-Jan-21 | 19:00 | OCB | POWERGRID,ER-II | To attend Oil Leakage in P3.T5 and P3.T6 Converter Transformers in Pole-3 by replacing Valve  |   |  | Other ckt should be available  | NLDC |   | NERPC and ERPC consent |
| 415 | 220KV Maithon-Dumka I&II                            | 12-Jan-21 | 8:00  | 13-Jan-21 | 18:00 | ODB | POWERGRID,ER-II | PL Crossing during Re-conductoring work of Maithon - MPL # II Line  |   |  | Other Source to Dumka Should be available  | DVC  |   |                        |
| 416 | 400 KV Bus 1 at Darbhanga                           | 12-Jan-21 | 8:00  | 13-Jan-21 | 18:00 | OCB | POWERGRID ER-1  | HV Testing & Bus Bar protection of Extension Bus ( By POWERGRID)to existing Bus (DMTCL)   |   |  | Other Bus Should be available  | BSEB |   |                        |
| 417 | 400/220kv 315 MVAICT -3 at Rangpo                   | 13-Jan-21 | 8:00  | 18-Jan-21 | 17:00 | OCB | POWERGRID,ER-II | For rectification of SF6 gas leakage repair work,   | Why 6 day required for reapir work ?                  |  | Other ICT(s) Should be available   |      |   |                        |
| 418 | 400kv RTPS-Ranchi PG Ckt#3                          | 13-Jan-21 | 9:00  | 13-Jan-21 | 18:00 | ODB | DVC             | for jumper tightness, hardware and earthing checking in line L#408 from location (272-286)  |   |  | Other ckt should be available  |      |   |                        |
| 419 | 220kv Gaya(PG)-Bodhgaya ckt 1                       | 13-Jan-21 | 9:00  | 13-Jan-21 | 16:00 | ODB | BSPTCL          | For line and bay maintenace work  |   |  | Other ckt should be available  |      | Bodhgaya will avail power from Khizersarai (Gaya(PG) power )through seperate bus. |                        |

|     |  |           |       |           |       |     |                               |   |   |  |  |      |   |                |
|-----|--|-----------|-------|-----------|-------|-----|-------------------------------|---|---|--|--|------|---|----------------|
| 420 | 220kv Gaya(PG)-Bodhgaya ckt 2  | 13-Jan-21 | 9:00  | 13-Jan-21 | 16:00 | ODB | BSPTCL                        | For line and bay maintenanece work  |   |  | Other ckt should be available  |      | Bodhgaya will avail power from Khizersarai (Gaya(PG) power )through seperate bus. |                |
| 421 | HEL-Subhasgram 400 KV Ckt 1  | 13-Jan-21 | 6:00  | 13-Jan-21 | 22:00 | ODB | WBSETCL                       | Damaged OPGW tower rectification & related work   |   |  | Other ckt should be available  |      |   |                |
| 422 | 40552- Tie Bay of Kharagpur line & 315MVA ICT II At Baripada                                     | 13-Jan-21 | 9:00  | 13-Jan-21 | 17:00 | ODB | ER-<br>II/Odisha/BARIPADA S/S | AMP works   |   |  | Tie bay and main bay of tie element should be in service, atleast two dia should be complete |      |   |                |
| 423 | 315 MVA ICT-1 Main Bay (402 BAY) at Bolangir   | 13-Jan-21 | 9:00  | 13-Jan-21 | 17:00 | ODB | ER-II/Odisha/Balangir         | AMP for 402 52CB & 402 CT   |   |  | Tie bay and main bay of tie element should be in service, atleast two dia should be complete |      |   |                |
| 424 | ICT II 400KV MAIN BAY (Bay No-415) at Rourkela   | 13-Jan-21 | 9:00  | 13-Jan-21 | 17:00 | ODB | ER-<br>II/ODISHA/ROURKELA     | AMP WORK  |   |  | Tie bay and main bay of tie element should be in service, atleast two dia should be complete |      |   |                |
| 425 | Tie bay 714 of 765KV Sundargarh-Dharamjaygarh ckt-3 & 765KV Sundargarh-Angul ckt-2 at Sundargarh | 13-Jan-21 | 9:00  | 13-Jan-21 | 17:00 | OCB | ER-<br>II/Odisha/Sundargar h  | AMP   |   |  | Tie bay and main bay of tie element should be in service, atleast two dia should be complete |      |   | may be allowed |
| 426 | 400KV Sundargarh-Raigarh Ckt #2  | 13-Jan-21 | 9:00  | 13-Jan-21 | 17:00 | ODB | ER-<br>II/Odisha/Sundargar    | Line Maintenance work   |   |  | Other ckt should be available  |      |   |                |
| 427 | 400 KV Bongaigaon Binaguri Line#2  | 13-Jan-21 | 9:00  | 13-Jan-21 | 17:00 | ODB | POWERGRID,ER-II               | Final bay checking and commissioning, scheme checking and jumper connection under ERSS XX   |   |  | Other ckt should be available  | NLDC |   |                |
| 428 | 400KV Malda-New Purnea-II  | 13-Jan-21 | 08:00 | 13-Jan-21 | 17:00 | ODB | POWERGRID,ER-II               | Porcelin Insulator Replacement in Major Crossings   | Kindly intimate at which forum same work was approved |  | Other Ckt should be available  |      |   |                |
| 429 | 220 KV Subhasgram Newtown Line   | 13-Jan-21 | 9:00  | 13-Jan-21 | 16:00 | ODB | POWERGRID,ER-II               | S/D for AMP   |   |  | Other ckt should be available  | WB   | 220 KV Newtown Line will be under Shutdown  |                |
| 397 | 400/220 kv 500MVA ICT-1 at Pusauli   | 12-Jan-21 | 9:00  | 12-Jan-21 | 18:00 | ODB | POWERGRID ER-1                | AMP Work  |   |  | Other ICT(s) Should be available   | BSEB |   |                |
| 431 | 220KV RNC-HATIA-2 MAIN BAY (201) AT RANCHI   | 13-Jan-21 | 9:30  | 13-Jan-21 | 17:30 | ODB | POWERGRID ER-1                | ANNUAL MAINTENANCE WORK. LINE WILL BE SHIFTED TO TBC BAY  |   |  | Tie bay and main bay of tie element should be in service, atleast two dia should be complete |      |   |                |
| 432 | 400KV RNC-RAGHUNATHPUR -1 TL   | 13-Jan-21 | 9:00  | 13-Jan-21 | 18:00 | ODB | POWERGRID ER-1                | REPLACEMENT OF PORCELEIN INSULATOR BY POLYMER INSULATOR IN ALL MAJOR CROSSINGS  | Kindly intimate at which forum same work was approved |  | Other ckt should be available  | DVC  |   |                |
| 433 | A/R OF 400KV RNC-MAITHON TL  | 13-Jan-21 | 9:00  | 13-Jan-21 | 18:00 | ODB | POWERGRID ER-1                | TO FACILITATE S/D WORK ON 400KV RNC-RAGHUNATHPUR -1 TL  |   |  | Line should remain in service, it may trip for transient SLG fault as well                   |      |   |                |
| 434 | 400KV BUS 2 AT CHAIBASA  | 13-Jan-21 | 9:30  | 13-Jan-21 | 17:30 | ODB | POWERGRID ER-1                | AMP OF BUS  |   |  | Other Bus Should be available  | JSEB |   |                |
| 435 | 220 KV BUS COUPLER (206) AT PURNEA   | 13-Jan-21 | 09:30 | 13-Jan-21 | 17:30 | ODB | POWERGRID ER-1                | AMP WORK  |   |  | Other Bus Should be available  | BSEB |   |                |
| 436 | Main Bay of 400kv Bus Reactor-1 (415-52) AT NEW PURNEA   | 13-Jan-21 | 09:30 | 13-Jan-21 | 18:00 | OCB | POWERGRID ER-1                | CB MECHANISM BOX OVERHAULING  |   |  | Tie bay and main bay of tie element should be in service, atleast two dia should be complete |      |   |                |
| 437 | 220 KV MUZ-MTPS(KANTI) LINE-1 MAIN BAY (BAY-203) AT MUZAFFARPUR                                  | 13-Jan-21 | 10:00 | 13-Jan-21 | 10:00 | ODB | POWERGRID ER-1                | AMP WORK  |   |  | Tie bay and main bay of tie element should be in service, atleast two dia should be complete |      |   |                |
| 438 | TIE bay of ICT 2 and Bus Reactor 3, 423 Bay No at Biharsharif                                    | 13-Jan-21 | 10:00 | 13-Jan-21 | 18:00 | ODB | POWERGRID ER-1                | AMP Work  |   |  | Tie bay and main bay of tie element should be in service, atleast two dia should be complete |      |   |                |
| 439 | 400KV BIHARSHARIF- BANKA CKT-I   | 13-Jan-21 | 8:00  | 13-Jan-21 | 18:00 | ODB | POWERGRID ER-1                | Replacement of polymer insulator at 13 (Thirteen ) Nos. crossing at Loc. 539, 540, 537 ,538, 528, 529, 524, 525, 516, 517,502 & 503, 467m, 468, 463 & 464 etc | Kindly intimate at which forum same work was approved |  | Other Ckt should be available  |      |   |                |
| 440 | A/R OF 400KV BIHARSHARIF-BANKA CKT-II  | 13-Jan-21 | 8:00  | 13-Jan-21 | 18:00 | ODB | POWERGRID ER-1                | TO FACILITATE S/D WORK OF 400 KV BIHARSHARIF- BANKA-1   |   |  | Line should remain in service, it may trip for transient SLG fault as well                   |      |   |                |
| 441 | 220kv Baripada PG-Balasore Ckt-II  | 13-Jan-21 | 7:00  | 13-Jan-21 | 16:00 | ODB | OPTCL                         | Annual Maintenance of line  |   |  | Other Ckt should be available  |      | 220kv Baripada PG-Balasore Ckt-I will remain in service                           |                |
| 442 | 400kv Meramundali-New Duburi ckt-I   | 13-Jan-21 | 7:00  | 13-Jan-21 | 17:00 | ODB | OPTCL                         | Replacement of Y-phase CVT of the fdr at Meramundali end  |   |  | Other Ckt should be available  |      | 400kv Meramundali-New Duburi ckt-II will remain in service                        |                |
| 443 | 150 MVA ICT-1 AT 220/132 KV GSS/Dumka(Madanpur)  | 13-Jan-21 | 7:00  | 13-Jan-21 | 18:00 | ODB | JUSNL                         | PREVENTIVE MAINTENANCE  |   |  | Other ICT(s) Should be available   |      |   |                |
| 444 | 400 KV FARAKKA DURGAPUR II   | 13-Jan-21 | 9:00  | 14-Jan-21 | 17:00 | ODB | POWERGRID,ER-II               | Replacement of Porcelain Insulators at Major Crossings  | Kindly intimate at which forum same work was approved |  | Other ckt should be available  |      |   |                |
| 445 | 400kv Patna-Barh-2 Line at Patna   | 13-Jan-21 | 9:30  | 14-Jan-21 | 17:30 | ODB | POWERGRID ER-1                | To replace porcelain to polymer insulators  | Kindly intimate at which forum same work was approved |  | Other ckt should be available  |      |   |                |

|     |  |           |       |           |       |     |                           |   |   |  |  |        |  |                |
|-----|--|-----------|-------|-----------|-------|-----|---------------------------|---|---|--|--|--------|--|----------------|
| 446 | A/R OF PATNA BARH-I  | 13-Jan-21 | 9:30  | 14-Jan-21 | 17:30 | ODB | POWERGRID ER-1            | To facilitate SD of parallel ckt  |   |  | Line should remain in service, it may trip for transient SLG fault as well                   |        |  |                |
| 398 | 400/220 KV 500 MVA ICT-III (CGL) at Gaya   | 12-Jan-21 | 9:00  | 12-Jan-21 | 17:00 | ODB | POWERGRID ER-1            | For Annual Maintenance work.  |   |  | Other ICT(s) Should be available   | BSEB   |  |                |
| 448 | 400KV CWD10Q50 Bay (Tie Bay of Ac filter north side and Converter transformer north Side) at Pusauli                       | 14-Jan-21 | 9:00  | 17-Jan-21 | 18:00 | OCB | POWERGRID ER-1            | Overhauling of CWD10Q50-Y phase Pole  |   |  | Tie bay and main bay of tie element should be in service, atleast two dia should be complete | NLDC   |  |                |
| 449 | 315MVA ICT-2 at Arambagh   | 14-Jan-21 | 7:00  | 16-Jan-21 | 15:00 | ODB | WBSETCL                   | Maintenance & Painting works  |   |  | Other ICT(s) Should be available   |        |  |                |
| 450 | 132 KV Siliguri-Melli line   | 14-Jan-21 | 9:00  | 16-Jan-21 | 18:00 | ODB | POWERGRID,ER-II           | Re-conductoring work of 400 KV Binaguri-Rangpo line at Crossing 285 - 286   |   |  | Melli may be made radial on Rangpo   | Sikkim |  |                |
| 451 | 132 KV Siliguri - Kursoeng - line  | 14-Jan-21 | 9:00  | 16-Jan-21 | 18:00 | ODB | POWERGRID,ER-II           | Re-conductoring work of 400 KV Binaguri-Rangpo line at Crossing 285 - 286   |   |  | Rangit-Kerseong Should be available  | WB     |  |                |
| 452 | 400KV Rajarhat-Goakarna circuit along with associated 80MVAR line reactor of Goakarna and 400KV Main Bus Bar-1 at Rajarhat | 14-Jan-21 | 09:00 | 16-Jan-21 | 17:00 | ODB | POWERGRID,ER-II           | Construction pending point implementation at substation and Treansmission Line under construction activity. ERSS-V.   | Line already commissioned                             |  | All other ckt from Rajarhat should be available  | WB     |  |                |
| 453 | 400KV Maithon - Durgapur #1 Line   | 14-Jan-21 | 8:00  | 16-Jan-21 | 16:00 | ODB | POWERGRID,ER-II           | Insulator Replacement work at major crossings   | Kindly intimate at which forum same work was approved |  | Other ckt should be available  |        |  |                |
| 454 | 400KV TSTPS Meramunduli 1 Line (Main bay and Tie bay)  | 14-Jan-21 | 8:00  | 14-Jan-21 | 18:00 | ODB | NTPC-TSTPP                | For testing of breaker in Main bay both main bay and tie bay shut down is required.   |   |  | Tie bay and main bay of tie element should be in service, atleast two dia should be complete |        | For breaker testing , the jack bus clearance is less and line shut down is required of both main bay and tie bay |                |
| 455 | 220KV Baripada-Balasure Line#1   | 14-Jan-21 | 9:30  | 14-Jan-21 | 13:30 | ODB | ER-II/Odisha/BARIPADA S/S | CT AMP works  |   |  | Other ckt should be available  |        |  |                |
| 456 | Tie Bay (Bay No-411) of 400 KV Rengali-Indravati Line & 125 MVAR Bus Reactor # 2 at Rengali                                | 14-Jan-21 | 9:00  | 14-Jan-21 | 17:00 | ODB | ER-II/Odisha/Rengali      | Isolator alignment work and interlock checking & oil topup in Y-Ph CT   |   |  | Tie bay and main bay of tie element should be in service, atleast two dia should be complete |        |  |                |
| 457 | Tie bay 717 of 765KV Sundargarh-Dharamjaygarh ckt-4 & 765KV Sundargarh-Angul ckt-1 at Sundargarh                           | 14-Jan-21 | 9:00  | 14-Jan-21 | 17:00 | ODB | ER-II/Odisha/Sundargarh   | AMP   |   |  | Tie bay and main bay of tie element should be in service, atleast two dia should be complete |        |  | May be allowed |
| 458 | 400KV Sundargarh-Raigarh Ckt #4  | 14-Jan-21 | 9:00  | 14-Jan-21 | 17:00 | ODB | ER-II/Odisha/Sundargarh   | Line Maintenance work   |   |  | Other ckt should be available  |        |  |                |
| 459 | 400KV Malda-New Purnea-I   | 14-Jan-21 | 08:00 | 14-Jan-21 | 17:00 | ODB | POWERGRID,ER-II           | Porcelain Insulator Replacement in Major Crossings  | Kindly intimate at which forum same work was approved |  | Other Ckt should be available  |        |  |                |
| 460 | 400 KV Sagardighi Line Main Bay at Subhasgram  | 14-Jan-21 | 9:00  | 14-Jan-21 | 16:00 | ODB | POWERGRID,ER-II           | S/D for AMP   |   |  | Tie bay and main bay of tie element should be in service, atleast two dia should be complete |        | 401 Bay will be under Shutdown   |                |
| 461 | 220KV BUS 1 AT CHAIBASA  | 14-Jan-21 | 9:30  | 14-Jan-21 | 17:30 | ODB | POWERGRID ER-1            | AMP OF BUS  |   |  | Other Bus Should be available  | JSEB   |  |                |
| 462 | 220 KV PURNEA - DALKOLA-2 LINE(201) AT PURNEA  | 14-Jan-21 | 09:30 | 14-Jan-21 | 17:30 | ODB | POWERGRID ER-1            | CT OIL SAMPLING   |   |  | Other ckt should be available  | BSEB   |  |                |
| 463 | Tie Bay of 400KV Kishanganj-1 & Muzaffarpur-2 (408-52) AT NEW PURNEA   | 14-Jan-21 | 09:30 | 14-Jan-21 | 18:00 | OCB | POWERGRID ER-1            | CB MECHANISM BOX OVERHAULING  |   |  | Tie bay and main bay of tie element should be in service, atleast two dia should be complete |        |  |                |
| 464 | Main Bay of Banka 1 428 Bay at Biharsharif SS  | 14-Jan-21 | 10:00 | 14-Jan-21 | 18:00 | ODB | POWERGRID ER-1            | AMP Work  |   |  | Tie bay and main bay of tie element should be in service, atleast two dia should be complete |        |  |                |
| 465 | 400 KV Bus 3 at Biahrrsharif   | 14-Jan-21 | 10:00 | 14-Jan-21 | 18:00 | ODB | POWERGRID ER-1            | Checking of Bus Interlocking scheme under construction head   |   |  | Other Bus Should be available  | BSEB   |  |                |
| 466 | 400KV BIHARSHARIF- BANKA CKT-II  | 14-Jan-21 | 8:00  | 14-Jan-21 | 18:00 | ODB | POWERGRID ER-1            | Replacement of polymer insulator at 13 (Thirteen ) Nos. crossing at Loc. 539, 540, 537, 538, 528, 529, 524, 525, 516, 517,502 & 503, 467m, 468, 463 & 464 etc | Kindly intimate at which forum same work was approved |  | Other Ckt should be available  |        |  |                |
| 467 | A/R OF 400KV BIHARSHARIF- BANKA CKT-I  | 14-Jan-21 | 8:00  | 14-Jan-21 | 18:00 | ODB | POWERGRID ER-1            | TO FACILITATE S/D WORK OF 400 KV BIHARSHARIF- BANKA-II  |   |  | Line should remain in service, it may trip for transient SLG fault as well                   |        |  |                |
| 468 | 150 MVA ICT-2 At 220/132 KV GSS/ Dumka(Madanpur)   | 14-Jan-21 | 7:00  | 14-Jan-21 | 18:00 | ODB | JUSNL                     | PREVENTIVE MAINTENANCE  |   |  | Other ICT(s) Should be available   |        |  |                |
| 469 | 315MVA ICT-2 at Gokarna  | 14-Jan-21 | 7:00  | 15-Jan-21 | 15:00 | ODB | WBSETCL                   | For conditional and periodic maintenance  |   |  | Other ICT(s) Should be available   |        |  |                |

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|-----|---|-----------|------|-----------|-------|-----|---------------------------|---|---|--|--|-------|--|
| 470 | 132KV S/C Maithan Hydel - Jamtara   | 14-Jan-21 | 8:00 | 15-Jan-21 | 18:00 | ODB | POWERGRID,ER-II           | PL Crossing during Re-conductoring work of Maithon - MPL # II Line  |   |  | Other line should be available   | JSEB  |  |
| 471 | 400 kv Bus 2 at Darbhanga   | 14-Jan-21 | 8:00 | 15-Jan-21 | 18:00 | OCB | POWERGRID ER-1            | HV Testing & Bus Bar protection of Extension Bus ( By POWERGRID)to existing Bus (DMTCL)   |   | May be availed during either Mpur - darbhanga or Lisananj - Darbhanga sd | Other Bus Should be available  | BSEB  | possibility on daily shutdown may be explored  |
| 472 | Main bay of 765/400 KV ,3x500 MVA ICT-1,765 KV SIDE (Bay 703) at New Ranchi | 14-Jan-21 | 9:00 | 15-Jan-21 | 17:00 | ODB | POWERGRID ER-1            | AMP   |   |  | Tie bay and main bay of tie element should be in service, atleast two dia should be complete | NLDC  | may be allowed   |
| 473 | 400KV Rangpo- Teesta-V Ckt-1  | 15-Jan-21 | 8:00 | 31-Jan-21 | 17:00 | ODB | POWERGRID,ER-II           | For Reconductoring in Binaguri Line-2 in multi Ckt portion  | Sketch/diagram of multict portion may be shared/ Teesta 5 cosnet needed |  | Other ckt should be available  | NHPC  | Reason may be explained?   |
| 474 | 400 KV Main Bus-II at Jeerat  | 15-Jan-21 | 7:00 | 23-Jan-21 | 15:00 | OCB | WBSETCL                   | Total overhauling of HBB make 420 KV Pantograph Main Bus-II Isolators i.r.o New Chanditala Bay, B/C bay, ICT-1 bay & ICT-2 bay with diversion of elements through B/T bay one by one. |   |  | Other Bus Should be available  |       |  |
| 475 | 400KV TSTPS Meramunduli 2 Tie bay breaker 2052                              | 15-Jan-21 | 8:00 | 19-Jan-21 | 18:00 | OCB | NTPC-TSTPP                | For breaker Mechanical cubicle overhauling of R,Y,B phases. Only BAY SHUT DOWN. Line will be in service through main bay.   |   |  | Tie bay and main bay of tie element should be in service, atleast two dia should be complete |       | For breaker Mechanical cubicle overhauling of R,Y,B phases. Line will remain in service through main bay |
| 476 | Main Bay 724 of 765KV Sundargarh-Dharamjaygarh ckt-2 at Sundargarh          | 15-Jan-21 | 9:00 | 18-Jan-21 | 17:00 | OCB | ER-II/Odisha/Sundargarh   | AMP & SIEMENS Guide Valve Modification work by OEM Engineer   | What is guide valve modification ? May be explained                     |  | Tie bay and main bay of tie element should be in service, atleast two dia should be complete |       | may be allowed   |
| 477 | 400 KV Sagardighi-Berhampore line CKT-II                                    | 15-Jan-21 | 9:00 | 17-Jan-21 | 17:00 | ODB | POWERGRID,ER-II           | Replacement of Porcelain insulator by CLR Polymer insulator at major Crossings.   | Kindly intimate at which forum same work was approved                   |  | Other Ckt should be available  |       |  |
| 478 | 132 KV Rajgir-Barhi S/C T/L   | 15-Jan-21 | 9:00 | 15-Jan-21 | 17:00 | ODB | BSPTCL                    | For winter maintenance work   |   |  | Other ckt should be available  |       | At present this transmission line is charged on no load.   |
| 479 | 133 KV Nalanda-Barhi S/C T/L  | 15-Jan-21 | 9:00 | 15-Jan-21 | 17:00 | ODB | BSPTCL                    | For winter maintenance work   |   |  | Other ckt should be available  |       | At present this transmission line is charged on no load.   |
| 480 | 132 KV Banka(PG)-Banka ckt 1  | 15-Jan-21 | 9:00 | 15-Jan-21 | 17:00 | ODB | BSPTCL                    | For line and bay maintenance work   |   |  | Other ckt should be available  |       | alternate ckt will remain in service.No load restriction.  |
| 481 | New Chanditala-KTPP 400 KV Ckt  | 15-Jan-21 | 5:00 | 15-Jan-21 | 14:00 | ODB | WBSETCL                   | Route clearance work by Kolaghat S/S  |   |  | Other ckt should be available  |       |  |
| 482 | 765 KV 3*1500 MVA ICT-3 AT ANGUL  | 15-Jan-21 | 9:00 | 15-Jan-21 | 14:00 | ODB | ER-II/Odisha/Angul SS     | SPARE ROTATION  |   |  | Other ICT(s) Should be available   | OPTCL | May be allowed   |
| 483 | 400KV Bus-I At Baripada   | 15-Jan-21 | 9:00 | 15-Jan-21 | 17:00 | ODB | ER-II/Odisha/BARIPADA S/S | ISO alignment work  |   |  | Other Bus Should be available  | OPTCL |  |
| 484 | 80 MVAR BUS REACTOR at Bolangir   | 15-Jan-21 | 9:00 | 15-Jan-21 | 17:00 | ODB | ER-II/Odisha/Balangir     | AMP for 80 MVAR Bus Reactor   | May be allowed After Feb21  |  | after Feb 21   | OPTCL |  |
| 485 | 765KV Sundargarh-Dharamjaygarh Ckt #1                                       | 15-Jan-21 | 9:00 | 15-Jan-21 | 17:00 | ODB | ER-II/Odisha/Sundargarh   | Line Maintenance work & GUY arrangement works for system improvement  |   |  | Other ckt should be available  |       | WRPC consent required  |

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|-----|---|-----------|-------|-----------|-----------|-----|-----------------|--|---|-----------------------------|--|------|--|------------------------|
| 486 | 400KV Bus#2 at Binaguri   | 15-Jan-21 | 9:00  | 15-Jan-21 | 17:00     | ODB | POWERGRID,ER-II | Upgradation of Bongaigaon -II 415 Bay, Bus isolator jumper Connection under ERSS XX  |   |                             | other Bus should be available, in case of outage of other bus Kishanganj D/C and Bongaigaon D/C will | NLDC |  |                        |
| 487 | 400KV Malda-New Purnea-II   | 15-Jan-21 | 08:00 | 15-Jan-21 | 17:00     | ODB | POWERGRID,ER-II | Porcelain Insulator Replacement in Major Crossings   | Kindly intimate at which forum same work was approved                     |                             | Other Ckt should be available  |      |  |                        |
| 488 | 400KV Malda Farakka-I   | 15-Jan-21 | 8:00  | 15-Jan-21 | 13:00     | ODB | POWERGRID,ER-II | A/R relay retrofitting   |   |                             | Other Ckt should be available  |      |  |                        |
| 489 | 400KV Bay(422) of Jamshedpur-II future Bay at Durgapur                  | 15-Jan-21 | 9:30  | 15-Jan-21 | 17:30     | ODB | POWERGRID,ER-II | AMP works  |   |                             | Tie bay and main bay of tie element should be in service, atleast two dia should be complete         |      |  |                        |
| 490 | 400 KV Rajarhat Line Main Bay at Subhasgram                             | 15-Jan-21 | 9:00  | 15-Jan-21 | 16:00     | ODB | POWERGRID,ER-II | S/D for AMP  |   |                             | Tie bay and main bay of tie element should be in service, atleast two dia should be complete         |      | 404 Bay will be under Shutdown                           |                        |
| 491 | 220kV Salakati-Alipurduar 1   | 15-Jan-21 | 9:00  | 15-Jan-21 | 17:30 hrs | ODB | POWERGRID,NER   | BPI replacement construction related - upgradation project   |   |                             | Other ckt should be available  |      |  | NERPC consent required |
| 492 | 220KV BUS 2 AT CHAIBASA   | 15-Jan-21 | 9:30  | 15-Jan-21 | 17:30     | ODB | POWERGRID ER-1  | AMP OF BUS   |   |                             | Other Bus Should be available  | JSEB |  |                        |
| 493 | 408 BAY(Tie bay of 315 MVA ICT-1 & 400 KV SASARAM LINE-1) AT DALTONGANJ | 15-Jan-21 | 9:30  | 15-Jan-21 | 17:30     | ODB | POWERGRID ER-1  | AMP WORK   |   |                             | Tie bay and main bay of tie element should be in service, atleast two dia should be complete         |      |  |                        |
| 494 | 220 KV MUZ-MTPS (KANTI) LINE-2 MAIN BAY (BAY-205) AT MUZAFFARPUR        | 15-Jan-21 | 10:00 | 15-Jan-21 | 10:00     | ODB | POWERGRID ER-1  | AMP WORK   |   |                             | Tie bay and main bay of tie element should be in service, atleast two dia should be complete         |      |  |                        |
| 495 | TIE Bay of Koderma 2 and ICT4 426 Bay at Biharsharif                    | 15-Jan-21 | 12:00 | 15-Jan-21 | 20:00     | ODB | POWERGRID ER-1  | AMP Work   |   |                             | Tie bay and main bay of tie element should be in service, atleast two dia should be complete         |      |  |                        |
| 496 | 400kV Biharsharif lakhisarai ckt 2                                      | 15-Jan-21 | 10:00 | 15-Jan-21 | 18:00     | ODB | POWERGRID ER-1  | Retrofitting of auto reclose to numerical relay  |   |                             | Other ckt should be available  |      |  |                        |
| 497 | 400kV Biharsharif lakhisarai ckt 1                                      | 15-Jan-21 | 10:00 | 15-Jan-21 | 18:00     | ODB | POWERGRID ER-1  | Retrofitting of auto reclose to numerical relay  |   |                             | Other ckt should be available  |      |  |                        |
| 498 | 400KV BIHARSHARIF- BANKA CKT-I  | 15-Jan-21 | 8:00  | 15-Jan-21 | 18:00     | ODB | POWERGRID ER-1  | Replacement of polymer insulator at 13 (Thirteen ) Nos. crossing at Loc. 539, 540, 537, 538, 528, 529, 524, 525, 516, 517, 502 & 503, 467m, 468, 463 & 464 etc | Kindly intimate at which forum same work was approved                     |                             | Other Ckt should be available  |      |  |                        |
| 499 | A/R OF 400KV BIHARSHARIF- BANKA CKT-II                                  | 15-Jan-21 | 8:00  | 15-Jan-21 | 18:00     | ODB | POWERGRID ER-1  | TO FACILITATE S/D WORK OF 400 KV BIHARSHARIF- BANKA-1  |   |                             | Line should remain in service, it may trip for transient SLG fault as well                           |      |  |                        |
| 500 | 400kV Meramundali-Kaniha ckt I  | 15-Jan-21 | 7:00  | 15-Jan-21 | 17:00     | ODB | OPTCL           | Replacement of Y-ph & B-ph CVT of the fdr at Meramundali end   |   |                             | Other Ckt should be available  |      | 400kV Meramundali-Kaniha ckt-II will remain in service   |                        |
| 501 | 220kV Atri-Pandiabili DC line   | 15-Jan-21 | 8:00  | 15-Jan-21 | 17:00     | ODB | OPTCL           | Annual Maintenance of Atri grid s/s  |   |                             | Other ckt should be available  |      | Narendrapur load shall be diverted to Therubali grid s/s |                        |
| 502 | 220kV Salakati-Alipurduar 1   | 15-Jan-21 | 9:00  | 15-Jan-21 | 17:30 hrs | ODB | POWERGRID,NER   | BPI replacement construction related - upgradation project   |   |                             | Other ckt should be available  |      |  | NERPC consent required |
| 503 | 400KV RANCHI-MPL--1 TL  | 15-Jan-21 | 9:00  | 15-Jan-21 | 18:00     | ODB | POWERGRID ER-1  | REPLACEMENT OF PORCELEIN INSULATOR BY POLYMER INSULATOR IN ALL MAJOR CROSSINGS   | Kindly intimate at which forum same work was approved                     | Maybe clubbed with Sr No 47 | Other ckt should be available  | MPL  |  |                        |
| 504 | A/R OF 400KV RANCHI-MAITHON(RB)-2 TL                                    | 15-Jan-21 | 9:00  | 15-Jan-21 | 18:00     | ODB | POWERGRID ER-1  | TO FACILITATE S/D WORK ON 400KV RANCHI-MAITHON (RB)--1 TL  |   |                             | Line should remain in service, it may trip for transient SLG fault as well                           |      |  |                        |
| 505 | 220kV Alipurduar-Salakati Line#1  | 15-Jan-21 | 9:00  | 16-Jan-21 | 17:00     | ODB | POWERGRID,ER-II | Replacement of damaged TL LA affected during last monsoon  |   |                             | Other ckt should be available  |      |  | NERPC consent required |
| 506 | 400kV Patna-Balia-1 Line at Patna                                       | 15-Jan-21 | 9:30  | 16-Jan-21 | 17:30     | ODB | POWERGRID ER-1  | To replace porcelain to polymer insulators   | Kindly intimate at which forum same work was approved                     |                             | Other ckt should be available  |      |  | NERPC consent required |
| 507 | A/R OF PATNA BALIA 2  | 15-Jan-21 | 9:30  | 16-Jan-21 | 17:30     | ODB | POWERGRID ER-1  | To facilitate SD of parallel ckt   |   |                             | Line should remain in service, it may trip for transient SLG fault as well                           | NLDC |  | NERPC consent required |
| 508 | 400KV Rangpo-Kishengunj line  | 16-Jan-21 | 8:00  | 31-Jan-21 | 17:00     | ODB | POWERGRID,ER-II | For stringing work of 400kV LOOP OUT in Multi Ckt portion in Top Phase of Ckt -1   | May be allowed After Completion of Binaguri-Rangpo DC Reconductoring work |                             | May be allowed after returning of Rangpo-Binaguri  |      |  |                        |
| 509 | 220KV Binaguri-Birpara 1 line   | 16-Jan-21 | 9:00  | 31-Jan-21 | 18:00     | OCB | POWERGRID,ER-II | Railway Diversion work at by 145-146 , Excution by Indian Railway  |   |                             | Other ckt should be available  |      |  |                        |
| 510 | 220KV Binaguri-Birpara 2 line   | 16-Jan-21 | 9:00  | 31-Jan-21 | 18:00     | OCB | POWERGRID,ER-II | Railway Diversion work at by 145-146 , Excution by Indian Railway  |   |                             | Other ckt should be available  |      |  |                        |

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|-----|---|-----------|-------|-----------|-----------|-----|-------------------------|---|---|--------------------------------|--|-------|---|--|
| 511 | 400KV Balangir-Jeypore S/c line                                 | 16-Jan-21 | 9:00  | 25-Jan-21 | 17:00     | OCB | ER-II/Odisha/Balangir   | Dismantling of 2 nos. existing towers, installation of 3nos. New towers under existing line and stringing of 4 nos. span for line diversion work due to construction of new Balangir-Khurda Rail Line under East Cost Railway at Balangir |   |                                | Other ckt should be available  | NLDC  |   | SRPC consent required. 300-350MW TTC reduction |
| 512 | 400 KV SASARAM-DALTONGANJ-II                                    | 16-Jan-21 | 9:00  | 20-Jan-21 | 18:00     | ODB | POWERGRID ER-1          | insulator replacement at 18 crossings(36 towers)  | Kindly intimate at which forum same work was approved         |                                | Other ckt should be available  | JUSNL |   |  |
| 513 | A/R OF 400 KV SASARAM-DALTONGANJ-I                              | 16-Jan-21 | 9:00  | 20-Jan-21 | 18:00     | ODB | POWERGRID ER-1          | TO FACILITATE S/D WORK ON 400 KV SASARAM-DALTONGANJ- II   |   |                                | Line should remain in service, it may trip for transient SLG fault as well                   |       |   |  |
| 514 | 400 KV Gaya -Koderma Ckt-1 Transmission Line                    | 16-Jan-21 | 9:00  | 20-Jan-21 | 17:00     | ODB | POWERGRID ER-1          | for replacement of Porcelain Insulator with (CLR) Polymer Insulator at Major crossings. Tower location no 179,180,215,216,231,232   | Kindly intimate at which forum same work was approved         | Sr No 305 & 514 may be clubbed | Other ckt should be available  | DVC   |   |  |
| 515 | A/R OF 400 KV Gaya -Koderma Ckt-2 Transmission Line             | 16-Jan-21 | 9:00  | 20-Jan-21 | 17:00     | ODB | POWERGRID ER-1          | TO FACILITATE 400 KV Gaya -Koderma Ckt-1 Transmission Line  |   |                                | Line should remain in service, it may trip for transient SLG fault as well                   |       |   |  |
| 516 | 220kv Chandii-RCP at 220/132 KV RCP GSS                         | 16-Jan-21 | 9:00  | 18-Jan-21 | 21:00     | OCB | JUSNL                   | Control & Relay Panel   |   |                                | Other ckt should be available  |       |   |  |
| 517 | 132 KV Banka(PG)-Banka ckt 2                                    | 16-Jan-21 | 9:00  | 16-Jan-21 | 17:00     | ODB | BSPTCL                  | For line and bay maintenanc work  |   |                                | Other ckt should be available  |       | alternate ckt will remain in service.No load restriction. |  |
| 518 | ICT-II Main bay(418 Bay) at Jeypore                             | 16-Jan-21 | 9:00  | 16-Jan-21 | 17:00     | ODB | ER-II/Odisha /Jeypore   | For AMP Work of 418 Bay   |   |                                | Tie bay and main bay of tie element should be in service, atleast two dia should be complete |       |   |  |
| 519 | 400 KV Bus # 2 at Rengali                                       | 16-Jan-21 | 9:00  | 16-Jan-21 | 17:00     | ODB | ER-II/Odisha/Rengali    | For AMP & Isolator alignment work and interlock checking  |   |                                | Other Bus Should be available  | OPTCL |   |  |
| 520 | ICT I 400KV MAIN BAY (Bay No-424) at Rourkela                   | 16-Jan-21 | 9:00  | 16-Jan-21 | 17:00     | ODB | ER-II/ODISHA/ROURKELA   | AMP WORK  |   |                                | Tie bay and main bay of tie element should be in service, atleast two dia should be complete |       |   |  |
| 521 | 765KV Sundargarh-Dharamjaygarh Ckt #2                           | 16-Jan-21 | 9:00  | 16-Jan-21 | 17:00     | ODB | ER-II/Odisha/Sundargarh | Line Maintenance work & GUY arrangement works for system improvement  |   |                                | Other ckt should be available  |       |   | WRPC consent required                          |
| 522 | 220 KV Birpara-Chukha-II  | 16-Jan-21 | 7:00  | 16-Jan-21 | 16:00     | ODB | POWERGRID,ER-II         | AMP work  |   |                                | Other Ckt should be  | NLDC  |   |  |
| 523 | 400KV Malda-New Purnea-I  | 16-Jan-21 | 08:00 | 16-Jan-21 | 17:00     | ODB | POWERGRID,ER-II         | Porcelin Insulator Replacement in Major Crossings   | Kindly intimate at which forum same work was approved         |                                | Other Ckt should be available  |       |   |  |
| 524 | 220KV Bus-II at Malda   | 16-Jan-21 | 8:00  | 16-Jan-21 | 17:00     | ODB | POWERGRID,ER-II         | ERSS-XVII-B Constructional work(ICT-III Jumper removal)   |   |                                | Other bus should be available  | WB    |   |  |
| 525 | 400 KV Tie Bay of Rajarhat Line and 315 MVA ICT#2 at Subhasgram | 16-Jan-21 | 9:00  | 16-Jan-21 | 16:00     | ODB | POWERGRID,ER-II         | S/D for AMP   |   |                                | Tie bay and main bay of tie element should be in service, atleast two dia should be complete |       | 405 Bay will be under Shutdown                            |  |
| 526 | 220kV Salakati-Alipurduar 2                                     | 16-Jan-21 | 9:00  | 16-Jan-21 | 17:30 hrs | ODB | POWERGRID,NER           | BPI replacement construction related - upgradation project  |   |                                | Other ckt should be available  |       |   | NERPC consent required                         |
| 527 | 80MVAR B/R-1 MAIN BAY (418) AT RANCHI                           | 16-Jan-21 | 9:30  | 16-Jan-21 | 17:30     | ODB | POWERGRID ER-1          | ANNUAL MAINTENANCE WORK OF MAIN BAY. B/R WILL BE IN SERVICE THROUGH TIE BAY   |   |                                | Tie bay and main bay of tie element should be in service, atleast two dia should be complete |       |   |  |
| 528 | 400KV RANCHI-MAITHON(RB)-2 TL                                   | 16-Jan-21 | 9:00  | 16-Jan-21 | 18:00     | ODB | POWERGRID ER-1          | REPLACEMENT OF PORCELEIN INSULATOR BY POLYMER INSULATOR IN ALL MAJOR CROSSINGS  | May be allowed After Completion of MPL-Maithon Reconductoring |                                | Other ckt should be available  | MPL   |   |  |
| 529 | A/R OF 400KV RANCHI-MAITHON(RB)-1 TL                            | 16-Jan-21 | 9:00  | 16-Jan-21 | 18:00     | ODB | POWERGRID ER-1          | TO FACILITATE S/D WORK ON 400KV RANCHI-MAITHON (RB)- 2 TL   |   |                                | Line should remain in service, it may trip for transient SLG fault as well                   |       |   |  |
| 530 | 132 KV LAKHISARAI-JAMUI-2                                       | 16-Jan-21 | 10:00 | 16-Jan-21 | 14:00     | ODB | POWERGRID ER-1          | LINE BAY AMP AT PG END  |   |                                | Other ckt should be  | BSEB  |   |  |
| 531 | Tie Bay of 400KV Malda-2 & Bus Reactor-1 (414-52) AT NEW PURNEA | 16-Jan-21 | 09:30 | 16-Jan-21 | 18:00     | OCB | POWERGRID ER-1          | CB MECHANISM BOX OVERHAULING  |   |                                | Tie bay and main bay of tie element should be in service, atleast two dia should be complete |       |   |  |
| 532 | Main Bay 430 of Banka 2 at Biharsharif                          | 16-Jan-21 | 13:00 | 16-Jan-21 | 21:00     | ODB | POWERGRID ER-1          | AMP Work  |   |                                | Tie bay and main bay of tie element should be in service, atleast two dia should be complete |       |   |  |
| 533 | TIE Bay of Banka 2 and Banka 429 Bay at Biharsharif             | 16-Jan-21 | 13:00 | 16-Jan-21 | 21:00     | ODB | POWERGRID ER-1          | AMP Work  |   |                                | Tie bay and main bay of tie element should be in service, atleast two dia should be complete |       |   |  |

|     |  |           |       |           |           |     |                         |   |  |  |  |       |  |                           |
|-----|--|-----------|-------|-----------|-----------|-----|-------------------------|---|--|--|--|-------|--|---------------------------|
| 534 | 400KV BIHARSHARIF- BANKA CKT-II                          | 16-Jan-21 | 8:00  | 16-Jan-21 | 18:00     | ODB | POWERGRID,ER-1          | Replacement of polymer insulator at 13 (Thirteen ) Nos. crossing at Loc. 539, 540, 537, 538, 528, 529, 524, 525, 516, 517,502 & 503, 467m, 468, 463 & 464 etc | Kindly intimate at which forum same work was approved  |  | Other Ckt should be available  |       |  |                           |
| 535 | A/R OF 400KV BIHARSHARIF- BANKA CKT-I                    | 16-Jan-21 | 8:00  | 16-Jan-21 | 18:00     | ODB | POWERGRID,ER-1          | TO FACILITATE S/D WORK OF 400 KV BIHARSHARIF- BANKA-II  |  |  | Line should remain in service, it may trip for transient SLG fault as well                           |       |  |                           |
| 536 | 220kV Salakati-Alipurduar 2                              | 16-Jan-21 | 9:00  | 16-Jan-21 | 17:30 hrs | ODB | POWERGRID,NER           | BPI replacement construction related - upgradation project  |  |  | Other ckt should be available  |       |  | NERPC consent is required |
| 537 | 400KV Main bay of Rangpo #1 at Binaguri                  | 17-Jan-21 | 9:00  | 27-Jan-21 | 15:00     | ODB | POWERGRID,ER-II         | Upgradation of 41089A isolator Bay (main Bay of Rangpo 1) under ERSS-XX   | Whether line sd is required kindly intimate/Status of Rangpo-2 main Bay required/By what time entire dia of Rangpo 1 & 2 will be upgraded/Time line of entire work needs to be submitted |  | Tie bay and main bay of tie element should be in service, atleast two dia should be complete         |       |  |                           |
| 538 | Main bay 703 of 765KV/400KV 1500 MVA ICT-1 at Sundargarh | 17-Jan-21 | 9:00  | 20-Jan-21 | 17:00     | OCB | ER-II/Odisha/Sundargarh | AMP & SIEMENS Guide Valve Modification work by OEM Engineer   | What is guide valve modification ? May be explained  |  | Tie bay and main bay of tie element should be in service, atleast two dia should be complete         |       |  | may be allowed            |
| 539 | 315MVA ICT-3 at Arambagh                                 | 17-Jan-21 | 7:00  | 19-Jan-21 | 15:00     | ODB | WBSETCL                 | Maintenance & Painting works  |  |  | Other ICT(s) Should be available   |       |  |                           |
| 540 | 220 KV Siliguri - Kishanganj Ckt-I                       | 17-Jan-21 | 9:00  | 19-Jan-21 | 18:00     | ODB | POWERGRID,ER-II         | Re-coductoring work of 400 KV Binaguri-Rangpo line at Crossing_ 311-312   |  |  | Siliguri-Binaguri should be available  |       |  |                           |
| 541 | 221 KV Siliguri - Kishanganj Ckt-II                      | 17-Jan-21 | 9:00  | 19-Jan-21 | 18:00     | ODB | POWERGRID,ER-II         | Re-coductoring work of 400 KV Binaguri-Rangpo line at Crossing_ 311-312   |  |  | Siliguri-Binaguri should be available  |       |  |                           |
| 542 | 400KV Maithon - Durgapur # 2 Line                        | 17-Jan-21 | 8:00  | 19-Jan-21 | 16:00     | ODB | POWERGRID,ER-II         | Insulator Replacement work at major crossings   | Kindly intimate at which forum same work was approved  |  | Other ckt should be available  |       |  |                           |
| 543 | 220kV Jamshedpur-Jindal Tie                              | 17-Jan-21 | 8:00  | 17-Jan-21 | 17:00     | ODB | DVC                     | Damaged disc insulator replacement work at loc no. 1 14, 223  |  |  | Other ckt should be available  | OPTCL |  |                           |
| 544 | 400/220kV, 315 MVA ICT#1 at Rourkela                     | 17-Jan-21 | 9:00  | 17-Jan-21 | 17:00     | ODB | ER-II/ODISHA/ROURKELA   | AMP WORK  |  |  | Other ICT(s) Should be available   | OPTCL |  |                           |
| 545 | 400KV Bus#1 at Binaguri                                  | 17-Jan-21 | 9:00  | 17-Jan-21 | 13:00     | ODB | POWERGRID,ER-II         | Jumper Removal of 41089A isolator Bay (main Bay of Rangpo 1) under ERSS-XX  |  |  | other Bus should be available, In case of outage of other bus Kishanganj D/C and Bongaigaon D/C will | NLDC  |  |                           |
| 546 | 400KV Malda-New Purnea-II                                | 17-Jan-21 | 08:00 | 17-Jan-21 | 17:00     | ODB | POWERGRID,ER-II         | Porcelain Insulator Replacement in Major Crossings  | Kindly intimate at which forum same work was approved  |  | Other Ckt should be available  |       |  |                           |
| 547 | 400KV Bus-II at Malda                                    | 17-Jan-21 | 8:00  | 17-Jan-21 | 17:00     | ODB | POWERGRID,ER-II         | ERSS-XVII-B Constructional work(ICT-III Jumper removal)   |  |  | Other bus should be available  | WB    |  |                           |

|     |  |           |       |           |       |     |                           |   |   |  |  |      |                                |                           |
|-----|--|-----------|-------|-----------|-------|-----|---------------------------|---|---|--|--|------|--------------------------------|---------------------------|
| 548 | 400KV RANCHI-MAITHON (RB)-1 TL   | 17-Jan-21 | 9:00  | 17-Jan-21 | 18:00 | ODB | POWERGRID ER-1            | REPLACEMENT OF PORCELEIN INSULATOR BY POLYMER INSULATOR IN ALL MAJOR CROSSINGS  | May be allowed After Completion of MPL-Maithon Reconductoring |  | Other ckt should be available  | MPL  |                                |                           |
| 549 | A/R OF 400KV RANCHI-MAITHON(RB)-2 TL   | 17-Jan-21 | 9:00  | 17-Jan-21 | 18:00 | ODB | POWERGRID ER-1            | TO FACILITATE S/D WORK ON 400KV RANCHI-MAITHON (RB)--1 TL   |   |  | Line should remain in service, it may trip for transient SLG fault as well                   |      |                                |                           |
| 550 | TIE Bay of Koderma 1 and Future 435 Bay at Biharsharif   | 17-Jan-21 | 13:00 | 17-Jan-21 | 21:00 | ODB | POWERGRID ER-1            | AMP Work  |   |  | Tie bay and main bay of tie element should be in service, atleast two dia should be complete |      |                                |                           |
| 551 | 400KV BIHARSHARIF- BANKA CKT-I   | 17-Jan-21 | 8:00  | 17-Jan-21 | 18:00 | ODB | POWERGRID ER-1            | Replacement of polymer insulator at 13 (Thirteen ) Nos. crossing at Loc. 539, 540, 537, 538, 528, 529, 524, 525, 516, 517,502 & 503, 467m, 468, 463 & 464 etc | Kindly intimate at which forum same work was approved         |  | Other Ckt should be available  |      |                                |                           |
| 552 | A/R OF 400KV BIHARSHARIF-BANKA CKT-II  | 17-Jan-21 | 8:00  | 17-Jan-21 | 18:00 | ODB | POWERGRID ER-1            | TO FACILITATE S/D WORK OF 400 KV BIHARSHARIF- BANKA-1   |   |  | Line should remain in service, it may trip for transient SLG fault as well                   |      |                                |                           |
| 553 | 220kV Allipurduar-Salakati Line#2  | 17-Jan-21 | 9:00  | 18-Jan-21 | 17:00 | ODB | POWERGRID,ER-II           | Replacement of damaged TL LA affected during last monsoon   |   |  | Other ckt should be available  |      |                                | NERPC consent is required |
| 554 | A/R OF 400 KV Maithon Ranchi Line-I  | 18-Jan-21 | 8:00  | 22-Jan-21 | 17:00 | ODB | POWERGRID ER-1            | Rectification of OPGW sag   |   |  | Line should remain in service, it may trip for transient SLG fault as well                   |      |                                |                           |
| 555 | 400KV CWD50Q50 Bay (Tie Bay of Ac filter east side and Converter transformer East Side) at Pusauli | 18-Jan-21 | 9:00  | 21-Jan-21 | 18:00 | OCB | POWERGRID ER-1            | Overhauling of CWD50Q50 R&Y-Phase Pole  |   |  | Tie bay and main bay of tie element should be in service, atleast two dia should be complete | NLDC |                                |                           |
| 556 | 220/132 KV 160 MVA ICT-1 at Malda  | 18-Jan-21 | 8:00  | 20-Jan-21 | 17:00 | OCB | POWERGRID,ER-II           | 220KV R-ph Bushing replacement owing to high Variable frequency Tan-delta Value   | WB Consent required   |  | Other ICT(s) Should be available   | WB   |                                |                           |
| 557 | Bidhannagar-Waria(DVC) 220 KV Ckt 1  | 18-Jan-21 | 8:00  | 18-Jan-21 | 15:00 | ODB | WBSETCL                   | Bay maintenance work & other CBM activities   |   |  | Other ckt should be available  |      |                                |                           |
| 558 | 400 KV Main Bus-I at New Chanditala  | 18-Jan-21 | 9:00  | 18-Jan-21 | 15:00 | ODB | WBSETCL                   | Bay checking ,DCRM of CB with Maintenance, checking of MBI(PGI) with Main Bus-I & II  |   |  | Other Bus Should be available  |      |                                |                           |
| 559 | 400KV Baripada-Jamshedpur line   | 18-Jan-21 | 9:00  | 18-Jan-21 | 17:00 | ODB | ER-II/Odisha/BARIPADA S/S | Line isolator rectification work  |   |  | Other ckt should be available  |      |                                |                           |
| 560 | Tie Bay of 315 MVA ICT-1 and 400KV Balangir- Angul Line (40102 BAY) at Bolangir                    | 18-Jan-21 | 9:00  | 18-Jan-21 | 17:00 | ODB | ER-II/Odisha/Balangir     | AMP for 40102 52CB and 40102 CT   |   |  | Tie bay and main bay of tie element should be in service, atleast two dia should be complete |      |                                |                           |
| 561 | ICT-II 220 kv side Main Bay (208 Bay) at Jeypore   | 18-Jan-21 | 9:00  | 18-Jan-21 | 17:00 | ODB | ER-II/Odisha /Jeypore     | For AMP Work of 208 Bay   |   |  | Tie bay and main bay of tie element should be in service, atleast two dia should be complete |      |                                |                           |
| 562 | 315MVA ICT-II Main Bay (404) at Keonjhar   | 18-Jan-21 | 9:00  | 18-Jan-21 | 17:00 | ODB | Keonjhar                  | AMP WORKS (FY 2020-21)  |   |  | Tie bay and main bay of tie element should be in service, atleast two dia should be complete |      |                                |                           |
| 563 | 200kV Side ICT II INCOMMER (Bay No-208) at Rourkela  | 18-Jan-21 | 9:00  | 18-Jan-21 | 17:00 | ODB | ER-II/ODISHA/ROURKELA     | AMP WORK  |   |  | Tie bay and main bay of tie element should be in service, atleast two dia should be complete |      |                                |                           |
| 564 | 765KV Sundargarh-Dharamjaygarh Ckt #3  | 18-Jan-21 | 9:00  | 18-Jan-21 | 17:00 | ODB | ER-II/Odisha/Sundargarh   | Line Maintenace work  |   |  | Other ckt should be available  |      |                                | WRPC consent required     |
| 565 | 400KV ICT-III Main Bay at Durgapur   | 18-Jan-21 | 9:30  | 18-Jan-21 | 17:30 | ODB | POWERGRID,ER-II           | AMP works   |   |  | Tie bay and main bay of tie element should be in service, atleast two dia should be complete |      |                                |                           |
| 566 | 400KV 125MVAR Bus Reactor-1 at Rajarhat  | 18-Jan-21 | 09:00 | 18-Jan-21 | 17:00 | ODB | POWERGRID,ER-II           | S/D to measure winding Tandelta of reactor  | May be allowed After Completion of MPL-Maithon Reconductoring |  | May be allowed after Feb 21  |      |                                |                           |
| 567 | 500 MVA ICT#5 Main Bay at Subhasgram   | 18-Jan-21 | 9:00  | 18-Jan-21 | 16:00 | ODB | POWERGRID,ER-II           | S/D for AMP   |   |  | Tie bay and main bay of tie element should be in service, atleast two dia should be complete |      | 415 Bay will be under shutdown |                           |

|     |  |           |       |           |       |     |                |  |   |  |  |      |  |  |
|-----|--|-----------|-------|-----------|-------|-----|----------------|--|---|--|--|------|--|--|
| 430 | 400/220KV ICT-2 at Jamshedpur                              | 13-Jan-21 | 9:30  | 13-Jan-21 | 17:30 | ODB | POWERGRID ER-1 | For OLTC oil replacement at Jamshedpur.  |   |  | Other ICT(s) Should be available   | BSEB |  |  |
| 569 | 400KV RANCHI -MAITHON (RB-2) MAIN BAY (410) AT RANCHI      | 18-Jan-21 | 9:30  | 18-Jan-21 | 17:30 | ODB | POWERGRID ER-1 | ANNUAL MAINTENANCE WORK  | May be allowed After Completion of MPL-Maithon Reconductoring |  | Tie bay and main bay of tie element should be in service, atleast two dia should be complete |      |  |  |
| 570 | 400KV RANCHI-MAITHON(RB)-2 TL                              | 18-Jan-21 | 9:00  | 18-Jan-21 | 18:00 | ODB | POWERGRID ER-1 | REPLACEMENT OF PORCELEIN INSULATOR BY POLYMER INSULATOR IN ALL MAJOR CROSSINGS   | May be allowed After Completion of MPL-Maithon Reconductoring |  | Other ckt should be available  | MPL  |  |  |
| 571 | A/R OF 400KV RANCHI-MAITHON(RB)-1 TL                       | 18-Jan-21 | 9:00  | 18-Jan-21 | 18:00 | ODB | POWERGRID ER-1 | TO FACILITATE S/D WORK ON 400KV RANCHI-MAITHON (RB)--2 TL  |   |  | Line should remain in service, it may trip for transient SLG fault as well                   |      |  |  |
| 568 | 400/220 kv 500MVA ICT-2 at Pusauli                         | 18-Jan-21 | 9:00  | 18-Jan-21 | 18:00 | ODB | POWERGRID ER-1 | AMP Work   |   |  | Other ICT(s) Should be available   | BSEB |  |  |
| 573 | MAIN BAY OF 400 KV SILLIGURI-1 (401) AT NEW PURNEA         | 18-Jan-21 | 09:30 | 18-Jan-21 | 11:30 | ODB | POWERGRID ER-1 | CGL CT OIL SAMPLING  |   |  | Tie bay and main bay of tie element should be in service, atleast two dia should be complete |      |  |  |
| 574 | TIE BAY OF 400KV SLG-1 & ICT-2 (402) AT NEW PURNEA         | 18-Jan-21 | 11:30 | 18-Jan-21 | 13:30 | ODB | POWERGRID ER-1 | CGL CT OIL SAMPLING  |   |  | Tie bay and main bay of tie element should be in service, atleast two dia should be complete |      |  |  |
| 575 | 400 KV MAIN BAY OF ICT-2 (403) AT NEW PURNEA               | 18-Jan-21 | 13:30 | 18-Jan-21 | 15:30 | ODB | POWERGRID ER-1 | CGL CT OIL SAMPLING  |   |  | Tie bay and main bay of tie element should be in service, atleast two dia should be complete |      |  |  |
| 576 | 400 KV MAIN BAY OF 400 KV SILLIGURI-2 (404 ) AT NEW PURNEA | 18-Jan-21 | 15:30 | 18-Jan-21 | 17:30 | ODB | POWERGRID ER-1 | CGL CT OIL SAMPLING  |   |  | Tie bay and main bay of tie element should be in service, atleast two dia should be complete |      |  |  |
| 577 | 400 KV ICT-1 MAIN BAY (BAY-409) AT MUZAFFARPUR             | 18-Jan-21 | 10:00 | 18-Jan-21 | 10:00 | ODB | POWERGRID ER-1 | AMP WORK   |   |  | Tie bay and main bay of tie element should be in service, atleast two dia should be complete |      |  |  |
| 578 | 400KV BIHARSHARIF- BANKA CKT-II                            | 18-Jan-21 | 8:00  | 18-Jan-21 | 18:00 | ODB | POWERGRID ER-1 | Replacement of polymer insulator at 13 (Thirteen ) Nos. crossing at Loc. 539, 540, 537 ,538, 528, 529, 524, 525, 516, 517,502 & 503, 467m, 468, 463 & 464 etc  | Kindly intimate at which forum same work was approved         |  | Other Ckt should be available  |      |  |  |
| 579 | A/R OF 400KV BIHARSHARIF- BANKA CKT-I                      | 18-Jan-21 | 8:00  | 18-Jan-21 | 18:00 | ODB | POWERGRID ER-1 | TO FACILITATE S/D WORK OF 400 KV BIHARSHARIF- BANKA-II   |   |  | Line should remain in service, it may trip for transient SLG fault as well                   |      |  |  |
| 580 | 220 KV Chandil-Ranchi(PGCIL) Line                          | 18-Jan-21 | 8:00  | 18-Jan-21 | 9:00  | ODB | JUSNL          | FOR FACILITATING THE S/D OF 100 MVA TRF. No. 1 FOR REPLACEMENT OF 220KV MAIN BUS ISOLATOR UNDER PSDF SCHEME AT CHANDIL GSS (DURING S/D OF TRF No.1 FROM 08:00HRS TO 18:00HRS, 220KV STPS FEEDER WILL BE CHARGED THROUGH BUS COUPLER) |   |  | Other ckt should be available  |      |  |  |
| 581 | 221 KV Chandil-Ranchi(PGCIL) Line                          | 18-Jan-21 | 17:00 | 18-Jan-21 | 18:00 | ODB | JUSNL          | FOR FACILITATING THE S/D OF 100 MVA TRF. No. 1 FOR REPLACEMENT OF 220KV MAIN BUS ISOLATOR UNDER PSDF SCHEME AT CHANDIL GSS (DURING S/D OF TRF No.1 FROM 08:00HRS TO 18:00HRS, 220KV STPS FEEDER WILL BE CHARGED THROUGH BUS COUPLER) |   |  | Other ckt should be available  |      |  |  |
| 582 | 400 KV MB-II at Gokarna                                    | 18-Jan-21 | 7:00  | 19-Jan-21 | 15:00 | ODB | WBSETCL        | For conditional and periodic maintenance   |   |  | Other Ckt should be  |      |  |  |

|     |  |           |      |           |       |     |                           |   |   |  |  |      |  |                          |
|-----|--|-----------|------|-----------|-------|-----|---------------------------|---|---|--|--|------|--|--------------------------|
| 583 | 400 KV Bus Coupler bay at Gokarna                            | 18-Jan-21 | 7:00 | 19-Jan-21 | 15:00 | ODB | WBSETCL                   | For conditional and periodic maintenance  |   |  | Tie bay and main bay of tie element should be in service, atleast two dia should be complete |      |  |                          |
| 584 | New Chanditala-Kharagpur 400 KV Ckt 1                        | 18-Jan-21 | 9:00 | 19-Jan-21 | 15:00 | ODB | WBSETCL                   | Bay checking ,DCRM of CB with Maintenance, checking of MBI(PGI) with Main Bus-I & II  |   |  | Other ckt should be available  |      |  |                          |
| 585 | 400kV Patna-Balia-2 Line at Patna                            | 18-Jan-21 | 9:30 | 19-Jan-21 | 17:30 | ODB | POWERGRID ER-1            | To replace porcelain to polymer insulators  | Kindly intimate at which forum same work was approved |  | Other ckt should be available  |      |  | NRPC consent is required |
| 586 | A/R OF PATNA BALIA 1   | 18-Jan-21 | 9:30 | 19-Jan-21 | 17:30 | ODB | POWERGRID ER-1            | To facilitate SD of parallel ckt  |   |  | Line should remain in service, it may trip for transient SLG fault as well                   | NLDC |  | NRPC consent is required |
| 587 | Main bay of 765 KV 240MVAR B/R-1 (BAY NO. 710) at New Ranchi | 18-Jan-21 | 9:00 | 19-Jan-21 | 17:00 | ODB | POWERGRID ER-1            | AMP   |   |  | Tie bay and main bay of tie element should be in service, atleast two dia should be complete | NLDC |  |                          |
| 588 | 400KV Maithon-MPL # I  | 19-Jan-21 | 8:00 | 2-Feb-21  | 18:00 | OCB | POWERGRID,ER-II           | Re conducting work. Shut down of 400KV RB D/C line may be approved subject to outage of GT at MPL.                                    |   |  | May be allowed during outage of one unit at MPL  |      |  |                          |
| 589 | 400KV Maithon-MPL # II                                       | 19-Jan-21 | 8:00 | 2-Feb-21  | 18:00 | ODB | POWERGRID,ER-II           | Re conducting work. Shut down of 400KV RB D/C line may be approved subject to outage of GT at MPL.                                    |   |  | May be allowed during outage of one unit at MPL  |      |  |                          |
| 590 | Main bay 706 of 765KV/400KV 1500 MVA ICT-2 at Sundargarh     | 19-Jan-21 | 9:00 | 22-Jan-21 | 17:00 | OCB | ER-II/Odisha/Sundargarh   | AMP & SIEMENS Guide Valve Modification work by OEM Engineer   | What is guide valve modification ? May be explained   |  | Tie bay and main bay of tie element should be in service, atleast two dia should be complete |      |  | May be allowed           |
| 572 | 315 MVA ICT -III AT LAKHISARAI                               | 18-Jan-21 | 9:30 | 18-Jan-21 | 17:30 | ODB | POWERGRID ER-1            | Final tuning of Tie bay CSD   |   |  | Other ICT(s) Should be available   | BSEB |  |                          |
| 592 | 400 KV Kharagpur-Chanditala                                  | 19-Jan-21 | 8:00 | 21-Jan-21 | 17:30 | OCB | POWERGRID,ER-II           | LILO Line tapping of 400KV Medinipur - Kharagpur & Medinipur Chanditala (Powergrid Line to WBSETCL 400KV D/C Trans. line) Trans. Line |   |  | Other line should be available   |      |  |                          |
| 593 | Birpara-Birpara(PGCIL) 132 KV Ckt 1                          | 19-Jan-21 | 7:00 | 19-Jan-21 | 14:00 | ODB | WBSETCL                   | Annual maintenance of Bay equipment and associated line   |   |  | Other ckt should be available  |      |  |                          |
| 594 | Bidhannagar-Waria(DVC) 220 KV Ckt 2                          | 19-Jan-21 | 8:00 | 19-Jan-21 | 15:00 | ODB | WBSETCL                   | Bay maintenance work & other CBM activities   |   |  | Other ckt should be available  |      |  |                          |
| 595 | 400 KV Main Bus-II at New Chanditala                         | 19-Jan-21 | 9:00 | 19-Jan-21 | 15:00 | ODB | WBSETCL                   | Bay checking ,DCRM of CB with Maintenance, checking of MBI(PGI) with Main Bus-I & II  |   |  | Other Bus Should be available  |      |  |                          |
| 596 | 102 bay(132kV side of 160MVA ICT#1) At Baripada              | 19-Jan-21 | 9:00 | 19-Jan-21 | 17:00 | ODB | ER-II/Odisha/BARIPADA S/S | AMP works   |   |  | Tie bay and main bay of tie element should be in service, atleast two dia should be complete |      |  |                          |
| 597 | Main Bay of 400 KV Balangir-Angul Line (401 BAY)             | 19-Jan-21 | 9:00 | 19-Jan-21 | 17:00 | ODB | ER-II/Odisha/Balangir     | AMP for 401 52CB and 401 CT   |   |  | Tie bay and main bay of tie element should be in service, atleast two dia should be complete |      |  |                          |
| 598 | UHIEP-BR Tie Bay (411)                                       | 19-Jan-21 | 9:00 | 19-Jan-21 | 17:00 | ODB | ER-II/Odisha/Indravati    | AMP works of UHIEP-BR Tie Bay (411) . During this shutdown Power flow will not be Interrupted.  |   |  | Tie bay and main bay of tie element should be in service, atleast two dia should be complete |      |  |                          |
| 599 | ICT-I Main bay(407 Bay) at Jeypore                           | 19-Jan-21 | 9:00 | 19-Jan-21 | 17:00 | ODB | ER-II/Odisha /Jeypore     | For AMP Work of 407 Bay   |   |  | Tie bay and main bay of tie element should be in service, atleast two dia should be complete |      |  |                          |
| 600 | 315MVA ICT-I Main Bay (406) at Keonjhar                      | 19-Jan-21 | 9:00 | 19-Jan-21 | 17:00 | ODB | Keonjhar                  | AMP WORKS (FY 2020-21)  |   |  | Tie bay and main bay of tie element should be in service, atleast two dia should be complete |      |  |                          |

|     |  |           |       |           |       |     |                         |  |   |  |  |        |                                |                       |
|-----|--|-----------|-------|-----------|-------|-----|-------------------------|--|---|--|--|--------|--------------------------------|-----------------------|
| 601 | 400 KV Rengali-Indravati Line FSC Bay (Bay No-412 FSC) at Rengali        | 19-Jan-21 | 9:00  | 19-Jan-21 | 17:00 | ODB | ER-II/Odisha/Rengali    | For AMP & Isolator alignment work and interlock checking                       |   |  | Tie bay and main bay of tie element should be in service, atleast two dia should be complete |        |                                |                       |
| 602 | 765KV Sundargarh-Dharamjaygarh Ckt #4                                    | 19-Jan-21 | 9:00  | 19-Jan-21 | 17:00 | ODB | ER-II/Odisha/Sundargarh | Line Maintenance work & GUY arrangement works for system improvement           |   |  | Other ckt should be available  |        |                                | WRPC consent required |
| 603 | 132KV Gangtok-Rangpo-II Line   | 19-Jan-21 | 9:00  | 19-Jan-21 | 18:00 | ODB | POWERGRID,ER-II         | S/D for AMP Works  |   |  | Other ckt should be available  | Sikkim |                                |                       |
| 604 | 220 KV TRANSFER BUS at Alipurduar  | 19-Jan-21 | 9:00  | 19-Jan-21 | 18:00 | ODB | POWERGRID,ER-II         | Bay AMP Work   |   |  | Other Bus Should be available  |        |                                |                       |
| 605 | 220 KV Alipurduar - Birpara Ckt I  | 19-Jan-21 | 6:00  | 19-Jan-21 | 17:00 | ODB | POWERGRID,ER-II         | Insulator Replacement in Major Crossings                                       | Kindly intimate at which forum same work was approved         |  | Other ckt should be available  |        |                                |                       |
| 606 | 400 KV Main Bay of Berhampore-Farakka Line II at Berhampore              | 19-Jan-21 | 9:00  | 19-Jan-21 | 17:00 | ODB | POWERGRID,ER-II         | BAY AMP work   |   |  | Tie bay and main bay of tie element should be in service, atleast two dia should be complete |        |                                |                       |
| 607 | 220 KV TBC-I bay at Durgapur   | 19-Jan-21 | 9:30  | 19-Jan-21 | 17:30 | ODB | POWERGRID,ER-II         | AMP works  |   |  | Tie bay and main bay of tie element should be in service, atleast two dia should be complete |        |                                |                       |
| 608 | 400KV 125MVAR Bus Reactor-2 at Rajarhat                                  | 19-Jan-21 | 09:00 | 19-Jan-21 | 17:00 | ODB | POWERGRID,ER-II         | S/D to measure winding Tandelta of reactor                                     | May be allowed After Completion of MPL-Maithon Reconductoring |  | May be allowed after Feb 21  |        |                                |                       |
| 609 | 400 KV Subhasgram Haldia Line#2 Main Bay at Subhasgram                   | 19-Jan-21 | 9:00  | 19-Jan-21 | 16:00 | ODB | POWERGRID,ER-II         | S/D for AMP  |   |  | Tie bay and main bay of tie element should be in service, atleast two dia should be complete |        | 413 Bay will be under shutdown |                       |
| 610 | 400kv MAIN BAY (413) OF 400 KV JAMSHEDPUR- Chaibasa-2 line Jamshedpur    | 19-Jan-21 | 9:30  | 19-Jan-21 | 13:30 | ODB | POWERGRID ER-1          | For oil leakage checking and arresting work of Yph CT at Jamshedpur.           |   |  | Tie bay and main bay of tie element should be in service, atleast two dia should be complete |        |                                |                       |
| 611 | 400kv Main Bay of East side convt.Trafo (CWD50Q51) at Pusauli            | 19-Jan-21 | 9:00  | 19-Jan-21 | 18:00 | ODB | POWERGRID ER-1          | AMP Work   |   |  | Tie bay and main bay of tie element should be in service, atleast two dia should be complete |        |                                |                       |
| 612 | 220KV BUS BAR-II AT RANCHI   | 19-Jan-21 | 9:30  | 19-Jan-21 | 17:30 | ODB | POWERGRID ER-1          | ANNUAL MAINTENANCE WORK.ALL FEEDERS WILL BE CONNECTED TO 220 KV BUS-1          |   |  | Other Bus Should be available  | JSEB   |                                |                       |
| 613 | 400KV RANCHI-MAITHON (RB)-1 TL   | 19-Jan-21 | 9:00  | 19-Jan-21 | 18:00 | ODB | POWERGRID ER-1          | REPLACEMENT OF PORCELEIN INSULATOR BY POLYMER INSULATOR IN ALL MAJOR CROSSINGS | May be allowed After Completion of MPL-Maithon Reconductoring |  | Other ckt should be available  | MPL    |                                |                       |
| 614 | A/R OF 400KV RANCHI-MAITHON(RB)-2 TL                                     | 19-Jan-21 | 9:00  | 19-Jan-21 | 18:00 | ODB | POWERGRID ER-1          | TO FACILITATE S/D WORK ON 400KV RANCHI-MAITHON (RB)-1 TL                       |   |  | Line should remain in service, it may trip for transient SLG fault as well                   |        |                                |                       |
| 615 | 220KV TRANSFER BUS AT CHAIBASA   | 19-Jan-21 | 9:30  | 19-Jan-21 | 17:30 | ODB | POWERGRID ER-1          | AMP OF TRANSFER BUS  |   |  | Other Bus Should be available  | JSEB   |                                |                       |
| 616 | 400 KV TIE BAY OF 400KV SILLIGURI-2 & ICT-1 (405) AT NEW PURNEA          | 19-Jan-21 | 09:30 | 19-Jan-21 | 11:30 | ODB | POWERGRID ER-1          | CGL CT OIL SAMPLING  |   |  | Tie bay and main bay of tie element should be in service, atleast two dia should be complete |        |                                |                       |
| 617 | 400 KV MAIN BAY OF ICT-2 (406) AT NEW PURNEA                             | 19-Jan-21 | 11:30 | 19-Jan-21 | 13:30 | ODB | POWERGRID ER-1          | CGL CT OIL SAMPLING  |   |  | Tie bay and main bay of tie element should be in service, atleast two dia should be complete |        |                                |                       |
| 618 | 400 KV TIE BAY OF 400KV KISHANGANJ-1 & MUZAFFARPUR-2 (408) AT NEW PURNEA | 19-Jan-21 | 13:30 | 19-Jan-21 | 15:30 | ODB | POWERGRID ER-1          | CGL CT OIL SAMPLING  |   |  | Tie bay and main bay of tie element should be in service, atleast two dia should be complete |        |                                |                       |
| 619 | MAIN BAY OF 400 KV BUS REACTOR -2 (418R) CT AT NEW PURNEA                | 19-Jan-21 | 15:30 | 19-Jan-21 | 17:30 | ODB | POWERGRID ER-1          | CGL CT OIL SAMPLING  |   |  | Tie bay and main bay of tie element should be in service, atleast two dia should be complete |        |                                |                       |
| 620 | 202 BAY (220 KV SIDE MAIN BAY OF 160 MVA ICT-2) AT DALTONGANJ            | 19-Jan-21 | 9:30  | 19-Jan-21 | 17:30 | ODB | POWERGRID ER-1          | AMP WORK   |   |  | Tie bay and main bay of tie element should be in service, atleast two dia should be complete |        |                                |                       |
| 621 | Tie Bay no 432 _400KV Biharsharif_Varanasi_Line_2 at Biharsharif         | 19-Jan-21 | 10:00 | 19-Jan-21 | 18:00 | ODB | POWERGRID ER-1          | AMP Work   |   |  | Tie bay and main bay of tie element should be in service, atleast two dia should be complete |        |                                |                       |

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|-----|--|-----------|-------|-----------|-------|-----|---------------------------|---|---|---|--|------------|--------------------------------|--|
| 622 | 400 KV Bus 4 at Biharsharif  | 19-Jan-21 | 10:00 | 19-Jan-21 | 18:00 | ODB | POWERGRID ER-1            | Checking of Bus Interlocking scheme under construction head   |   |   | Other Bus Should be available  | BSEB       |                                |  |
| 623 | 400KV BIHARSHARIF- BANKA CKT-I   | 19-Jan-21 | 8:00  | 19-Jan-21 | 18:00 | ODB | POWERGRID ER-1            | Replacement of polymer insulator at 13 (Thirteen ) Nos. crossing at Loc. 539, 540, 537 ,538, 528, 529, 524, 525, 516, 517,502 & 503, 467m, 468, 463 & 464 etc           | Kindly intimate at which forum same work was approved |   | Other Ckt should be available  |            |                                |  |
| 624 | A/R OF 400KV BIHARSHARIF- BANKA CKT-II                                     | 19-Jan-21 | 8:00  | 19-Jan-21 | 18:00 | ODB | POWERGRID ER-1            | TO FACILITATE S/D WORK OF 400 KV BIHARSHARIF- BANKA-1   |   |   | Line should remain in service, it may trip for transient SLG fault as well                   |            |                                |  |
| 625 | 400 kv Kh- Lakhisarai # 2  | 19-Jan-21 | 9:00  | 20-Jan-21 | 18:00 | OCB | NTPC KHSTPP               | Bay maintenance & testing   |   |   | Other ckt should be  |            |                                |  |
| 626 | 400 kv Ranchi Sipat -I   | 19-Jan-21 | 8:00  | 20-Jan-21 | 17:00 | ODB | POWERGRID ER-1            | For rectification in FSC Capacitor Bank and TL maintenance work, tightening of jumpers, fixing of spacers, loose nut bolts  |   |   | Other Ckt should be available  | NLDC       |                                | WRPC consent is required                                 |
| 627 | A/R of 400 kv Ranchi Sipat- II   | 19-Jan-21 | 8:00  | 20-Jan-21 | 17:00 | ODB | POWERGRID ER-1            | To facilitate shutdown work of 400 kv Ranchi Sipat -I   |   |   | Line should remain in service, it may trip for transient SLG fault as well                   | NLDC       |                                | WRPC consent is required                                 |
| 628 | 132 KV Siliguri-Melli line   | 20-Jan-21 | 9:00  | 31-Jan-21 | 17:00 | ODB | POWERGRID,ER-II           | Fixing of TL LA , Shutdown will be taken alternate day in said above lines  |   | Work shall be completed during Line crossing SD | Other ckt should be available  | Sikkim     |                                |  |
| 629 | 132 KV Kursoeng - Rangit line  | 20-Jan-21 | 9:00  | 31-Jan-21 | 17:00 | ODB | POWERGRID,ER-II           | Fixing of TL LA , Shutdown will be taken alternate day in said above lines  |   | Work shall be completed during Line crossing SD | Other ckt should be available  | WB         |                                |  |
| 630 | 400 KV BUS 2 at Biharsharif Substation                                     | 20-Jan-21 | 10:00 | 25-Jan-21 | 18:00 | OCB | POWERGRID ER-1            | For electromechanical to numerical Bus Bar Commissioning work under ERSS-XX   |   |   | Other Bus should remain in service   | BSEB       |                                |  |
| 631 | 400KV Maithon - Mejia #1 Line  | 20-Jan-21 | 8:00  | 24-Jan-21 | 16:00 | ODB | POWERGRID,ER-II           | Insulator Replacement work at major crossings   | Kindly intimate at which forum same work was approved |   | Other line should be available   | DVC        |                                |  |
| 632 | 315MVA ICT-4 at Arambagh   | 20-Jan-21 | 7:00  | 22-Jan-21 | 15:00 | ODB | WBSETCL                   | Maintenance & Painting works  |   |   | Other ICT(s) Should be available   |            |                                |  |
| 633 | 400 KV Barh-Patna Line# 4  | 20-Jan-21 | 9:30  | 22-Jan-21 | 18:00 | OCB | NTPC-Barh                 | For Auto Reclose relay testing & Other testing and Annual maintenance of bay equipments.  |   |   | Other ckt should be available  |            |                                |  |
| 634 | 220kv RCP-Joda T/L at GSS RCP  | 20-Jan-21 | 9:00  | 22-Jan-21 | 21:00 | OCB | JUSNL                     | Control & Relay Panel   |   |   | Other ckt should be  | OPTCL      |                                |  |
| 635 | Birpara-Birpara(PGCIL) 132 KV Ckt 2  | 20-Jan-21 | 7:00  | 20-Jan-21 | 14:00 | ODB | WBSETCL                   | Annual maintenance of Bay equipment and associated line   |   |   | Other ckt should be available  |            |                                |  |
| 636 | 400KV ANGUL MERAMUNDALI CKT 2  | 20-Jan-21 | 9:00  | 20-Jan-21 | 17:00 | ODB | ER-II/Odisha/Angul SS     | MERAMUNDALI TALCHER CKT BYPASS ISOLATOR TO BE OPENED AT ANGUL END, ANGUL TALCHER TO BE CHARGED FROM ANGUL END AND ANGUL MERAMUNDALI CKT2 WILL BE UNDER SHUTDOWN FOR AMP |   |   | Other ckt should be available  |            |                                |  |
| 637 | 10952- 132KV Baripada Line Main bay At Baripada                            | 20-Jan-21 | 9:00  | 20-Jan-21 | 17:00 | ODB | ER-II/Odisha/BARIPADA S/S | AMP works   |   |   | Tie bay and main bay of tie element should be in service, atleast two dia should be complete |            |                                |  |
| 638 | 80 MVAR Bus Reactor Main Bay (408 BAY) at Bolangir                         | 20-Jan-21 | 9:00  | 20-Jan-21 | 17:00 | ODB | ER-II/Odisha/Balangir     | AMP for 408 52CB and 408 CT   |   |   | Tie bay and main bay of tie element should be in service, atleast two dia should be complete |            |                                |  |
| 639 | ICT-I (3x 105 MVA) at Jeypore  | 20-Jan-21 | ##### | 20-Jan-21 | ##### | ODB | ER-II/Odisha /Jeypore     | For changing ICT-I combination form Unit-I,III, IV to Unit- II, III & IV for charging Unit-II (If SI No-2 Not availed )   | may be allowed after 25th due to sd of Sr No 32 & 511 |   | ER-SR TTC To be reduced by 300 MW  | NLDC/OPTCL |                                | SRPC consent required. TTC towards SR will be reduced by |
| 640 | 80MVAR B/R-I Main Bay(408) at Keonjhar                                     | 20-Jan-21 | 9:00  | 20-Jan-21 | 17:00 | ODB | Keonjhar                  | AMP WORKS (FY 2020-21)  |   |   | Tie bay and main bay of tie element should be in service, atleast two dia should be complete |            |                                |  |
| 641 | 200kv Side ICT I INCOMMER (Bay No-211) at Rourkela                         | 20-Jan-21 | 9:00  | 20-Jan-21 | 17:00 | ODB | ER-II/ODISHA/ROURKELA     | AMP WORK  |   |   | Tie bay and main bay of tie element should be in service, atleast two dia should be complete |            |                                |  |
| 642 | 220 KV Alipurduar - Birpara Ckt II   | 20-Jan-21 | 6:00  | 20-Jan-21 | 17:00 | ODB | POWERGRID,ER-II           | Insulator Replacement in Major Crossings  | Kindly intimate at which forum same work was approved |   | Other ckt should be available  |            |                                |  |
| 643 | 220 KV TBC-I bay at Durgapur   | 20-Jan-21 | 9:30  | 20-Jan-21 | 17:30 | ODB | POWERGRID,ER-II           | AMP works   |   |   | Tie bay and main bay of tie element should be in service, atleast two dia should be complete |            |                                |  |
| 644 | 400/220KV 500MVA ICT-2 at Rajarhat   | 20-Jan-21 | 09:00 | 20-Jan-21 | 17:00 | ODB | POWERGRID,ER-II           | S/D to complete variable frequency bushing Tandelta and Winding Tandelta.   |   |   | Other ICT(s) Should be available   | WB         |                                |  |
| 645 | 400 KV Tie Bay of Subhasgram Haldia Line#2 and 500 MVA ICT#5 at Subhasgram | 20-Jan-21 | 9:00  | 20-Jan-21 | 16:00 | ODB | POWERGRID,ER-II           | S/D for AMP   |   |   | Tie bay and main bay of tie element should be in service, atleast two dia should be complete |            | 414 Bay will be under shutdown |  |

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| 646 | 400kV Main bay of 125 MVAR Bus Reactor-1 (413 Bay) at Pusauli      | 20-Jan-21 | 9:00  | 20-Jan-21 | 18:00 | ODB | POWERGRID ER-1        | AMP Work   |   |  | Tie bay and main bay of tie element should be in service, atleast two dia should be complete |      |   |                              |
| 647 | 400KV RANCHI-MAITHON(RB)-2 TL                                      | 20-Jan-21 | 9:00  | 20-Jan-21 | 18:00 | ODB | POWERGRID ER-1        | REPLACEMENT OF PORCELEIN INSULATOR BY POLYMER INSULATOR IN ALL MAJOR CROSSINGS   | May be allowed After Completion of MPL-Maithon Reconductoring |  | Other ckt should be available  | MPL  |   |                              |
| 648 | A/R OF 400KV RANCHI-MAITHON(RB)-1 TL                               | 20-Jan-21 | 9:00  | 20-Jan-21 | 18:00 | ODB | POWERGRID ER-1        | TO FACILITATE S/D WORK ON 400KV RANCHI-MAITHON (RB)-2 TL   |   |  | Line should remain in service, it may trip for transient SLG fault as well                   |      |   |                              |
| 649 | TIE BAY OF 400KV FARAKKA LINE & BIHARSARIF-2 (420) AT NEW PURNEA   | 20-Jan-21 | 09:30 | 20-Jan-21 | 11:30 | ODB | POWERGRID ER-1        | CGL CT OIL SAMPLING  |   |  | Tie bay and main bay of tie element should be in service, atleast two dia should be complete |      |   |                              |
| 650 | MAIN BAY OF 400KV BIHARSARIF-2 (421) AT NEW PURNEA                 | 20-Jan-21 | 11:30 | 20-Jan-21 | 13:30 | ODB | POWERGRID ER-1        | CGL CT OIL SAMPLING  |   |  | Tie bay and main bay of tie element should be in service, atleast two dia should be complete |      |   |                              |
| 651 | TIE BAY OF 400KV GOKARNA LINE & BIHARSARIF-1 (423) AT NEW PURNEA   | 20-Jan-21 | 13:30 | 20-Jan-21 | 15:30 | ODB | POWERGRID ER-1        | CGL CT OIL SAMPLING  |   |  | Tie bay and main bay of tie element should be in service, atleast two dia should be complete |      |   |                              |
| 652 | MAIN BAY OF 400KV BIHARSARIF-1 (424) AT NEW PURNEA                 | 20-Jan-21 | 15:30 | 20-Jan-21 | 17:30 | ODB | POWERGRID ER-1        | CGL CT OIL SAMPLING  |   |  | Tie bay and main bay of tie element should be in service, atleast two dia should be complete |      |   |                              |
| 653 | 400 KV MUZAFFARPUR-PURNEA LINE-I MAIN BAY (BAY-413) AT MUZAFFARPUR | 20-Jan-21 | 10:00 | 20-Jan-21 | 10:00 | ODB | POWERGRID ER-1        | AMP WORK   |   |  | Tie bay and main bay of tie element should be in service, atleast two dia should be complete |      |   |                              |
| 654 | 400KV BIHARSHARIF- BANKA CKT-II                                    | 20-Jan-21 | 8:00  | 20-Jan-21 | 18:00 | ODB | POWERGRID ER-1        | Replacement of polymer insulator at 13 (Thirteen ) Nos. crossing at Loc. 539, 540, 537, 538, 528, 529, 524, 525, 516, 517,502 & 503, 467m, 468, 463 & 464 etc  | Kindly intimate at which forum same work was approved         |  | Other Ckt should be available  |      |   |                              |
| 655 | A/R OF 400KV BIHARSHARIF-BANKA CKT-I                               | 20-Jan-21 | 8:00  | 20-Jan-21 | 18:00 | ODB | POWERGRID ER-1        | TO FACILITATE S/D WORK OF 400 KV BIHARSHARIF- BANKA-II   |   |  | Line should remain in service, it may trip for transient SLG fault as well                   |      |   |                              |
| 656 | 220kV Katapali-PGCIL Ckt   | 20-Jan-21 | 8:00  | 20-Jan-21 | 16:00 | ODB | OPTCL                 | Annual Maintenance   |   |  | Other ckt should be available  |      | 220kV Balangir New-Bargarh New-Katapali ckt will remain in service to meet the load |                              |
| 657 | 220 KV Chandil-Ranchi(PGCIL) Line                                  | 20-Jan-21 | 8:00  | 20-Jan-21 | 9:00  | ODB | JUSNL                 | FOR FACILITATING THE S/D OF 100 MVA TRF. No. 2 FOR REPLACEMENT OF 220KV MAIN BUS ISOLATOR UNDER PSDF SCHEME AT CHANDIL GSS (DURING S/D OF TRF No.2 FROM 08:00HRS TO 18:00HRS, 220KV STPS FEEDER WILL BE CHARGED THROUGH BUS COUPLER) |   |  | Other ckt should be available  |      |   |                              |
| 658 | 221 KV Chandil-Ranchi(PGCIL) Line                                  | 20-Jan-21 | 17:00 | 20-Jan-21 | 18:00 | ODB | JUSNL                 | FOR FACILITATING THE S/D OF 100 MVA TRF. No. 2 FOR REPLACEMENT OF 220KV MAIN BUS ISOLATOR UNDER PSDF SCHEME AT CHANDIL GSS (DURING S/D OF TRF No.2 FROM 08:00HRS TO 18:00HRS, 220KV STPS FEEDER WILL BE CHARGED THROUGH BUS COUPLER) |   |  | Other ckt should be available  |      |   |                              |
| 659 | 400 KV MB-I at Gokarna   | 20-Jan-21 | 7:00  | 21-Jan-21 | 15:00 | ODB | WBSETCL               | For conditional and periodic maintenance   |   |  | Other Ckt should be available  |      |   |                              |
| 660 | 400 KV Bus Coupler bay at Gokarna                                  | 20-Jan-21 | 7:00  | 21-Jan-21 | 15:00 | ODB | WBSETCL               | For conditional and periodic maintenance   |   |  | Tie bay and main bay of tie element should be in service, atleast two dia should be complete |      |   |                              |
| 661 | Bhidhannagar-PPSP 400 KV Ckt 2                                     | 20-Jan-21 | 7:00  | 21-Jan-21 | 16:00 | ODB | WBSETCL               | Testing of equipments. Route clearance & jumper checking work  |   |  | Other ckt should be available  |      |   |                              |
| 662 | 400 KV PATNA-KISANGANJ-I   | 21-Jan-21 | 8:00  | 30-Jan-21 | 18:00 | OCB | POWERGRID ER-1        | FOR RESTORATION OF LINE ON PERMANENT TOWER DISMANTLING ERS ACROSS KOSI RIVER   |   |  | Kishanganj-Darbhangha should be available  |      |   | Clashed with Sl. No. 3 and 4 |
| 663 | 400 KV PATNA-KISANGANJ-II  | 21-Jan-21 | 8:00  | 30-Jan-21 | 18:00 | OCB | POWERGRID ER-1        | FOR RESTORATION OF LINE ON PERMANENT TOWER DISMANTLING ERS ACROSS KOSI RIVER   |   |  | Kishanganj-Darbhangha should be available  |      |   | Clashed with Sl. No. 3 and 4 |
| 664 | 400KV Rangpo-Teesta-V Ckt-2  | 21-Jan-21 | 8:00  | 28-Jan-21 | 17:00 | OCB | POWERGRID,ER-II       | For rectification of SF6 gas leakage repair work,  |   |  | Other ckt should be available  | NHPC |   |                              |
| 665 | FSC Gazuwaka-I   | 21-Jan-21 | 9:00  | 24-Jan-21 | 17:00 | OCB | ER-II/Odisha /Jeypore | For refurbishment of FSC GAZ-I . Outage to be booked under construction head.  |   |  | Other Ckt should be available  |      |   |                              |

|     |  |           |       |           |       |     |                           |  |   |  |  |       |  |                |
|-----|--|-----------|-------|-----------|-------|-----|---------------------------|--|---|--|--|-------|--|----------------|
| 666 | 710 Main Bay of 765KV Sundargarh-Angul ckt-3 at Sundargarh | 21-Jan-21 | 9:00  | 24-Jan-21 | 17:00 | OCB | ER-II/Odisha/Sundargarh   | AMP & SIEMENS Guide Valve Modification work by OEM Engineer                          | What is guide valve modification ? May be explained   |  | Tie bay and main bay of tie element should be in service, atleast two dia should be complete |       |  | May be allowed |
| 667 | 220kV Jamshedpur-Jindal Tie                                | 21-Jan-21 | 9:00  | 23-Jan-21 | 17:00 | OCB | DVC                       | Replacement of PCT s, Wave Trap and CVT under PSDF work                              |   |  | Other ckt should be available  | OPTCL |  |                |
| 668 | 400 KV Main Bus-I at New Chanditala                        | 21-Jan-21 | 9:00  | 21-Jan-21 | 15:00 | ODB | WBSETCL                   | Bay checking ,DCRM of CB with Maintenance, checking of MBI(PGI) with Main Bus-I & II |   |  | Other Bus Should be available  |       |  |                |
| 669 | 765KV ANGUL-SUNDARGARH LINE 3 TIE BAY 722 AT ANGUL         | 21-Jan-21 | 9:00  | 21-Jan-21 | 17:00 | ODB | ER-II/Odisha/Angul SS     | AMP WORKS  |   |  | Tie bay and main bay of tie element should be in service, atleast two dia should be complete |       |  | May be allowed |
| 670 | 132KV Baripada-Jaleswar Line                               | 21-Jan-21 | 9:30  | 21-Jan-21 | 13:30 | ODB | ER-II/Odisha/BARIPADA S/S | CT AMP works   |   |  | Other ckt should be available  |       |  |                |
| 671 | 220KV Balangir-Kantapali line Bay (203 BAY) at Bolangir    | 21-Jan-21 | 9:00  | 21-Jan-21 | 17:00 | ODB | ER-II/Odisha/Balangir     | AMP for 203 52CB and 203 CT  |   |  | Tie bay and main bay of tie element should be in service, atleast two dia should be complete |       |  |                |
| 672 | 400 KV, 125 MVAR Bus Reactor # 1 at Rengali                | 21-Jan-21 | 9:00  | 21-Jan-21 | 17:00 | ODB | ER-II/Odisha/Rengali      | For AMP work   | May be allowed After Feb21                            |  | after Feb 21   | OPTCL |  |                |
| 673 | 400 KV BUS-I at Rourkela                                   | 21-Jan-21 | 9:00  | 21-Jan-21 | 17:00 | ODB | ER-II/ODISHA/ROURKELA     | AMP WORK   |   |  | Other Bus Should be available  | OPTCL |  |                |
| 674 | 220KV Dalkhola-Kishanganj-I                                | 21-Jan-21 | 08:00 | 21-Jan-21 | 17:00 | ODB | POWERGRID,ER-II           | Porcelin Insulator Replacement in Major Crossings                                    | Kindly intimate at which forum same work was approved |  | Other ckt should be available  | WB    |  |                |

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| 675 | 220 KV TBC-II bay at Durgapur                                     | 21-Jan-21 | 9:30  | 21-Jan-21 | 17:30 | ODB | POWERGRID,ER-II       | AMP works  |  |  | Tie bay and main bay of tie element should be in service, atleast two dia should be complete |      |   |  |
| 676 | 400 KV Subhasgram Haldia Line#1 Main Bay at Subhasgram            | 21-Jan-21 | 9:00  | 21-Jan-21 | 16:00 | ODB | POWERGRID,ER-II       | S/D for AMP  |  |  | Tie bay and main bay of tie element should be in service, atleast two dia should be complete |      | 416 Bay will be under shutdown                              |  |
| 677 | 400kV Main bay of 125 MVAR Bus Reactor-2(416 Bay) at Pusauli      | 21-Jan-21 | 9:00  | 21-Jan-21 | 18:00 | ODB | POWERGRID ER-1        | AMP Work   |  |  | Tie bay and main bay of tie element should be in service, atleast two dia should be complete |      |   |  |
| 678 | 765 kv 240 MVAR BR-I at Gaya                                      | 21-Jan-21 | 9:00  | 21-Jan-21 | 17:00 | ODB | POWERGRID ER-1        | For Annual Maintenance work.   |  |  | Other Ckt should be available  |      |   | May be allowed   |
| 679 | 400KV RANCHI-MAITHON (RB)-1 TL                                    | 21-Jan-21 | 9:00  | 21-Jan-21 | 18:00 | ODB | POWERGRID ER-1        | REPLACEMENT OF PORCELEIN INSULATOR BY POLYMER INSULATOR IN ALL MAJOR CROSSINGS   | May be allowed After Completion of MPL-Maithon Reconductoring                    |  | Other ckt should be available  | MPL  |   |  |
| 680 | A/R OF 400KV RANCHI-MAITHON(RB)-2 TL                              | 21-Jan-21 | 9:00  | 21-Jan-21 | 18:00 | ODB | POWERGRID ER-1        | TO FACILITATE S/D WORK ON 400KV RANCHI-MAITHON (RB)-1 TL   |  |  | Line should remain in service, it may trip for transient SLG fault as well                   |      |   |  |
| 681 | 315 MVA ICT -III AT LAKHISARAI                                    | 21-Jan-21 | 9:30  | 21-Jan-21 | 17:30 | ODB | POWERGRID ER-1        | Final commissioning of AVR panel/ Parallel operation of ICT  | Status of commissioning of AVR panel/ Parallel operation of ICT may be intimated |  | Other ICT(s) Should be available   | BSEB |   |  |
| 682 | 220KV BUS COUPLER BAY (204) AT NEW PURNEA                         | 21-Jan-21 | 13:30 | 21-Jan-21 | 15:30 | ODB | POWERGRID ER-1        | CGL CT OIL SAMPLING  |  |  | Tie bay and main bay of tie element should be in service, atleast two dia should be complete |      |   |  |
| 683 | 220KV TBC BAY (205) AT NEW PURNEA                                 | 21-Jan-21 | 15:30 | 21-Jan-21 | 17:30 | ODB | POWERGRID ER-1        | CGL CT OIL SAMPLING  |  |  | Tie bay and main bay of tie element should be in service, atleast two dia should be complete |      |   |  |
| 684 | Main Bay no 433 _400KV Biharsharif_Varanasi_Line_2 at Biharsharif | 21-Jan-21 | 10:00 | 21-Jan-21 | 18:00 | ODB | POWERGRID ER-1        | AMP Work   |  |  | Tie bay and main bay of tie element should be in service, atleast two dia should be complete |      |   |  |
| 685 | 400/220KV 315 MVA ICT- I at Lapanga                               | 21-Jan-21 | 8:00  | 21-Jan-21 | 17:00 | ODB | OPTCL                 | Condition monitoring   |  |  | Other ICT(s) Should be available   |      | 315MVA ICT-II will remain in service                        |  |
| 686 | 220 KV Gaya(PG)-Dehri ckt 1                                       | 21-Jan-21 | 10:00 | 22-Jan-21 | 17:00 | ODB | BSPTCL                | For winter maintenance work  |  |  | Other ckt should be available  |      | Dehri will avail power from available ckt from Pushauli(PG) |  |
| 687 | 220 KV Gaya(PG)-Dehri ckt 2                                       | 21-Jan-21 | 10:00 | 22-Jan-21 | 17:00 | ODB | BSPTCL                | For winter maintenance work  |  |  | Other ckt should be available  |      | Dehri will avail power from available ckt from Pushauli(PG) |  |
| 688 | New Chanditala-Kharagpur 400 KV Ckt 2                             | 21-Jan-21 | 9:00  | 22-Jan-21 | 15:00 | ODB | WBSETCL               | Bay checking ,DCRM of CB with Maintenance, checking of MBI(PGI) with Main Bus-I & II                                       | may be clubbed with Medinipur crossing   |  | Other ckt should be available  |      |   |  |
| 689 | 400kV Jeypore-Gazuwaka-I Line                                     | 21-Jan-21 | 8:00  | 22-Jan-21 | 17:00 | ODB | ER-II/Odisha /Jeypore | For replacement of porcelain insulator by polymer insulator at major crossing & replacement of PID defect insulator        | Kindly intimate at which forum same work was approved                            |  | Other Ckt should be available  |      |   | SRPC consent required. TTC towards SR will be reduced by |
| 690 | 220 KV Maithon-Dhanbad I&II                                       | 21-Jan-21 | 8:00  | 22-Jan-21 | 18:00 | ODB | POWERGRID,ER-II       | PL Crossing during Re-conductoring work of Maithon - MPL # I Line  |  |  | May be given when generation of CTPS is good   | JSEB |   |  |
| 691 | 400 kv Ranchi Sipat-II  | 21-Jan-21 | 8:00  | 22-Jan-21 | 17:00 | ODB | POWERGRID ER-1        | For rectification in FSC Capacitor Bank and TL maintenance work, tightening of jumpers, fixing of spacers, loose nut bolts |  |  | Other Ckt should be available  | NLDC |   | WRPC consent required                                    |

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| 692 | A/R of 400 kV Ranchi Sipat-I                                   | 21-Jan-21 | 8:00  | 22-Jan-21 | 17:00 | ODB | POWERGRID ER-1            | To facilitate shutdown work of 400 kV Ranchi Sipat -I  |   |                             | Line should remain in service, it may trip for transient SLG fault as well                   | NLDC  |  | WRPC consent required |
| 693 | 400 KV Gaya -Koderma Ckt-2 Transmission Line                   | 22-Jan-21 | 9:00  | 26-Jan-21 | 17:00 | ODB | POWERGRID ER-1            | for replacement of Porcelain Insulator with (CLR) Polymer Insulator at Major crossings. Tower location no 179,180,215,216,231,232  | Kindly intimate at which forum same work was approved         |                             | Other ckt should be available  | DVC   |  |                       |
| 694 | A/R OF 400 KV Gaya -Koderma Ckt-1 Transmission Line            | 22-Jan-21 | 9:00  | 26-Jan-21 | 17:00 | ODB | POWERGRID ER-1            | TO FACILITATE 400 KV Gaya -Koderma Ckt-2 Transmission Line   |   |                             | Line should remain in service, it may trip for transient SLG fault as well                   |       |  |                       |
| 695 | 400 KV Main Bus-II at New Chanditala                           | 22-Jan-21 | 9:00  | 22-Jan-21 | 15:00 | ODB | WBSETCL                   | Bay checking ,DCRM of CB with Maintenance, checking of MBI(PGI) with Main Bus-I & II   |   |                             | Other Bus Should be available  |       |  |                       |
| 696 | Bhidhannagar-PPSP 400 KV Ckt 1                                 | 22-Jan-21 | 7:00  | 22-Jan-21 | 16:00 | ODB | WBSETCL                   | Testing of equipments. Route clearance & jumper checking work  |   |                             | Other ckt should be available  |       |  |                       |
| 697 | 765KV ICT 2 & ANGUL-SUNDARGARH LINE 1 TIE 708 AT ANGUL         | 22-Jan-21 | 9:00  | 22-Jan-21 | 17:00 | ODB | ER-II/Odisha/Angul SS     | AMP WORKS  |   |                             | Other ICT(s) Should be available   | OPTCL |  | may be allowed        |
| 698 | 315 MVA ICT I At Baripada                                      | 22-Jan-21 | 9:00  | 22-Jan-21 | 17:00 | ODB | ER-II/Odisha/BARIPADA S/S | CT connector replacement.  |   |                             | Other ICT(s) Should be available   | OPTCL |  |                       |
| 699 | 80MVAR B/R-I Tie Bay(40708) at Keonjhar                        | 22-Jan-21 | 9:00  | 22-Jan-21 | 17:00 | ODB | Keonjhar                  | AMP WORKS (FY 2020-21)   |   |                             | Tie bay and main bay of tie element should be in service, atleast two dia should be complete |       |  |                       |
| 700 | 400 KV BUS-II at Rourkela                                      | 22-Jan-21 | 9:00  | 22-Jan-21 | 17:00 | ODB | ER-II/ODISHA/ROURKELA     | AMP WORK   |   |                             | Other Bus Should be available  | OPTCL |  |                       |
| 701 | 66 KV Gangtok-Lagyap(LLHP) Line                                | 22-Jan-21 | 9:00  | 22-Jan-21 | 18:00 | ODB | POWERGRID,ER-II           | S/D for AMP Works  |   |                             | Other ckt should be available  |       |  |                       |
| 702 | 220KV Dalkhola-Kishanganj-II                                   | 22-Jan-21 | 08:00 | 22-Jan-21 | 17:00 | ODB | POWERGRID,ER-II           | Porcelain Insulator Replacement in Major Crossings   | Kindly intimate at which forum same work was approved         |                             | Other ckt should be available  | WB    |  |                       |
| 703 | 220 KV ICT-II main bay at Durgapur                             | 22-Jan-21 | 9:30  | 22-Jan-21 | 17:30 | ODB | POWERGRID,ER-II           | AMP works  |   |                             | Tie bay and main bay of tie element should be in service, atleast two dia should be complete |       |  |                       |
| 704 | 220 KV Main Bus-I at Subhasgram                                | 22-Jan-21 | 9:00  | 22-Jan-21 | 16:00 | ODB | POWERGRID,ER-II           | AMP of 220 KV Main Bus-I   |   |                             | Other Bus Should be available  | WB    | 220 KV Main Bus-I will be under Shutdown |                       |
| 705 | 400kV Main Bay of North side convt.Trafo (CWD10Q51) at Pusauli | 22-Jan-21 | 9:00  | 22-Jan-21 | 18:00 | ODB | POWERGRID ER-1            | AMP Work   |   |                             | Tie bay and main bay of tie element should be in service, atleast two dia should be complete |       |  |                       |
| 706 | 765 kv 240 MVAR BR-II at Gaya                                  | 22-Jan-21 | 9:00  | 22-Jan-21 | 17:00 | ODB | POWERGRID ER-1            | For Annual Maintenance work.   |   |                             | after Feb 21   |       |  | May be allowed        |
| 707 | 220kv Patna-Sipara-2 Main Bay_208 at Patna                     | 22-Jan-21 | 9:30  | 22-Jan-21 | 17:30 | ODB | POWERGRID ER-1            | AMP work. LINE WILL BE SHIFTED TO TBC BAY  |   |                             | Tie bay and main bay of tie element should be in service, atleast two dia should be complete |       |  |                       |
| 708 | 400KV RANCHI-MPL -2 TL   | 22-Jan-21 | 9:00  | 22-Jan-21 | 18:00 | ODB | POWERGRID ER-1            | REPLACEMENT OF PORCELEIN INSULATOR BY POLYMER INSULATOR IN ALL MAJOR CROSSINGS   | May be allowed After Completion of MPL-Maithon Reconductoring | Maybe clubbed with Sr No 47 | Other ckt should be available  | MPL   |  |                       |
| 709 | A/R OF 400KV RANCHI-MAITHON(RB)-1 TL                           | 22-Jan-21 | 9:00  | 22-Jan-21 | 18:00 | ODB | POWERGRID ER-1            | TO FACILITATE S/D WORK ON 400KV RANCHI-MAITHON (RB)--2 TL  |   |                             | Line should remain in service, it may trip for transient SLG fault as well                   |       |  |                       |
| 710 | 220 KV Ara-Khagaul CKT-I                                       | 22-Jan-21 | 9:00  | 22-Jan-21 | 17:00 | ODB | POWERGRID ER-1            | Attending all tension towers ( Total Nos of twers-35 ) for tightening of all H/W fittings considering more than 15 years old line. |   |                             | Other Ckt should be available  | BSEB  |  |                       |
| 711 | 500 MVA ICT-1 (209CT) AT NEW PURNEA                            | 22-Jan-21 | 09:30 | 22-Jan-21 | 11:30 | ODB | POWERGRID ER-1            | CGL 220KV CT OIL SAMPLING  |   |                             | Other ICT(s) Should be available   | BSEB  |  |                       |

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| 712 | 400 KV MUZAFFARPUR-PURNEA-1 & 400 KV MUZAFFARPUR-GORAKHPUR-1 TIE BAY(BAY-414) AT MUZAFFARPUR | 22-Jan-21 | 10:00 | 22-Jan-21 | 10:00 | ODB | POWERGRID ER-1          | AMP WORK  |   |  | Tie bay and main bay of tie element should be in service, atleast two dia should be complete |  |                |
| 713 | Main Bay no 440_400KV Biharsharif_Varanasi_Line_1 at Biharsharif                             | 22-Jan-21 | 10:00 | 22-Jan-21 | 18:00 | ODB | POWERGRID ER-1          | AMP Work  |   |  | Tie bay and main bay of tie element should be in service, atleast two dia should be complete |  |                |
| 714 | 400kV Lapanga-Meramundali ckt- I   | 22-Jan-21 | 8:00  | 22-Jan-21 | 17:00 | ODB | OPTCL                   | Tightening of jumper points and replacement/ tightening of nuts and bolts and providing additional PG clamp for tower loc no. 509, 510, 459 and 460 crossing NH, SH and railway lines |   |  | Other ckt should be available  | 400kV Lapanga-Meramundali ckt- II will remain in service |                |
| 715 | 132kV Baripada PG-Bhograi feeder   | 22-Jan-21 | 7:00  | 22-Jan-21 | 16:00 | ODB | OPTCL                   | Annual Maintenance  |   |  | Other ckt should be available  | Bhograi will avail P/S from Jaleswar                     |                |
| 716 | 713 Main Bay of 765KV Sundargarh-Angul ckt-2 at Sundargarh                                   | 23-Jan-21 | 9:00  | 26-Jan-21 | 17:00 | OCB | ER-II/Odisha/Sundargarh | AMP & SIEMENS Guide Valve Modification work by OEM Engineer   | What is guide valve modification ? May be explained |  | Tie bay and main bay of tie element should be in service, atleast two dia should be complete |  | May be allowed |
| 717 | 220 KV PURNEA-NEWPURNEA-1 (201-52) AT NEW PURNEA   | 23-Jan-21 | 09:30 | 25-Jan-21 | 17:30 | OCB | POWERGRID ER-1          | SF6 GAS LEAKAGE ARREST AT B-PH  |   |  | Other ckt should be available  | BSEB   |                |
| 718 | 765KV ICT 2 MAIN BAY 707 AT ANGUL  | 23-Jan-21 | 9:00  | 23-Jan-21 | 17:00 | ODB | ER-II/Odisha/Angul SS   | AMP WORKS   |   |  | Tie bay and main bay of tie element should be in service, atleast two dia should be complete |  | May be allowed |
| 719 | 220KV Main Bus-I at Bolangir   | 23-Jan-21 | 9:00  | 23-Jan-21 | 17:00 | ODB | ER-II/Odisha/Balangir   | AMP for 22KV Mian BUS-I   |   |  | Other Bus Should be  | OPTCL  |                |
| 720 | 400 KV, 125 MVAR Bus Reactor # 2 at Rengali  | 23-Jan-21 | 9:00  | 23-Jan-21 | 17:00 | ODB | ER-II/Odisha/Rengali    | For AMP work  | May be allowed After Feb21                          |  | after Feb 21   | OPTCL  |                |
| 721 | 220 KV BUS-I at Rourkela   | 23-Jan-21 | 9:00  | 23-Jan-21 | 17:00 | ODB | ER-II/ODISHA/ROURKELA   | AMP WORK  |   |  | Other Bus Should be available  | OPTCL  |                |

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|-----|--|-----------|-------|-----------|-------|-----|-----------------------|--|---|--|--|-------|---|---|
| 722 | 220KV Dalkhola-Kishanganj-I  | 23-Jan-21 | 08:00 | 23-Jan-21 | 17:00 | ODB | POWERGRID,ER-II       | Porcelin Insulator Replacement in Major Crossings  | Kindly intimate at which forum same work was approved |  | Other ckt should be available  | WB    |   |   |
| 723 | 220 KV Main Bus-II at Subhasgram                                     | 23-Jan-21 | 9:00  | 23-Jan-21 | 16:00 | ODB | POWERGRID,ER-II       | AMP of 220 KV Main Bus-II  |   |  | Other Bus Should be available  | WB    | 220 KV Main Bus-II will be under Shutdown |   |
| 724 | 765/400kV,1500 MVA ICT-3 at Pusauli                                  | 23-Jan-21 | 9:00  | 23-Jan-21 | 18:00 | ODB | POWERGRID ER-1        | AMP Work, THERE WILL NOT BE ANY POWER FLOW IN 765 KV SASARAM - FATEHPUR LINE   |   |  | Other ICT(s) Should be available   | NLDC  |   | May be allowed  |
| 725 | 400 KV 125 MVAR BR-I at Gaya   | 23-Jan-21 | 9:00  | 23-Jan-21 | 17:00 | ODB | POWERGRID ER-1        | For Annual Maintenance work.   |   |  | after Feb 21   |       |   |   |
| 726 | 400KV RANCHI-NEW RANCHI-1 MAIN BAY (427) AT RANCHI                   | 23-Jan-21 | 9:30  | 23-Jan-21 | 17:30 | ODB | POWERGRID ER-1        | ANNUAL MAINTENANCE WORK  |   |  | Tie bay and main bay of tie element should be in service, atleast two dia should be complete |       |   |   |
| 727 | 220 KV Ara-Khagaul CKT-II  | 23-Jan-21 | 9:00  | 23-Jan-21 | 17:00 | ODB | POWERGRID ER-1        | Attending all tension towers ( Total Nos of twers-35 ) for tightening of all H/W fittings considering more than 15 years old line. |   |  | Other Ckt should be available  | BSEB  |   |   |
| 728 | 400kV Biharsharif - Muzaffarpur ckt 2 Main bay No 401 at Biharsharif | 23-Jan-21 | 10:00 | 23-Jan-21 | 18:00 | ODB | POWERGRID ER-1        | AMP Work   |   |  | Tie bay and main bay of tie element should be in service, atleast two dia should be complete |       |   |   |
| 729 | Tie Bay no 441_400KV Biharsharif_Varanasi_Line_1 at Biharsharif      | 23-Jan-21 | 10:00 | 23-Jan-21 | 18:00 | ODB | POWERGRID ER-1        | AMP Work   |   |  | Tie bay and main bay of tie element should be in service, atleast two dia should be complete |       |   |   |
| 730 | 400kV Jeypore-Gazuwaka-II Line                                       | 23-Jan-21 | 8:00  | 24-Jan-21 | 17:00 | ODB | ER-II/Odisha /Jeypore | For replacement of porcelain insulator by polymer insulator at major crossing & replacement of PID defect insulator                | Kindly intimate at which forum same work was approved | may be clubbed with either Rengali - Indravati or jeypore - Bolangir sds applied in this | Other Ckt should be available  |       |   | SRPC consent required. TTC towards SR will be reduced by 300-350MW. |
| 731 | 400KV Maithon - Kahalgaon I & II                                     | 23-Jan-21 | 8:00  | 24-Jan-21 | 18:00 | OCB | POWERGRID,ER-II       | PL Crossing during Re-conductoring work of Maithon - MPL # I Line  |   |  | Other line should be available   |       |   |   |
| 732 | 220 kv BUS BAR COUPLER at GSS RCP                                    | 24-Jan-21 | 9:00  | 26-Jan-21 | 21:00 | OCB | JUSNL                 | Control & Relay Panel  |   |  | Other Bus Should be available  |       |   |   |
| 733 | 220 KV BUS-II at Rourkela  | 24-Jan-21 | 9:00  | 24-Jan-21 | 17:00 | ODB | ER-II/ODISHA/ROURKELA | AMP WORK   |   |  | Other Bus Should be available  | OPTCL |   |   |
| 734 | 220KV Dalkhola-Kishanganj-II   | 24-Jan-21 | 08:00 | 24-Jan-21 | 17:00 | ODB | POWERGRID,ER-II       | Porcelin Insulator Replacement in Major Crossings  | Kindly intimate at which forum same work was approved |  | Other ckt should be available  | WB    |   |   |

|     |   |           |       |           |       |     |                           |  |   |  |   |       |  |                |
|-----|---|-----------|-------|-----------|-------|-----|---------------------------|--|---|--|---|-------|--|----------------|
| 735 | 400 kv 125 MVAR BR-II at Gaya   | 24-Jan-21 | 9:00  | 24-Jan-21 | 17:00 | ODB | POWERGRID ER-1            | For Annual Maintenance work.   | May be availed after Feb20                            |  | after Feb 21  |       |  |                |
| 736 | 400kv Biharsharif - Muzaffarpur ckt 1 Main bay No 403 at Biharsharif      | 24-Jan-21 | 10:00 | 24-Jan-21 | 18:00 | ODB | POWERGRID ER-1            | AMP Work   |   |  | Tie bay and main bay of tie element should be in service, atleast two dia should be complete  |       |  |                |
| 737 | 400 kv Biharsharif- Lakhisarai-1 Tie bay 413 at Biharsharif               | 24-Jan-21 | 10:00 | 24-Jan-21 | 18:00 | ODB | POWERGRID ER-1            | AMP Work   |   |  | Tie bay and main bay of tie element should be in service, atleast two dia should be complete  |       |  |                |
| 738 | 400 kv (Quad ) D/C Bongaigaon - Alipurduar line CKT- 1(BNG-ALIP #1)       | 24-Jan-21 | 7:00  | 24-Jan-21 | 18:00 | ODB | ENICL                     | Helical installation & SD defect rectification   |   |  | Other ckt should be available   | NLDC  |  |                |
| 739 | A/R OF 400 kv (Quad ) D/C Bongaigaon - Alipurduar line CKT-2(BNG-ALIP #2) | 24-Jan-21 | 7:00  | 24-Jan-21 | 18:00 | ODB | ENICL                     | A/R in Non Auto Mode for Helical installation & SD defect rectification.                                     |   |  | Line should remain in service, it may trip for transient SLG fault as well                    | NLDC  |  |                |
| 740 | 400KV Tie bay of Mejia#2-ICT#1 at Maithon                                 | 25-Jan-21 | 10:00 | 25-Feb-21 | 17:00 | OCB | POWERGRID,ER-II           | Replacement of BHEL CB   |   |  | Tie bay and main bay of tie element should be in service, atleast two dia should be complete  |       |  |                |
| 741 | 400KV Maithon -Mejia # 2 Line   | 25-Jan-21 | 8:00  | 29-Jan-21 | 16:00 | ODB | POWERGRID,ER-II           | Insulator Replacement work at major crossings  | Kindly intimate at which forum same work was approved |  | Other line should be available  | DVC   |  |                |
| 742 | 400KV Biharsharif- Sasaram_1_Main Bay No 419 at Biharsharif               | 25-Jan-21 | 10:00 | 29-Jan-21 | 18:00 | ODB | POWERGRID ER-1            | AMP Work   | Why 5days required for bay amp ?                      |  | Tie bay and main bay of tie element should be in service, atleast two dia should be complete. |       |  |                |
| 743 | 400 KV BUS 1 at Biharsharif Substation                                    | 25-Jan-21 | 10:00 | 29-Jan-21 | 18:00 | OCB | POWERGRID ER-1            | For electromechanical to numerical Bus Bar Commissioning work under ERS5-XX                                  |   |  | Other Bus should remain in service  | BSEB  |  |                |
| 744 | FSC Gazuwaka-II   | 25-Jan-21 | 9:00  | 28-Jan-21 | 17:00 | OCB | ER-II/Odisha /Jeypore     | For testing of FSC Equipments for refurbishment of FSC GAZ-II . Outage to be booked under construction head. |   |  | Nil   |       |  |                |
| 745 | 716 Main Bay of 765KV Sundargarh-Angul ckt-1 at Sundargarh                | 25-Jan-21 | 9:00  | 28-Jan-21 | 17:00 | OCB | ER-II/Odisha/Sundargarh   | GUY arrangement works for system improvement   |   |  | Tie bay and main bay of tie element should be in service, atleast two dia should be complete  |       |  | May be allowed |
| 746 | 315MVA ICT-3 at Jeerat  | 25-Jan-21 | 7:00  | 25-Jan-21 | 15:00 | ODB | WBSETCL                   | Supervision checking and emulsifier testing  |   |  | Other ICT(s) Should be available  |       |  |                |
| 747 | Bhidhannagar-PPSP 400 KV Ckt 1  | 25-Jan-21 | 7:00  | 25-Jan-21 | 16:00 | ODB | WBSETCL                   | Testing of equipments. Route clearance & jumper checking work  |   |  | Other ckt should be available   |       |  |                |
| 748 | 132 Kv Baripada- Bangriposi line  | 25-Jan-21 | 9:00  | 25-Jan-21 | 13:30 | ODB | ER-II/Odisha/BARIPADA S/S | CT AMP works   |   |  | Other ckt should be available   |       |  |                |
| 749 | 220KV Main Bus-II at Bolangir   | 25-Jan-21 | 9:00  | 25-Jan-21 | 17:00 | ODB | ER-II/Odisha/Balangir     | AMP for 220KV Main BUS-II  |   |  | Other Bus Should be   | OPTCL |  |                |

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| 750 | 400kV Jeypore-Indravati Line                            | 25-Jan-21 | 8:00  | 25-Jan-21 | 17:00 | ODB | ER-II/Odisha /Jeypore   | For attending shutdown nature defects                 |  | After Jeypore - Bolangir work | ER-SR TTC To be reduced by 300 MW  | NLDC  |  | SRPC consent required. TTC towards SR will be reduced by |
| 751 | VSC#1 STATCOM at Rourkela                               | 25-Jan-21 | 9:00  | 25-Jan-21 | 17:00 | ODB | ER-II/ODISHA/ROURKELA   | AMP WORK  |  |                               | Other ckt should be available  |       |  |  |
| 752 | 765kV 240 MVAR Busreactor-I at Sundargarh               | 25-Jan-21 | 9:30  | 25-Jan-21 | 12:30 | OCB | ER-II/Odisha/Sundargarh | GUY arrangement works for system improvement          | May be allowed After Feb21   |                               | after Feb 21   | OPTCL |  | May be allowed   |
| 753 | 66 KV Gangtok-Tadong Line                               | 25-Jan-21 | 9:00  | 25-Jan-21 | 18:00 | ODB | POWERGRID,ER-II         | S/D for AMP Works                                     |  |                               | Other ckt should be  |       |  |  |
| 754 | 220KV Dalkhola-Kishanganj-I                             | 25-Jan-21 | 08:00 | 25-Jan-21 | 17:00 | ODB | POWERGRID,ER-II         | Porcelin Insulator Replacement in Major Crossings     | Kindly intimate at which forum same work was approved                            |                               | Other ckt should be available  | WB    |  |  |
| 755 | 220 KV ICT-III main bay at Durgapur                     | 25-Jan-21 | 9:30  | 25-Jan-21 | 17:30 | ODB | POWERGRID,ER-II         | AMP works   |  |                               | Tie bay and main bay of tie element should be in service, atleast two dia should be complete |       |  |  |
| 756 | 105 Bay (132 KV Pusauli-Kudra Line MAIN Bay) at Pusauli | 25-Jan-21 | 9:00  | 25-Jan-21 | 18:00 | ODB | POWERGRID ER-1          | AMP Work. Line wil be shifted to TBC bay.             |  |                               | Tie bay and main bay of tie element should be in service, atleast two dia should be complete |       |  |  |
| 757 | 200 MVA ICT -I AT LAKHISARAI                            | 25-Jan-21 | 9:30  | 25-Jan-21 | 17:30 | ODB | POWERGRID ER-1          | Commissioning of AVR panel/ Parallel operation of ICT | Status of commissioning of AVR panel/ Parallel operation of ICT may be intimated |                               | Other ICT(s) Should be available   | BSEB  |  |  |

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| 758 | ICT 2 Main bay (422) at Biharsharif   | 25-Jan-21 | 10:00 | 25-Jan-21 | 18:00 | ODB | POWERGRID ER-1             | AMP Work  |   |                                 | Tie bay and main bay of tie element should be in service, atleast two dia should be complete |      |   |  |
| 759 | 220kV Atri-Pandiabili Ckt-I   | 25-Jan-21 | 7:00  | 25-Jan-21 | 16:00 | ODB | OPTCL                      | Annual Maintenance of line  |   |                                 | Other Ckt should be available  |      | 220kV Atri-Pandiabili Ckt-II will remain in service     |  |
| 760 | 400kV Lapanga-Meramundali ckt- II   | 25-Jan-21 | 8:00  | 25-Jan-21 | 17:00 | ODB | OPTCL                      | Tightening of jumper points and replacement/ tightening of nuts and bolts and providing additional PG clamp for tower loc no. 509, 510, 459 and 460 crossing NH, SH and railway lines |   |                                 | Other ckt should be available  |      | 400kV Lapanga-Meramundali ckt- I will remain in service |  |
| 761 | A/R OF 400 kv (Quad ) D/C Bongaigaon - Alipurduar line CKT- 1(BNG- ALIP #1)                     | 25-Jan-21 | 7:00  | 25-Jan-21 | 18:00 | ODB | ENICL                      | A/R in Non Auto Mode for Helical installation & SD defect rectification.  |   |                                 | Line should remain in service, it may trip for transient SLG fault as well                   | NLDC |   |  |
| 762 | 400 kv (Quad ) D/C Bongaigaon - Alipurduar line CKT- 2(BNG- ALIP #2)                            | 25-Jan-21 | 7:00  | 25-Jan-21 | 18:00 | ODB | ENICL                      | Helical installation & SD defect rectification  |   |                                 | Other ckt should be available  | NLDC |   |  |
| 763 | 400KV Maithon - Durgapur I & II   | 25-Jan-21 | 8:00  | 26-Jan-21 | 18:00 | OCB | POWERGRID,ER-II            | PL Crossing during Re-conductoring work of Maithon - MPL# I Line  |   |                                 | Other line should be available   |      |   |  |
| 764 | 400 KV Bongaigaon-NSLG Line#1   | 25-Jan-21 | 9:00  | 26-Jan-21 | 17:00 | ODB | POWERGRID,ER-II            | Replacement of Porcelain Insulators with CLR at Major Crossings   | Kindly intimate at which forum same work was approved |                                 | Other ckt should be available  | NLDC |   | NERPC consent required. May be clubbed with Line outage proposed |
| 765 | 21152- 220kv side of 500MVA ICT #3 BAY At Baripada  | 26-Jan-21 | 9:00  | 26-Jan-21 | 17:00 | ODB | ER- II/Odisha/BARIPADA S/S | AMP works   |   |                                 | Tie bay and main bay of tie element should be in service, atleast two dia should be complete |      |   |  |
| 766 | 220KV Dalkhola-Kishanganj-II  | 26-Jan-21 | 08:00 | 26-Jan-21 | 17:00 | ODB | POWERGRID,ER-II            | Porcelain Insulator Replacement in Major Crossings  | Kindly intimate at which forum same work was approved |                                 | Other ckt should be available  | WB   |   |  |
| 767 | 315 Mva ICT 1 Main Bay no 415 at Biharsharif  | 26-Jan-21 | 10:00 | 26-Jan-21 | 18:00 | ODB | POWERGRID ER-1             | AMP Work  |   |                                 | Tie bay and main bay of tie element should be in service, atleast two dia should be complete |      |   |  |
| 768 | 400 kv Biharsharif- Koderma 1 Main bay 434 at Biharsharif                                       | 26-Jan-21 | 10:00 | 26-Jan-21 | 18:00 | ODB | POWERGRID ER-1             | AMP Work  |   |                                 | Tie bay and main bay of tie element should be in service, atleast two dia should be complete |      |   |  |
| 769 | 400kv 500 MVA ICT4 at Biharsharif SS  | 26-Jan-21 | 10:00 | 26-Jan-21 | 18:00 | ODB | POWERGRID ER-1             | NTAMC Singnal Integration and CSD Commissioning work under project head ERSS-XX   |   | May be clubbed with sl 54 & 769 | Other ICT(s) Should be available   | BSEB |   |  |
| 770 | 400 kv (Quad ) D/C Bongaigaon - Alipurduar line CKT- 1(BNG- ALIP #1)                            | 26-Jan-21 | 7:00  | 26-Jan-21 | 18:00 | ODB | ENICL                      | Helical installation & SD defect rectification  |   |                                 | Other ckt should be available  | NLDC |   | NERPC consent is required  |
| 771 | A/R OF 400 kv (Quad ) D/C Bongaigaon - Alipurduar line CKT- 2(BNG- ALIP #2)                     | 26-Jan-21 | 7:00  | 26-Jan-21 | 18:00 | ODB | ENICL                      | A/R in Non Auto Mode for Helical installation & SD defect rectification.  |   |                                 | Line should remain in service, it may trip for transient SLG fault as well                   | NLDC |   | NERPC consent is required  |
| 772 | 720 Tie Bay of 765KV Sundargarh-Dharamjaygarh ckt-1 & 765KV Sundargarh-NTPC Darlipalli ckt-2 at | 27-Jan-21 | 9:00  | 30-Jan-21 | 17:00 | OCB | ER- II/Odisha/Sundargarh   | AMP & SIEMENS Guide Valve Modification work by OEM Engineer   |   |                                 | Tie bay and main bay of tie element should be in service, atleast two dia should be complete |      |   | NERPC consent is required  |
| 773 | 400 KV Barh-Motihari Line#1   | 27-Jan-21 | 9:00  | 29-Jan-21 | 18:00 | OCB | NTPC-Barh                  | For Auto Reclose relay testing & Other testing and Annual maintenance of bay equipments.  |   |                                 | Motihari to be feed from alternative source  |      |   |  |

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| 774 | MAIN BAY OF 400 KV SILIGURI-1 (401-52) AT NEW PURNEA                | 27-Jan-21 | 09:30 | 29-Jan-21 | 17:30 | OCB | POWERGRID ER-1            | SF6 GAS LEAKAGE ARREST AT Y-PH   |   |  | Tie bay and main bay of tie element should be in service, atleast two dia should be complete         |       |  |   |
| 775 | 400KV RengaliPG-BaripadaPG(Loc. 001 to loc. 252)                    | 27-Jan-21 | 7:00  | 29-Jan-21 | 17:00 | ODB | OPTCL                     | Annual Maintenance   |   |  | Other ckt should be available  |       |  |   |
| 776 | 400 KV Main Bus-I at New Chanditala                                 | 27-Jan-21 | 9:00  | 27-Jan-21 | 15:00 | ODB | WBSETCL                   | Bay checking ,DCRM of CB with Maintenance, checking of MBI(PGI) with Main Bus-I & II |   |  | Other Bus Should be available  |       |  |   |
| 777 | Jeerat-BKTPP 400 KV Ckt   | 27-Jan-21 | 7:00  | 27-Jan-21 | 15:00 | ODB | WBSETCL                   | Tan delta testing of CT's and emulsifier testing                                     |   |  | Other ckt should be available  |       |  |   |
| 778 | 160 MVA ICT I At Baripada   | 27-Jan-21 | 9:00  | 27-Jan-21 | 17:00 | ODB | ER-II/Odisha/BARIPADA S/S | AMP works  |   |  | Other ICT(s) Should be available   | OPTCL |  |   |
| 779 | 400KV Main Bus-I  | 27-Jan-21 | 9:00  | 27-Jan-21 | 17:00 | ODB | ER-II/Odisha/Balangir     | AMP for 400KV Mian BUS-I   |   |  | Other Bus Should be available  | OPTCL |  |   |
| 780 | 400kV Jeyapore-Bolangir Line  | 27-Jan-21 | 8:00  | 27-Jan-21 | 17:00 | ODB | ER-II/Odisha /Jeyapore    | For attending shutdown nature defects  | May clubbed with sr no 511                            |  | Other ckt should be available  | NLDC  |  | SRPC consent required. TTC towards SR will be reduced by          |
| 781 | VSC#2 STATCOM at Rourkela   | 27-Jan-21 | 9:00  | 27-Jan-21 | 17:00 | ODB | ER-II/ODISHA/ROURKELA     | AMP WORK   |   |  | Other ckt should be available  |       |  |   |
| 782 | 765kv 240 MVAR BusReactor-II at Sundargarh                          | 27-Jan-21 | 9:30  | 27-Jan-21 | 12:30 | OCB | ER-II/Odisha/Sundargarh   | GUY arrangement works for system improvement   | May be allowed After Feb21                            |  | Other ICT(s) Should be available   | NLDC  |  | May be allowed  |
| 783 | 400KV Bus#1 at Binaguri   | 27-Jan-21 | 9:00  | 27-Jan-21 | 17:00 | ODB | POWERGRID,ER-II           | Jumper connecton of 41089A isolator Bay (main Bay of Rangpo 1) under ERSS-XX         |   |  | other Bus should be available, In case of outage of other bus Kishanganj D/C and Bongaigaon D/C will | NLDC  |  |   |
| 784 | 400KV Alipurduar- Jigmeling Interim Ckt-1                           | 27-Jan-21 | 6:00  | 27-Jan-21 | 17:00 | ODB | POWERGRID,ER-II           | Attending shut down nature defects   |   |  | Other ckt should be available  | NLDC  |  |   |
| 785 | 220KV Dalkhola-Kishanganj-I   | 27-Jan-21 | 08:00 | 27-Jan-21 | 17:00 | ODB | POWERGRID,ER-II           | Porcelin Insulator Replacement in Major Crossings                                    | Kindly intimate at which forum same work was approved |  | Other ckt should be available  | WB    |  |   |
| 786 | 103 Bay ( 132 KV Pusauli-MOHANIA line main Bay) at Pusauli          | 27-Jan-21 | 9:00  | 27-Jan-21 | 18:00 | ODB | POWERGRID ER-1            | AMP Work. Line wil be shifted to TBC bay.  |   |  | Tie bay and main bay of tie element should be in service, atleast two dia should be complete         |       |  |   |
| 787 | New Chanditala-Arambagh 400 KV Ckt                                  | 27-Jan-21 | 9:00  | 28-Jan-21 | 15:00 | ODB | WBSETCL                   | Bay checking ,DCRM of CB with Maintenance, checking of MBI(PGI) with Main Bus-I & II |   |  | Other ckt should be available  |       |  |   |
| 788 | Bhidhannagar-Durgapur(PGCL) 400 KV Ckt 2                            | 27-Jan-21 | 7:00  | 28-Jan-21 | 16:00 | ODB | WBSETCL                   | Testing of equipments. Route clearance & jumper checking work                        |   |  | Other ckt should be available  |       |  |   |
| 789 | 220KV Maithon-Dumka I&II  | 27-Jan-21 | 8:00  | 28-Jan-21 | 18:00 | ODB | POWERGRID,ER-II           | PL Crossing during Re-conductoring work of Maithon - MPL# I Line                     |   |  | Other Source to Dumka Should be available  |       |  |   |
| 790 | 400 KV Bongaigaon-NSLG Line#2                                       | 27-Jan-21 | 9:00  | 28-Jan-21 | 17:00 | ODB | POWERGRID,ER-II           | Replacement of Porcelain Insulators with CLR at Major Crossings                      | Kindly intimate at which forum same work was approved |  | Other ckt should be available  | NLDC  |  | NERPC consent is required. Clubbed with line shutdown is proposed |
| 791 | Main bay of 765 KV Dharamjaygarh-1 line (BAY NO. 704) at New Ranchi | 27-Jan-21 | 9:00  | 28-Jan-21 | 17:00 | ODB | POWERGRID ER-1            | AMP  |   |  | Tie bay and main bay of tie element should be in service, atleast two dia should be complete         | NLDC  |  | may be allowed  |

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| 792 | 132 KV Bus 1 at Motihari  | 27-Jan-21 | 8:00  | 28-Jan-21 | 18:00 | OCB | POWERGRID ER-I            | HV Testing & Bus Bar protection of Extension Bus ( By POWERGRID)to existing Bus (DMTCL) | Indentor will be PMUTL                                |  | Other bus should be available  | BSEB |                |
| 793 | 723 Tie Bay of 765KV Sundargarh-Dharamjaygarh ckt-2 & 765KV Sundargarh-NTPC Darlipalli ckt-1 at | 28-Jan-21 | 9:00  | 31-Jan-21 | 17:00 | OCB | ER-II/Odisha/Sundargarh   | AMP & SIEMENS Guide Valve Modification work by OEM Engineer                             |   |  | Tie bay and main bay of tie element should be in service, atleast two dia should be complete |      | may be allowed |
| 794 | HEL-Subhasgram 400 KV Ckt 1   | 28-Jan-21 | 6:00  | 30-Jan-21 | 6:00  | OCB | WBSETCL                   | Damaged OPGW tower rectification & related work   |   |  | Other ckt should be available  |      |                |
| 795 | 400 KV Main Bus-II at New Chanditala  | 28-Jan-21 | 9:00  | 28-Jan-21 | 15:00 | ODB | WBSETCL                   | Bay checking, DCRM of CB with Maintenance, checking of MBI(PGI) with Main Bus-I & II    |   |  | Other Bus Should be available  |      |                |
| 796 | Jeerat-Rajarhat(PG) 220 KV Ckt 2  | 28-Jan-21 | 7:00  | 28-Jan-21 | 15:00 | ODB | WBSETCL                   | Clamp connector checking  |   |  | Other ckt should be available  |      |                |
| 797 | 400KV JITPL LINE 1 MAIN BAY 428   | 28-Jan-21 | 9:00  | 28-Jan-21 | 17:00 | ODB | ER-II/Odisha/Angul SS     | AMP WORKS   |   |  | Tie bay and main bay of tie element should be in service, atleast two dia should be complete |      |                |
| 798 | 404 bay(main bay of 80MVAR Bus Reactor) at Duburi SS  | 28-Jan-21 | 9:00  | 28-Jan-21 | 17:00 | ODB | ER-II/Odisha/BARIPADA S/S | AMP works   |   |  | Tie bay and main bay of tie element should be in service, atleast two dia should be complete |      |                |
| 799 | 400 KV SUNDARGARH#2 LINE  | 28-Jan-21 | 9:00  | 28-Jan-21 | 17:00 | ODB | ER-II/ODISHA/ROURKELA     | LINE MAINTENANCE WORKS  |   |  | Other ckt should be available  |      |                |
| 800 | 220 KV BUS COUPLER at Alipurduar  | 28-Jan-21 | 9:00  | 28-Jan-21 | 18:00 | ODB | POWERGRID,ER-II           | Bay AMP Work  |   |  | Other Bus Should be available  |      |                |
| 801 | 400KV Alipurduar- Jigmeling Interim Ckt-2   | 28-Jan-21 | 6:00  | 28-Jan-21 | 17:00 | ODB | POWERGRID,ER-II           | Attending shut down nature defects  |   |  | Other ckt should be available  | NLDC |                |
| 802 | 220KV Dalkhola-Kishanganj-II  | 28-Jan-21 | 08:00 | 28-Jan-21 | 17:00 | ODB | POWERGRID,ER-II           | Porcelain Insulator Replacement in Major Crossings                                      | Kindly intimate at which forum same work was approved |  | Other ckt should be available  | WB   |                |

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| 803 | 400 KV FARAKKA BERHAMPORE CKT I   | 28-Jan-21 | 9:00 | 28-Jan-21 | 17:00 | ODB | POWERGRID,ER-II           | S/D for stringing of powerline crossing AP 3/0 to AP 4/0 for the work of "Bypassing of Kahalgaon-Farakka and Durgapur-Farakka 400 KV lines so as to form Kahalgaon-Durgapur 400 kV D/C Transmission line" under ERSS-XXIII scheme. | Tentative Plan for charging of Kahalgaon-Durgapur |  | Sagardighi-Behramppur Should be available  |   |                           |
| 804 | 400 KV FARAKKA BERHAMPORE CKT II  | 28-Jan-21 | 9:00 | 28-Jan-21 | 17:00 | ODB | POWERGRID,ER-II           | S/D for stringing of powerline crossing AP 3/0 to AP 4/0 for the work of "Bypassing of Kahalgaon-Farakka and Durgapur-Farakka 400 KV lines so as to form Kahalgaon-Durgapur 400 kV D/C Transmission line" under ERSS-XXIII scheme. | Tentative Plan for charging of Kahalgaon-Durgapur |  | Sagardighi-Behramppur Should be available  |   |                           |
| 805 | 220kV Patna-Sipara-1 Main Bay_210 at Patna                                  | 28-Jan-21 | 9:30 | 28-Jan-21 | 17:30 | ODB | POWERGRID ER-1            | AMP work. LINE WILL BE SHIFTED TO TBC BAY  |   |  | Tie bay and main bay of tie element should be in service, atleast two dia should be complete |   |                           |
| 806 | 400/220kV 315 MVA ICT- II at Lapanga  | 28-Jan-21 | 8:00 | 28-Jan-21 | 17:00 | ODB | OPTCL                     | Condition monitoring   |   |  | Other ICT(s) Should be available   | 315MVA ICT-I will remain in service                       |                           |
| 807 | 400kV Meramundali-Mendhasal ckt-I   | 28-Jan-21 | 7:00 | 28-Jan-21 | 17:00 | ODB | OPTCL                     | Annual Maintenance (up to Loc no-162 from Meramundali end)   |   |  | Other Ckt should be available  | 400kV Meramundali-Mendhasal ckt-II will remain in service |                           |
| 808 | A/R OF 400 kv (Quad ) D/C Bongaigaon - Alipurduar line CKT- 1(BNG- ALIP #1) | 28-Jan-21 | 7:00 | 28-Jan-21 | 18:00 | ODB | ENICL                     | A/R in Non Auto Mode for Helical installation & SD defect rectification.   |   |  | Line should remain in service, it may trip for transient SLG fault as well                   | NLDC  | NERPC consent is required |
| 809 | 400 kv (Quad ) D/C Bongaigaon - Alipurduar line CKT- 2(BNG- ALIP #2)        | 28-Jan-21 | 7:00 | 28-Jan-21 | 18:00 | ODB | ENICL                     | Helical installation & SD defect rectification   |   |  | Other ckt should be available  | NLDC  | NERPC consent is required |
| 810 | 400kV Mejia-Maithon PG Ckt#3  | 29-Jan-21 | 9:00 | 29-Jan-21 | 17:00 | ODB | DVC                       | Repairing of Drop down conductor of R-ph CT towards line side.   |   |  | Other ckt should be available  |   |                           |
| 811 | New Chanditala-Bidhannagar 400 KV Ckt                                       | 29-Jan-21 | 9:00 | 30-Jan-21 | 15:00 | ODB | WBSETCL                   | Bay checking ,DCRM of CB with Maintenance, checking of MBI(PGI) with Main Bus-I & II   |   |  | Other ckt should be available  |   |                           |
| 812 | 400 KV Main Bus-I at New Chanditala   | 29-Jan-21 | 9:00 | 29-Jan-21 | 15:00 | ODB | WBSETCL                   | Bay checking ,DCRM of CB with Maintenance, checking of MBI(PGI) with Main Bus-I & II   |   |  | Other Bus Should be available  |   |                           |
| 813 | 315MVA ICT-4 at Jeerat  | 29-Jan-21 | 7:00 | 29-Jan-21 | 15:00 | ODB | WBSETCL                   | Supervision checking and emulsifier testing  |   |  | Other ICT(s) Should be available   |   |                           |
| 814 | Bhidhannagar-Durgapur(PGCIL) 400 KV Ckt 1                                   | 29-Jan-21 | 7:00 | 30-Jan-21 | 16:00 | ODB | WBSETCL                   | Testing of equipments. Route clearance & jumper checking work  |   |  | Other ckt should be available  |   |                           |
| 815 | 400KV JITPL LINE 1 & GMR LINE 2 TIE BAY 429                                 | 29-Jan-21 | 9:00 | 29-Jan-21 | 17:00 | ODB | ER-II/Odisha/Angul SS     | AMP WORKS  |   |  | Tie bay and main bay of tie element should be in service, atleast two dia should be complete |   |                           |
| 816 | 132 Kv Baripada- Bhograi line   | 29-Jan-21 | 9:30 | 29-Jan-21 | 13:30 | ODB | ER-II/Odisha/BARIPADA S/S | CT AMP works   |   |  | Other ckt should be available  |   |                           |
| 817 | 400KV Main Bus-II   | 29-Jan-21 | 9:00 | 29-Jan-21 | 17:00 | ODB | ER-II/Odisha/Balangir     | AMP for 400KV Main BUS-II  |   |  | Other Bus Should be available  | OPTCL   |                           |
| 818 | 400 KV SUNDARGARH#4 LINE  | 29-Jan-21 | 9:00 | 29-Jan-21 | 17:00 | ODB | ER-II/ODISHA/ROURKELA     | LINE MAINTENANCE WORKS   |   |  | Other ckt should be available  |   |                           |

|     |  |           |       |           |       |     |                           |   |  |                             |  |       |  |
|-----|--|-----------|-------|-----------|-------|-----|---------------------------|---|--|-----------------------------|--|-------|--|
| 819 | 132KV S/C Maithan Hydel - Jamtara  | 29-Jan-21 | 8:00  | 30-Jan-21 | 18:00 | ODB | POWERGRID,ER-II           | PL Crossing during Re-conductoring work of Maithon - MPL # I Line                       |  |                             | Jamtara to be supplied from alternative source   | JSEB  |  |
| 820 | 200 MVA ICT -II AT LAKHISARAI  | 29-Jan-21 | 9:30  | 29-Jan-21 | 17:30 | ODB | POWERGRID ER-1            | Commissioning of AVR panel/Parallel operation of ICT                                    | Status of commissioning of AVR panel/ Parallel operation of ICT may be intimated |                             | Other ICT(s) Should be available   | BSEB  |  |
| 821 | Main bay of 400KV, 125MVAR B/R-2 (Bay 404) at New Ranchi                   | 29-Jan-21 | 9:00  | 29-Jan-21 | 17:00 | ODB | POWERGRID ER-1            | AMP   |  |                             | Tie bay and main bay of tie element should be in service, atleast two dia should be complete |       |  |
| 822 | 400kv 315 Mva ICT 1 at Biharsharif   | 29-Jan-21 | 10:00 | 29-Jan-21 | 18:00 | ODB | POWERGRID ER-1            | AMP Work  |  |                             | Other ICT(s) Should be available   | BSEB  |  |
| 823 | 400KV Biharsharif -Koderma _2 Main Bay No 427 at Biharsharif               | 29-Jan-21 | 10:00 | 29-Jan-21 | 18:00 | ODB | POWERGRID ER-1            | AMP Work  |  |                             | Tie bay and main bay of tie element should be in service, atleast two dia should be complete |       |  |
| 824 | 400 KV BIHARSHARIF-NEW PURNEA- 1   | 29-Jan-21 | 10:00 | 29-Jan-21 | 18:00 | ODB | POWERGRID ER-1            | AMP Work  |  |                             | Other ckt should be available  |       |  |
| 825 | 220kv Atri-Pandiabili Ckt-II   | 29-Jan-21 | 7:00  | 29-Jan-21 | 16:00 | ODB | OPTCL                     | Annual Maintenance of line  |  |                             | Other Ckt should be available  |       | 220kv Atri-Pandiabili Ckt-I will remain in service |
| 826 | 400 kv (Quad ) D/C Bongaigaon - Alipurduar line CKT- 1(BNG-ALIP #1)        | 29-Jan-21 | 7:00  | 29-Jan-21 | 18:00 | ODB | ENICL                     | Helical installation & SD defect rectification  |  |                             | Other ckt should be available  | NLDC  |  |
| 827 | A/R OF 400 kv (Quad ) D/C Bongaigaon - Alipurduar line CKT- 2(BNG-ALIP #2) | 29-Jan-21 | 7:00  | 29-Jan-21 | 18:00 | ODB | ENICL                     | A/R in Non Auto Mode for Helical installation & SD defect rectification.                |  |                             | Line should remain in service, it may trip for transient SLG fault as well                   | NLDC  |  |
| 828 | 132 KV Bus 2 at Motihari   | 29-Jan-21 | 8:00  | 30-Jan-21 | 18:00 | OCB | POWERGRID ER-1            | HV Testing & Bus Bar protection of Extension Bus ( By POWERGRID)to existing Bus (DMTCL) | Indentor will be PMJTL   |                             | Other bus should be available  | BSEB  |  |
| 829 | 400 KV MPL-RANCHI-I  | 29-Jan-21 | 9:00  | 29-Jan-21 | 17:00 | ODB | POWERGRID ER-1            | Replacement of Flashover insulator string at Loc-235                                    | May be allowed After Completion of MPL-Maithon Reconductoring                    | Maybe clubbed with Sr No 47 | Other Ckt should be available  | MPL   |  |
| 830 | HEL-Subhasgram 400 KV Ckt 2  | 30-Jan-21 | 6:00  | 1-Feb-21  | 6:00  | OCB | WBSETCL                   | Damaged OPGW tower rectification & related work   |  |                             | Other ckt should be available  |       |  |
| 831 | 400 KV Main Bus-II at New Chanditala                                       | 30-Jan-21 | 9:00  | 30-Jan-21 | 15:00 | ODB | WBSETCL                   | Bay checking ,DCRM of CB with Maintenance, checking of MBI(PGI) with Main Bus-I & II    |  |                             | Other Bus Should be available  |       |  |
| 832 | 400KV Bus-II At Baripada   | 30-Jan-21 | 9:00  | 30-Jan-21 | 17:00 | ODB | ER-II/Odisha/BARIPADA S/S | ISO alignment work  |  |                             | Other Bus Should be available  | OPTCL |  |

NERPC consent is required  
NERPC consent is required



| SI | NAME OF THE ELEMENTS            | DATE     | TIME | DATE     | TIME  | REMARKS | S.D availing agency | Reason   | Pre Meeting Comment by ERLDC  | Remarks from Indenting Agencies        |
|----|---------------------------------|----------|------|----------|-------|---------|---------------------|--|---|--|
| 1  | 400KV Maithon - Durgapur Line-1 | 01-01-21 | 7:00 | 01-01-21 | 17:30 | ODB     | POWERGRID, ER- II   | PL Crossing with 400KV Maithon - Durgapur Line for Rectification of Earth Wire Clearance Violation | Approved as additional agenda. Shutdown may be allowed in based on real time grid conditions/ Necessary sketch, diagram, route map, work details to be provided |  |
| 2  | 400KV Maithon - Jamshedpur Line | 01-01-21 | 7:00 | 01-01-21 | 17:30 | ODB     | POWERGRID, ER- II   | PL Crossing with 400KV Maithon - Durgapur Line for Rectification of Earth Wire Clearance Violation | Approved as additional agenda. Shutdown may be allowed in based on real time grid conditions/ Necessary sketch, diagram, route map, work details to be provided | D/C Tower is common for both the lines |
| 3  | 400KV Maithon - Mejia # 3 Line  | 01-01-21 | 7:00 | 01-01-21 | 17:30 | ODB     | POWERGRID, ER- II   | PL Crossing with 400KV Maithon - Durgapur Line for Rectification of Earth Wire Clearance Violation | Approved as additional agenda. Shutdown may be allowed in based on real time grid conditions/ Necessary sketch, diagram, route map, work details to be provided | D/C Tower is common for both the lines |
| 4  | 400KV Maithon - Durgapur Line-2 | 02-01-21 | 7:00 | 02-01-21 | 17:30 | ODB     | POWERGRID, ER- II   | PL Crossing with 400KV Maithon - Durgapur Line for Rectification of Earth Wire Clearance Violation | Approved as additional agenda. Shutdown may be allowed in based on real time grid conditions/ Necessary sketch, diagram, route map, work details to be provided |  |
| 5  | 400KV Maithon - Jamshedpur Line | 02-01-21 | 7:00 | 02-01-21 | 17:30 | ODB     | POWERGRID, ER- II   | PL Crossing with 400KV Maithon - Durgapur Line for Rectification of Earth Wire Clearance Violation | Approved as additional agenda. Shutdown may be allowed in based on real time grid conditions/ Necessary sketch, diagram, route map, work details to be provided | D/C Tower is common for both the lines |
| 6  | 400KV Maithon - Mejia # 3 Line  | 02-01-21 | 7:00 | 02-01-21 | 17:30 | ODB     | POWERGRID, ER- II   | PL Crossing with 400KV Maithon - Durgapur Line for Rectification of Earth Wire Clearance Violation | Approved as additional agenda. Shutdown may be allowed in based on real time grid conditions/ Necessary sketch, diagram, route map, work details to be provided | D/C Tower is common for both the lines |
| 7  | 400KV Maithon - Durgapur Line-1 | 03-01-21 | 7:00 | 03-01-21 | 17:30 | ODB     | POWERGRID, ER- II   | PL Crossing with 400KV Maithon - Durgapur Line for Rectification of Earth Wire Clearance Violation | Approved as additional agenda. Shutdown may be allowed in based on real time grid conditions/ Necessary sketch, diagram, route map, work details to be provided |  |
| 8  | 400KV Maithon - Ranchi Line     | 03-01-21 | 7:00 | 03-01-21 | 17:30 | ODB     | POWERGRID, ER- II   | PL Crossing with 400KV Maithon - Durgapur Line for Rectification of Earth Wire Clearance Violation | Approved as additional agenda. Shutdown may be allowed in based on real time grid conditions/ Necessary sketch, diagram, route map, work details to be provided | D/C Tower is common for both the lines |

|    |   |          |      |          |       |     |                   |  |   |  |
|----|---|----------|------|----------|-------|-----|-------------------|--|---|--|
| 9  | 400KV Maithon - RTPS Line                       | 03-01-21 | 7:00 | 03-01-21 | 17:30 | ODB | POWERGRID, ER- II | PL Crossing with 400KV Maithon - Durgapur Line for Rectification of Earth Wire Clearance Violation | Approved as additional agenda. Shutdown may be allowed in based on real time grid conditions/ Necessary sketch, diagram, route map, work details to be provided | D/C Tower is common for both the lines |
| 10 | <b>400KV Maithon - Durgapur Line-2</b>          | 04-01-21 | 7:00 | 04-01-21 | 17:30 | ODB | POWERGRID, ER- II | PL Crossing with 400KV Maithon - Durgapur Line for Rectification of Earth Wire Clearance Violation | Approved as additional agenda. Shutdown may be allowed in based on real time grid conditions/ Necessary sketch, diagram, route map, work details to be provided |  |
| 11 | 400KV Maithon - Ranchi Line                     | 04-01-21 | 7:00 | 04-01-21 | 17:30 | ODB | POWERGRID, ER- II | PL Crossing with 400KV Maithon - Durgapur Line for Rectification of Earth Wire Clearance Violation | Approved as additional agenda. Shutdown may be allowed in based on real time grid conditions/ Necessary sketch, diagram, route map, work details to be provided | D/C Tower is common for both the lines |
| 12 | 400KV Maithon - RTPS Line                       | 04-01-21 | 7:00 | 04-01-21 | 17:30 | ODB | POWERGRID, ER- II | PL Crossing with 400KV Maithon - Durgapur Line for Rectification of Earth Wire Clearance Violation | Approved as additional agenda. Shutdown may be allowed in based on real time grid conditions/ Necessary sketch, diagram, route map, work details to be provided | D/C Tower is common for both the lines |
| 13 | <b>400KV Maithon - Durgapur Line-1</b>          | 05-01-21 | 7:00 | 05-01-21 | 17:30 | ODB | POWERGRID, ER- II | PL Crossing with 400KV Maithon - Durgapur Line for Rectification of Earth Wire Clearance Violation | Approved as additional agenda. Shutdown may be allowed in based on real time grid conditions/ Necessary sketch, diagram, route map, work details to be provided |  |
| 14 | 132KV Sarisatali(CPL) - Asansol(WBSETCL) I & II | 05-01-21 | 7:00 | 05-01-21 | 17:30 | ODB | POWERGRID, ER- II | PL Crossing with 400KV Maithon - Durgapur Line for Rectification of Earth Wire Clearance Violation | Approved as additional agenda. Shutdown may be allowed in based on real time grid conditions/ Necessary sketch, diagram, route map, work details to be provided |  |
| 15 | <b>400KV Maithon - Durgapur Line-2</b>          | 06-01-21 | 7:00 | 06-01-21 | 17:30 | ODB | POWERGRID, ER- II | PL Crossing with 400KV Maithon - Durgapur Line for Rectification of Earth Wire Clearance Violation | Approved as additional agenda. Shutdown may be allowed in based on real time grid conditions/ Necessary sketch, diagram, route map, work details to be provided |  |
| 16 | 132KV Sarisatali(CPL) - Asansol(WBSETCL) I & II | 06-01-21 | 7:00 | 06-01-21 | 17:30 | ODB | POWERGRID, ER- II | PL Crossing with 400KV Maithon - Durgapur Line for Rectification of Earth Wire Clearance Violation | Approved as additional agenda. Shutdown may be allowed in based on real time grid conditions/ Necessary sketch, diagram, route map, work details to be provided |  |

|    |   |          |       |             |       |             |                   |  |  |  |
|----|---|----------|-------|-------------|-------|-------------|-------------------|--|--|--|
| 17 | 400KV Maithon - Mejia Line-2            | 07-01-21 | 7:00  | 07-01-21    | 17:30 | ODB         | POWERGRID, ER- II | PL Crossing with 400KV Maithon - Mejia Line for Rectification of Earth Wire Clearance Violation  | Approved as additional agenda. Shutdown may be allowed in based on real time grid conditions/<br>Necessary sketch, diagram, route map, work details to be provided |  |
| 18 | 132KV Ramkanali - Jamuria & CTPS - DTPS | 07-01-21 | 7:00  | 07-01-21    | 17:30 | ODB         | POWERGRID, ER- II | PL Crossing with 400KV Maithon - Mejia Line for Rectification of Earth Wire Clearance Violation  | Approved as additional agenda. Shutdown may be allowed in based on real time grid conditions/<br>Necessary sketch, diagram, route map, work details to be provided | Line No. 90/61                         |
| 19 | 400KV Maithon - Jamshedpur Line         | 18-01-21 | 7:00  | 18//01/2021 | 17:30 | ODB         | POWERGRID, ER- II | For Earthwire peak strengthening at tower number 316 and 317. Peak strengthening required as OPGW LILO of 765 KV Ranchi Medinipur D/c line under TBCB connected at above towers. | Approved as additional agenda. Shutdown may be allowed in based on real time grid conditions/<br>Necessary sketch, diagram, route map, work details to be provided | D/C Tower is common for both the lines |
| 20 | 400KV Maithon - Jamshedpur Line         | 19-01-21 | 7:00  | 19-01-21    | 17:30 | ODB         | POWERGRID, ER- II | For Earthwire peak strengthening at tower number 316 and 317. Peak strengthening required as OPGW LILO of 765 KV Ranchi Medinipur D/c line under TBCB connected at above towers. | Approved as additional agenda. Shutdown may be allowed in based on real time grid conditions/<br>Necessary sketch, diagram, route map, work details to be provided | D/C Tower is common for both the lines |
| 21 | 400KV Mejia Jamshedpur Line             | 20-01-21 | 7:00  | 20-01-21    | 17:30 | ODB         | POWERGRID, ER- II | For Earthwire peak strengthening at tower number 316 and 317. Peak strengthening required as OPGW LILO of 765 KV Ranchi Medinipur D/c line under TBCB connected at above towers. | Approved as additional agenda. Shutdown may be allowed in based on real time grid conditions/<br>Necessary sketch, diagram, route map, work details to be provided | D/C Tower is common for both the lines |
| 22 | 400KV Mejia Jamshedpur Line             | 21-01-21 | 7:00  | 21-01-21    | 17:30 | ODB         | POWERGRID, ER- II | For Earthwire peak strengthening at tower number 316 and 317. Peak strengthening required as OPGW LILO of 765 KV Ranchi Medinipur D/c line under TBCB connected at above towers. | Approved as additional agenda. Shutdown may be allowed in based on real time grid conditions/<br>Necessary sketch, diagram, route map, work details to be provided | D/C Tower is common for both the lines |
| 23 | 220 KV Alipurduar - Birpara Ckt I       | 18-01-21 | 6:00  | 20-01-21    | 18:00 | Daily basis | POWERGRID, ER- II | Replacement of porcelain insulator with CLR at major crossings.  | Approved as additional agenda. Shutdown may be allowed in based on real time grid conditions/<br>Necessary sketch, diagram, route map, work details to be provided |  |
| 24 | 220 KV Alipurduar - Birpara Ckt II      | 21-01-21 | 6:00  | 23-01-21    | 18:00 | Daily basis | POWERGRID, ER- II | Replacement of porcelain insulator with CLR at major crossings.  | Approved as additional agenda. Shutdown may be allowed in based on real time grid conditions/<br>Necessary sketch, diagram, route map, work details to be provided |  |
| 25 | 132KV Baripada PG-Jaleswar ckt-I        | 21-12-20 | 7:00  | 21-12-20    | 16:00 | ODB         | OPTCL             | Annual Maintenance of grid s/s   |  |  |
| 26 | Dikchu-Teesata-3 400 KV line            | 27-12-20 | 10:00 | 19-12-20    | 16:00 | ODB         | Dikchu            | Testing of Main-1 & Main-2 Distance protection relays & Annual maintenace activities in out yard   | Shutdown may be approved after restoration of 400kV Rangpo-Binaguri-DC   |  |

|    |  |          |       |          |       |     |        |  |  |  |
|----|--|----------|-------|----------|-------|-----|--------|--|--|--|
| 27 | Dikchu-Rangpo 400 KV line                                  | 28-12-20 | 10:00 | 03-01-21 | 16.00 | ODB | Dikchu | Testing of Main-1 & Main-2 Distance protection relays & Annual maintenace activities in out yard | Shutdown may be approved after restoration of 400kV Rangpo-Binaguri-DC                       |  |
| 28 | Dikchu-Teesata-3 400 KV line                               | 29-12-20 | 10:00 | 23-12-20 | 16.00 | ODB | Dikchu | Testing of 400 KV Bus-Bar Protection   | Shutdown may be approved after restoration of 400kV Rangpo-Binaguri-DC                       |  |
| 29 | Dikchu-Rangpo 400 KV line                                  | 29-12-20 | 10:00 | 23-12-20 | 16.00 | ODB | Dikchu | Testing of 400 KV Bus-Bar Protection   | Shutdown may be approved after restoration of 400kV Rangpo-Binaguri-DC                       |  |
| 30 | Dikchu-Teesata-3 400 KV line                               | 30-12-20 | 10:00 | 22-12-20 | 16.00 | ODB | Dikchu | Testing of auto-reclose function of line breakers  | Shutdown may be approved after restoration of 400kV Rangpo-Binaguri-DC                       |  |
| 31 | GT#1(52-401)/TIE#1 (52-402) MPL                            | 11-01-21 | 9:00  | 24-01-21 | 18:00 | OCB | MPL    | breaker overhauling & associated equipment testing   | Approved as additional agenda. Shutdown may be allowed in based on real time grid conditions |  |
| 32 | MPL MAITHON CKT-1(52-403) MPL                              | 12-01-21 | 9:00  | 16-01-21 | 18:00 | ODB | MPL    | Testing Job.   | Approved as additional agenda. Shutdown may be allowed in based on real time grid conditions |  |
| 33 | BUS #1 CVT   | 18-01-21 | 9:00  | 18-01-21 | 18:00 | ODB | MPL    | Testing Job.   | Approved as additional agenda. Shutdown may be allowed in based on real time grid conditions |  |
| 34 | ST#1 MAIN BREAKER (52-404) AND TRANSFORMER,TIE(52-405) MPL | 21-01-21 | 9:00  | 01-02-21 | 18:00 | OCB | MPL    | Breaker Over hauling,Maintenance & Testing Job.  | Approved as additional agenda. Shutdown may be allowed in based on real time grid conditions |  |
| 35 | MPL MAITHON CKT-2(52-406) MPL                              | 22-01-21 | 9:00  | 23-01-21 | 18:00 | ODB | MPL    | Testing Job.   | Approved as additional agenda. Shutdown may be allowed in based on real time grid conditions |  |
| 36 | BUS #2 CVT MPL   | 25-01-21 | 9:00  | 25-01-21 | 18:00 | ODB | MPL    | Testing Job.   | Approved as additional agenda. Shutdown may be allowed in based on real time grid conditions |  |

POWER GRID Corporation of India Ltd  
AGRA HVDC Multi-Terminal HVDC Station

| <b>BALANCE SYSTEM TESTS OF BIPOLE 1 NEA800<br/>(REVERSE POWER DIRECTION AGRA TO BNC)</b> |          |  |         |         |          |   |  |
|--|----------|--|---------|---------|----------|---|--|
| Date   | Pole     | Test description                                 | ITR no. | Power   | Duration | Remarks   | Remarks  |
| <b>MONOPOLAR TESTS POLE-1 : LOW POWER</b>  |          |  |         |         |          |   |  |
| 08-01-21   | Pole-1   | Rective Power Control , Filter Replacement       | 5.1.6   | 450 MW  | 1 Hr     | No tripping of pole involved.   | May be allowed subject to submission of modelling data |
| 09-01-21   | Pole-1   | Stage DC Line Fault                              | 5.2.3   | 450 MW  | 12 Hrs   | Line fault shall be created at different places of line for tuning of Line fault locator.<br>Tripping not envisaged subject to successful restart | May be allowed subject to submission of modelling data |
| 10-01-21   | Pole-1   | Staged Electrode Line Fault                      | 5.2.4   | 150 MW  | 3 Hrs    | No tripping envisaged. Electrode line fault shall be created artificially to check the control system behaviour.                                  | May be allowed subject to submission of modelling data |
| <b>MONOPOLAR TESTS POLE-2 : LOW POWER</b>  |          |  |         |         |          |   |  |
| 11-01-21   | Pole-2   | Stage DC Line Fault                              | 5.2.3   | 450 MW  | 12 Hrs   | Line fault shall be created at different places of line for tuning of Line fault locator.<br>Tripping not envisaged subject to successful restart | May be allowed subject to submission of modelling data |
| 12-01-21   | Pole-2   | Staged Electrode Line Fault                      | 5.2.4   | 150 MW  | 3 Hrs    | No tripping envisaged. Electrode line fault shall be created artificially to check the control system behaviour.                                  | May be allowed subject to submission of modelling data |
| <b>MONOPOLAR TESTS Pole-1 &amp; 2 : HIGH POWER</b>                                       |          |  |         |         |          |   |  |
| 13-01-21   | Pole-1&2 | Steady state operation, RPC AC Filter Connection | 6.1.2   | 1000 MW | 6 Hrs    | No tripping of pole involved.   | May be deferred  |

|                 |          |                              |       |         |       |  |                 |
|-----------------|----------|------------------------------|-------|---------|-------|--|-----------------|
| <b>14-01-21</b> | Pole-1&2 | Operation in Reduced Volatge | 6.1.3 | 1000 MW | 2 Hrs | There will be slight reduction in power in line-1 & line-2.<br>In the event of tripping of line-1 due to staged line fault, line-2 will be avilable at 1000 MW capacity. | May be deferred |
| <b>15-01-21</b> | Pole-1&2 | Operation Metallic Return    | 6.1.4 | 1000 MW | 2 hrs | Pole- 1 & 2 will be taken from GR to MR @1000 MW one by one.   | May be deferred |
| <b>16-01-21</b> | Pole-1&2 | Runbacks                     | 6.1.5 | 1000 MW | 1 hrs | There will be reduction in power due to runbacks.  | May be deferred |

POWER GRID Corporation of India Ltd  
 AGRA HVDC Multi-Terminal HVDC Station

**BALANCE SYSTEM TESTS OF BIPOLE 1 NEA800**  
 ( Can be conducted at Low power: 150 MW to 6000MW)  
 (NORMAL DIRECTION BNC & APD TO AGRA)

| Date                                       | Pole   | Test description             | Power  | Duration | Remarks  | Remarks  |
|--|--------|------------------------------|--------|----------|--|--|
| <b>BALANCE TESTS OF POLE-1 : Low Power</b> |        |                              |        |          |  |  |
| 1 & 3-Jan-21                               | Pole-1 | Staged DC Line Faults        | 450 MW | 12       | Poles at BNC, APD & Agra to be de-blocked in multiterminal operation with ground return modewith Normal power direction.<br><br>Line fault shall be created at different places of line for tuning of Line fault locator.<br><br>Tripping not envisaged subject to successful restart. | May be allowed subject to submission of modelling data |
| 05-01-21                                   | Pole-1 | Staged Electrode Line Fault  | 150 MW | 3 Hrs    | No tripping envisaged. Electrode line fault shall be created artificially to check the control system behaviour.   | May be allowed subject to submission of modelling data |
| <b>BALANCE TESTS OF POLE-2 : Low Power</b> |        |                              |        |          |  |  |
| 6 & 7-Jan-21                               | Pole-2 | Staged DC Line Faults        | 450 MW | 12       | Poles at BNC, APD & Agra to be de-blocked in multiterminal operation with ground return modewith Normal power direction.<br><br>Line fault shall be created at different places of line for tuning of Line fault locator.<br><br>Tripping not envisaged subject to successful restart. | May be allowed subject to submission of modelling data |
| 07-01-21                                   | Pole-2 | Staged Electrode Line Faults | 150 MW | 3 Hrs    | No tripping envisaged. Electrode line fault shall be created artificially to check the control system behaviour.   | May be allowed subject to submission of modelling data |

| <b>BALANCE TESTS OF POLE-3 : Low Power</b> |        |                             |        |       |  |  |
|--|--------|-----------------------------|--------|-------|--|--|
| 1 & 3-Jan-21                               | Pole-3 | Staged DC Line Faults       | 450 MW | 12    | <p>Poles at BNC, APD &amp; Agra to be de-blocked in multiterminal operation with ground return mode with Normal power direction.</p> <p>Line fault shall be created at different places of line for tuning of Line fault locator.</p> <p>Tripping not envisaged subject to successful restart.</p> | May be allowed subject to submission of modelling data |
| 05-01-21                                   | Pole-3 | Staged Electrode Line Fault | 150 MW | 3 Hrs | No tripping envisaged. Electrode line fault shall be created artificially to check the control system behaviour.   | May be allowed subject to submission of modelling data |

| <b>BALANCE TESTS OF POLE-4 : Low Power</b> |        |                              |        |       |  |  |
|--|--------|------------------------------|--------|-------|--|--|
| 6 & 7-Jan-2021                             | Pole-4 | Staged DC Line Faults        | 450 MW | 12    | <p>Poles at BNC, APD &amp; Agra to be de-blocked in multiterminal operation with ground return mode with Normal power direction.</p> <p>Line fault shall be created at different places of line for tuning of Line fault locator.</p> <p>Tripping not envisaged subject to successful restart.</p> | May be allowed subject to submission of modelling data |
| 07-01-21                                   | Pole-4 | Staged Electrode Line Faults | 150 MW | 3 Hrs | No tripping envisaged. Electrode line fault shall be created artificially to check the control system behaviour.   | May be allowed subject to submission of modelling data |

## Outages proposed in other RPCs requiring ERPC approval

| SI No | outages proposed in | Name of Requesting Agency | Name of Elements  | From      | Time  | To        | Time  | Basis | Reason  | NLDC Remarks   | ERLDC Remarks  |
|-------|---------------------|---------------------------|---|-----------|-------|-----------|-------|-------|---|--|----------------|
| 1     | NERPC               | NERTS                     | 400KV Bongaigaon - NSLG (Binaguri) -1 TL with LR            | 08-Jan-21 | 8:00  | 09-Jan-21 | 16:00 | Daily | Numerical A/R relay to be Installed & commissioned in Main Bay 406 & Tie Bay 405 . Both Line & Reactor will be under shutdown from Bongaigaon SS . Shutdown requested from NERTS. | Daily  | May be allowed |
| 2     | NERPC               | NERTS                     | 400KV Bongaigaon - NSLG (Binaguri) -2 TL with LR            | 11-Jan-21 | 8:00  | 12-Jan-21 | 16:00 | Daily | Numerical A/R relay to be Installed & commissioned in Main Bay 406 & Tie Bay 405 . Both Line & Reactor will be under shutdown from Bongaigaon SS . Shutdown requested from NERTS. | Daily  | May be allowed |
| 3     | SRPC                | NTPC                      | 400KV-NTPC TALCHER-HVDC TALCHER-1                           | 05-Jan-21 | 08:00 | 05-Jan-21 | 18:00 | Daily | For breaker mechanical cubicle overhauling  | HVDC Feeder 2,3,4 will be available and there will not be flow restriction. Feeders are having quad moose conductor. | May be allowed |
| 4     | WRPC                | POWERGRID                 | 765KV-RAIPUR-PS (DURG)-JHARSUGUDA-1                         | 02-Jan-21 | 9:00  | 02-Jan-21 | 17:00 | Daily | AMP & GUY arrangement works.  |  | May be allowed |
| 5     | WRPC                | POWERGRID                 | 765KV-DHARAMJAYGARH-JHARSUGUDA-3                            | 04-Jan-21 | 8:00  | 05-Jan-21 | 18:00 | Daily | Reactor CB AMP works<br>Note-We don't require this line outage. However, as per NLDC instructions, Line reactor outage shall be availed alongwith the line.                       | Already availed on 08/12/2021 for same work. May club with S.No 14   | May be allowed |
| 6     | WRPC                | POWERGRID                 | 765KV-DHARAMJAYGARH-JHARSUGUDA-3 L/R@ DHARAMJAYGARH - 765KV | 04-Jan-21 | 8:00  | 05-Jan-21 | 18:00 | Daily | For Switchable line Reactor bay AMP work at Dharamjaygarh end   | Already availed on 08/12/2021 for same work.   | May be allowed |
| 7     | WRPC                | POWERGRID                 | 400KV-SIPAT-RANCHI-1  | 05-Jan-21 | 7:00  | 05-Jan-21 | 17:00 | Daily | Line AMP works & 400KV-SIPAT-RANCHI-2 A/R to be keep in non auto mode for safety measures.  |  | May be allowed |
| 8     | WRPC                | POWERGRID                 | 400KV-SIPAT-RANCHI-2  | 06-Jan-21 | 7:00  | 06-Jan-21 | 17:00 | Daily | Line AMP works & 400KV-SIPAT-RANCHI-1 A/R to be keep in non auto mode for safety measures.  |  | May be allowed |
| 9     | WRPC                | POWERGRID                 | 220KV-KORBA EAST-BPADAR-3                                   | 11-Jan-21 | 9:00  | 20-Jan-21 | 17:00 | Daily | Line Maintenance work- Shield wire fixing & Insulator replacement   |  | May be allowed |
| 10    | WRPC                | POWERGRID                 | 400KV-RAIGARH-JHARSUGUDA-2                                  | 13-Jan-21 | 9:00  | 13-Jan-21 | 17:00 | Daily | Line Maintenance work, & 400KV-RAIGARH-JHARSUGUDA-4 A/R to be keep in non auto mode for safety measures.  |  | May be allowed |
| 11    | WRPC                | POWERGRID                 | 400KV-RAIGARH-JHARSUGUDA-4                                  | 14-Jan-21 | 9:00  | 14-Jan-21 | 17:00 | Daily | Line Maintenance work, & 400KV-RAIGARH-JHARSUGUDA-2 A/R to be keep in non auto mode for safety measures.  |  | May be allowed |
| 12    | WRPC                | POWERGRID                 | 765KV-DHARAMJAYGARH-JHARSUGUDA-1                            | 15-Jan-21 | 9:00  | 15-Jan-21 | 17:00 | Daily | Line Maintenance work & GUY arrangement works for system improvement & 765KV-DHARAMJAYGARH-JHARSUGUDA-2 A/R to be keep in non auto mode for safety measures.                      |  | May be allowed |
| 13    | WRPC                | POWERGRID                 | 765KV-DHARAMJAYGARH-JHARSUGUDA-2                            | 16-Jan-21 | 9:00  | 16-Jan-21 | 17:00 | Daily | Line Maintenance work & GUY arrangement works for system improvement & 765KV-DHARAMJAYGARH-JHARSUGUDA-1 A/R to be keep in non auto mode for safety measures.                      |  | May be allowed |
| 14    | WRPC                | POWERGRID                 | 765KV-DHARAMJAYGARH-JHARSUGUDA-3                            | 18-Jan-21 | 9:00  | 18-Jan-21 | 17:00 | Daily | Line Maintenance work & 765KV-DHARAMJAYGARH-JHARSUGUDA-4 A/R to be keep in non auto mode for safety measures.   |  | May be allowed |
| 15    | WRPC                | POWERGRID                 | 765KV-DHARAMJAYGARH-JHARSUGUDA-4                            | 19-Jan-21 | 9:00  | 19-Jan-21 | 17:00 | Daily | Line Maintenance work & GUY arrangement works for system improvement & 765KV-DHARAMJAYGARH-JHARSUGUDA-3 A/R to be keep in non auto mode for safety measures.                      |  | May be allowed |
| 16    | WRPC                | POWERGRID                 | 765KV-DHARAMJAYGARH-RANCHI-1                                | 21-Jan-21 | 8:00  | 21-Jan-21 | 18:00 | Daily | For Tamnar Bay Construction Works at Dharamjaygarh end.   |  | May be allowed |

|    |      |           |  |           |       |           |       |       |  |                       |                |
|----|------|-----------|--|-----------|-------|-----------|-------|-------|--|-----------------------|----------------|
| 17 | WRPC | POWERGRID | 765KV-DHARAMJAYGARH-JHARSUGUDA-1             | 23-Jan-21 | 8:00  | 23-Jan-21 | 18:00 | Daily | For Tamnar Bay Contruction Works at Dharamjaygarh end.   | May club with S.NO 12 | May be allowed |
| 18 | NRPC | POWERGRID | 400 KV ALLAHABAD-SASARAM (PG) CKT-1          | 15-Jan-21 | 08:00 | 15-Jan-21 | 20:00 | Daily | For overhead crossing by under construction 400 KV DC Obra-Jaunpur TL by manual gang (complete Shutdown required). |                       | May be allowed |
| 19 | NRPC | POWERGRID | 400 KV ALLAHABAD-SASARAM (PG) CKT-1          | 08-Jan-21 | 08:00 | 08-Jan-21 | 18:00 | Daily | For replacement of Porcelain Insulator with polymer Insulator at various vulnerable location                       |                       | May be allowed |
| 20 | NRPC | POWERGRID | 400 KV BALIA-BIHARSHARIFF (PG) CKT-1         | 07-Jan-21 | 08:00 | 08-Jan-21 | 18:00 | Daily | OVERHEAD CROSSING OF UNDERCONSTRUCTION LILO OF 400 KV KASARA (MAU)-PGCIL BALLIA LINE @ 400 KV RASARA SUBSTATION    |                       | May be allowed |
| 21 | NRPC | POWERGRID | 400 KV BALIA-BIHARSHARIFF (PG) CKT-2         | 07-Jan-21 | 08:00 | 08-Jan-21 | 18:00 | Daily | OVERHEAD CROSSING OF UNDERCONSTRUCTION LILO OF 400 KV KASARA (MAU)-PGCIL BALLIA LINE @ 400 KV RASARA SUBSTATION    |                       | May be allowed |
| 22 | NRPC | POWERGRID | 400 KV VARANASI-SASARAM (PG) CKT-1           | 07-Jan-21 | 08:00 | 07-Jan-21 | 18:00 | Daily | For replacement of Porcelain Insulator with polymer Insulator at various vulnerable location                       |                       | May be allowed |
| 23 | NRPC | POWERGRID | 400 KV ALLAHABAD-SASARAM (PG) CKT-1          | 06-Jan-21 | 08:00 | 06-Jan-21 | 18:00 | Daily | For replacement of Porcelain Insulator with polymer Insulator at various vulnerable location                       |                       | May be allowed |
| 24 | NRPC | POWERGRID | 400 KV VARANASI-SASARAM (PG) CKT-1           | 05-Jan-21 | 08:00 | 05-Jan-21 | 18:00 | Daily | For replacement of Porcelain Insulator with polymer Insulator at various vulnerable location                       |                       | May be allowed |
| 25 | NRPC | POWERGRID | 400 KV GORAKHPUR(PG)-MOTIHARI(BS) (PG) CKT-1 | 04-Jan-21 | 08:00 | 04-Jan-21 | 18:00 | Daily | AMP of line bay equipments at Gorakhpur S/S. Currently line is charged as Gorakhpur-Barh#1                         |                       | May be allowed |
| 26 | NRPC | POWERGRID | 400 KV BALIA-PATNA (PG) CKT-1                | 03-Jan-21 | 08:00 | 04-Jan-21 | 18:00 | Daily | OVERHEAD CROSSING OF UNDERCONSTRUCTION LILO OF 400 KV KASARA (MAU)-PGCIL BALLIA LINE @ 400 KV RASARA SUBSTATION    |                       | May be allowed |
| 27 | NRPC | POWERGRID | 400 KV BALIA-PATNA (PG) CKT-2                | 03-Jan-21 | 08:00 | 04-Jan-21 | 18:00 | Daily | OVERHEAD CROSSING OF UNDERCONSTRUCTION LILO OF 400 KV KASARA (MAU)-PGCIL BALLIA LINE @ 400 KV RASARA SUBSTATION    |                       | May be allowed |
| 28 | NRPC | POWERGRID | 400 KV ALLAHABAD-SASARAM (PG) CKT-1          | 01-Jan-21 | 08:00 | 03-Jan-21 | 18:00 | Daily | Relay setting may be changed from Auto reclose to Non-auto reclose mode for OPGW LIVE LINE                         |                       | May be allowed |
| 29 | NRPC | POWERGRID | 400 KV VARANASI-SASARAM (PG) CKT-1           | 01-Jan-21 | 08:00 | 03-Jan-21 | 18:00 | Daily | Relay setting may be changed from Auto reclose to Non-auto reclose mode for OPGW LIVE LINE                         |                       | May be allowed |
| 30 | NRPC | POWERGRID | 765 KV VARANASI-BALIA (PG) CKT-1             | 20-Jan-21 | 08:00 | 20-Jan-21 | 20:00 | Daily | For under crossing by under construction 400 KV DC Obra-Jaunpur TL by manual gang (complete Shutdown required).    |                       | May be allowed |