

From: NTPC Barh/NTPC Ltd

To: ERPC, Kolkata

Validity of the Information: From 16/04/2024 to 15/05/2024

Date: 12/04/2024

Date. I	Date. 12/04/2024			
S. No	Title/Parameters	Values/Data		
a)	Number of Generating Units	ST# I: 2*660 MW		
		ST# II: 2*660 MW		
b)	Total Installed Capacity (MW)	2640(1320 + 1320) MW		
c)	Maximum Possible Ex-Bus injection (MW)	ST#I: 1244.1 MW		
	(including overload, if any)	ST# II: 1244.1 MW		
d)	Technical Minimum (MW)	ST#I: 684.26 MW		
,		ST# II: 684.26MW		
e)	Type of Fuel	Coal –Bituminous/Sub Bituminous		
f)	Region	Eastern Region		
g)	Bid Area			
h)	Fixed Cost (paise/KWh up to one decimal	St-I: 265.3 Paise/Kwh		
	place)	St-II: 183.5 Paise/Kwh		
i)	Variable Cost (paise/Kwh up to one decimal	St-I: 335.1 Paise/Kwh		
	place)	St-II: 337.0 Paise/Kwh		
A Chair 's	Ramp-Up Rate (MW/15Min) for each unit	St-I/II: 93.30 / 93.30 MW/15Min/Unit		
k) 1	Ramp-Down Rate (MW/15Min) for each unit	St-I/II: 93.30 / 93.30 MW/15Min/Unit		
1),59	Start-Up time from Cold Start(in Min) and	Cold: 2100 Mins		
3 10 30	Warm Start (in Min)for each unit	Warm: 900 Mins		
m)	Any other information			

A R DASH enstal Manager (05) / NOTEC, ER LYC. DATEGA

Assist

Signed by: Name: A R Dash Designation: GM (OS)

ए. आर. दाश /A. R. DASH महाप्रबंधक (प्र. से.) /General Manager (OS) एनटीपीसी, पू. के.- I (मु॰) / NTPC, ER-I HQ. पटना / PATNA



From: FSTPP/NTPC Ltd

To: ERPC, Kolkata

Validity of the Information: From 16/04/2024 to 15/05/2024

Date: 12/04/2024

Date: I	[2/04/2024	Values/Data
S. No	Title/Parameters	ST # 1& II: 3*200+2*500 MW
a)	Number of Generating Units	ST# III: 1*500 MW
b)	Total Installed Capacity (MW)	ST # I& II: 1600 MW ST# III: 500 MW
c)	Maximum Possible Ex-Bus injection (MW) (including overload, if any)	ST #I&II:1496.5 MW ST# III: 471.25 MW
d)	Technical Minimum (MW)	ST # I&II: 823.08 MW ST# III: 259.19 MW
e)	Type of Fuel	Coal -Bituminous/Sub-Bituminous
f)	Region	Eastern Region
g)	Rid Area	The state of the s
h)	Fixed Cost (paise/KWh up to one decimal place)	51# III: 147.41 also/KWII
i)	Variable Cost (paise/Kwh up to one decimal place)	14 111 37.3.01 also/12 1111
j)	Ramp-Up Rate (MW/15Min) for each unit	For 200 MW Stage I:27.30 MW/Unit/15Min For 500 MW Stage II:71.06 MW/Unit/15Min For500 MW StageIII:70.69 MW/Unit/15Min
k)	Ramp-Down Rate (MW/15Min)for each unit	-do-
1)	Start-Up time from Cold Start(in Min) and Warm Start (in Min)for each unit	ST#1 II & III . Walli. 240 Williams
m)	Any other information	840 Minutes for RSD in case of unit shutdown period is more than 5 days as boiler will be kept under preservation.

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Signed by: Name: A R Dash Designation: GM (OS)

ए. आर. दाश /A. R. DASH महाप्रबंधक (प्र. से.) / General Manager (OS) एनटीपीसी, पूक्षे-1 (पु॰) / NTPC, ER-I HQ. पटना / PATNA



From: KhSTPP/NTPC Ltd

To: ERPC, Kolkata

Validity of the Information: From 16/04/2024 to 15/05/2024

Date: 12/04/2024

S. No	Title/Parameters	W.L. m
a)	Number of Generating Units	Values/Data
b)	Total Installed Capacity (MW)	4X210 MW + 3X500 MW
c)	Maximum Possible Ex D	2340 MW
,	Maximum Possible Ex-Bus injection (MW) (including overload, if any)	- : ,
d)	Technical Minima (2 mm)	(764.4+1413.75)MW
e)	Technical Minimum (MW)	1197.98 MW(420.42 +777.56)MW
f)	Type of Fuel	Coal-Bituminous/Sub Bituminous
	Region	Eastern Region
g) h)	Bid Area	
(1)	Fixed Cost (paise/KWh up to one decimal place)	ST#I: 104.5 Paise/KWh
)	place)	ST# II: 92.3 Paise/KWh
.)	Variable Cost (paise/Kwh up to one decimal place)	ST#1: 289.8 Paise/KWh
)		ST# II: 274.9 Paise/KWh
,	Ramp-Up Rate (MW/15Min) for each unit	Stage I- 28.7 MW/15 min Block/Unit
)	Pama David Burgara	Stage II- 70.69MW/15min Block/Unit
)	Ramp-Down Rate (MW/15Min)for each unit	-do-
,	Start-Up time from Cold Start(in Min) and	Stage I- 360/240 Min
1)	waim Start (in Min)for each unit	Stage II- 360/240 Min
1)	Any other information	840 Minutes for RSD in case of unit
		shutdown period is more than 5
		shutdown period is more than 5 days as boiler will be kept under preservation

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Signed by:

Name: A R Dash Designation: GM (OS)

ए. आर. दाश /A. R. DASH महाप्रबंघक (प्र. से.) / General Manager (OS) एनटीपीसी, पूक्षे - I (मु॰) / NTPC, ER-I HQ.

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From: TSTPP-1/NTPC Ltd

To: ERPC, Kolkata

Validity of the Information: From 16/04/2024 to 15/05/2024

Date: 12/04/2024

Date. I	2/04/2024	
S. No	Title/Parameters	Values/Data
a)	Number of Generating Units	2*500 MW
b)	Total Installed Capacity (MW)	1000MW
c)	Maximum Possible Ex-Bus injection (MW) (including overload, if any)	934.5 MW
d)	Technical Minimum (MW)	513.98 MW
e)	Type of Fuel	Coal Bituminous/Sub Bituminous (Start-Up with HFO/LDO)
f)	Region	Eastern Region
g)	Bid Area	
h)	Fixed Cost (paise/KWh up to one decimal place)	95.6 Paise/Kwh
i)	Variable Cost (paise/Kwh up to one decimal place)	161.3 Paise/Kwh
j)	Ramp-Up Rate (MW/15Min) for each unit	70.08 MW/15Min/Unit
k)	Ramp-Down Rate (MW/15Min) for each unit	70.08 MW/15Min/Unit
1)	Start-Up time from Cold Start(in Min) and	Cold: 360 Mins
1)	Warm Start (in Min)for each unit	Warm: 240 Mins
	The state of the s	840 Mins if recalled after more
		than 5 days
m)	Any other information	-

Signed by: Name: A R Dash Designation: GM (OS)

ए. आर. दाश /A. R. DASH महाप्रबंधक (प्र. से.) /General Manager (OS) एनटीपीसी, पृक्षे. - I (मु०) / NTPC, ER-I HQ. पटना / PATNA



From: Darlipali STPP/NTPC Ltd

To: ERPC, Kolkata

Validity of the Information: From 16/04/2024 to 15/05/2024

Date: 12/04/2024

Date.	12/04/2024		
S. No	Title/Parameters	Values/Data	
a)	Number of Generating Units	2x800MW	
b)	Total Installed Capacity (MW)	1600 MW	
c)	Maximum Possible Ex-Bus injection (MW)	1508MW	
	(including overload, if any)		
d)	Technical Minimum (MW)	829.40	
e)	Type of Fuel	Primary :Coal Bituminous/ Sub	
		Bituminous, Secondary: LDO	
f)	Region	Eastern Region	
g)	Bid Area		
h)	Fixed Cost (paise/KWh up to one decimal	165.7 Paise/Kwh	
	place)		
i)	Variable Cost (paise/Kwh up to one decimal	136.4 Paise/Kwh	
	place)		
j)	Ramp-Up Rate (MW/15Min) for each unit	113.1 MW/15Min/Unit	
k)	Ramp-Down Rate (MW/15Min) for each unit	113.1 MW/15Min/Unit	
1)	Start-Up time from Cold Start(in Min) and	Cold: 2220 Min	
	Warm Start (in Min)for each unit	Warm: 1500 Min	
m)	Any other information	Nil	

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Signed by: Name: A R Dash

Designation: GM (OS)

ए. आर. दाश /A. R. DASH महाप्रबंधक (प्र. से.) /General Manager (OS) एनटीपीसी, पू.से.-1 (मु॰) / NTPC, ER-I HQ. पटना / PATNA





From: MTPS II STPP/NTPC Ltd

To: ERPC, Kolkata

Validity of the Information: From 16/04/2024 to 15/05/2024

Date: 12/04/2024

Date.	12/04/2024		
S. No	Title/Parameters	Values/Data	
a)	Number of Generating Units	2x195MW	
b)	Total Installed Capacity (MW)	390 MW	
c)	Maximum Possible Ex-Bus injection (MW) (including overload, if any)	354.9 MW	
d)	Technical Minimum (MW)	195.20	
e)	Type of Fuel	Primary :Coal Bituminous/ Sub Bituminous, Secondary: LDO	
f)	Region	Eastern Region	
g)	Bid Area		
h)	Fixed Cost (paise/KWh up to one decimal place)	253.0	
i)	Variable Cost (paise/Kwh up to one decimal place)	268.6	
j)	Ramp-Up Rate (MW/15Min) for each unit	26.61 MW/15Min/Unit	
k)	Ramp-Down Rate (MW/15Min) for each unit	26.61 MW/15Min/Unit	
1)	Start-Up time from Cold Start(in Min) and	Cold: 360 Min Warm: 240 Min	
	Warm Start (in Min)for each unit	840 Minutes for RSD in case of unit shutdown period is more than 5 days	
m)	Any other information	Nil	

Signed by: Name: A R Dash Designation: GM (OS)

ए. आर. दाश /A. R. DASH महाप्रबंधक (प्र. से.) / General Manager (OS) एनटीपीसी, पृक्षे-1 (पु॰) / NTPC, ER-1 HQ. पटना / PATNA

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From: NPGC/NTPC Ltd

To: ERPC, Kolkata

Validity of the Information: From 16/04/2024 to 15/05/2024

Date: 12/04/2024

S. No	Title/Parameters	Values/Data	
a)	Number of Generating Units	3x660MW	
b)	Total Installed Capacity (MW)	1980 MW	
c)	Maximum Possible Ex-Bus injection (MW)		
	(including overload, if any)	1000110 11211	
d)	Technical Minimum (MW)	1026.38	
e)	Type of Fuel	Primary :Coal Bituminous/ Sub	
		Bituminous, Secondary: LDO	
f)	Region	Eastern Region	
g)	Bid Area		
h)	Fixed Cost (paise/KWh up to one decimal	216.8	
	place)		
i)	Variable Cost (paise/Kwh up to one decimal	297.3	
	place)		
j)	Ramp-Up Rate (MW/15Min) for each unit	93.30 MW/15Min/Unit	
k)	Ramp-Down Rate (MW/15Min) for each unit	93.30 MW/15Min/Unit	
1)	Start-Up time from Cold Start(in Min) and	Cold: 2100 Min	
	Warm Start (in Min)for each unit	Warm: 900 Min	
m)	Any other information	Nil	

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Signed by: Name: A R Dash Designation: GM (OS)

ए. आर. दाश /A. R. DASH महाप्रबंधक (प्र. से.) /General Manager (OS) एनटीपीसी, पूक्षे-I (मु॰) / NTPC, ER-I HQ. पटना / PATNA



From: NKSTPP/NTPC Ltd

To: ERPC, Kolkata

Validity of the Information: From 16/04/2024 to 15/05/2024

Date: 12/04/2024

S. No	Title/Parameters	Values/Data	
a)	Number of Generating Units	2x660MW	
b)	Total Installed Capacity (MW)	1320 MW	
c)	Maximum Possible Ex-Bus injection (MW) (including overload, if any)	1237.5 MW	
d)	Technical Minimum (MW)	680.63	
e)	Type of Fuel	Primary: Coal Bituminous/ Sub	
f)	Region	Bituminous, Secondary: LDO Eastern Region	
g)	Bid Area	Lastern Region	
h)	Fixed Cost (paise/KWh up to one decimal place)	240.5	
i)	Variable Cost (paise/Kwh up to one decimal place)	150.2	
j)	Ramp-Up Rate (MW/15Min) for each unit	92.81 MW/15Min/Unit	
k)	Ramp-Down Rate (MW/15Min) for each unit	92.81 MW/15Min/Unit	
l)	Start-Up time from Cold Start(in Min) and Warm Start (in Min) for each unit	Cold: 2880 Min	
m)	Any other information	Warm: 2160 Min	

Signed by:
Name: A R Dash
Designation: GM (OS)

ए. आर. दाश /A. R. DASH महाप्रबंधक (प्र. से.) /General Manager (OS) एनटीपीसी, पू.से.-1 (मु॰) / NTPC, ER-1 HQ. पटना / PATNA

From: (Nabi Nagar Thermal Power Project)/ (Bhartiya Rail Bijlee Company Ltd.)

To: ERPC

Validity of the Information

from: 16/04/2024

To: 15/05/2024

Date: 04/04/2024

S No.	Title/Parameters	Values/Data
a)	Number of Generating Units	4X250 MW
b)	Total Installed Capacity (MW)	4X250 MW
c).	Maximum possible Ex-bus injection (MW) (including overload if any)	910 MW
d)	Technical Minimum (MW) (per Unit)	137.5 MW (55% of Nameplate MCR, 9% APC)
e)	Type of Fuel	Coal + LDO
f)	Region	ER
g)	Bid area	E1
h)	Fixed Cost (paise / kWh up to one decimal place)	232.6
i)	Variable Cost (paise / kWh up to one decimal place)	281.1
j)	Ramp-Up Rate (MW/15 min) for each unit	34.125
k)	Ramp-Down Rate (MW/15 Min) for each unit	34.125
1)	Start-up Time from Cold Start (in Min) & Warm Start of each unit	Cold Start: 480 min Warm Start:300 min
m)	Any other information	, a

Startup Time from Reserve Shut Down (in case Unit Shut Down Period is more than 5 days as Boiler will be kept under preservation)

840 minutes

Copy to: ERLDC

Signature of Authorized Signatory (अर्धा (ई०ई०एम०जी०) Name:

बी.आर.बी.सी.एल./ BRBCL नवीनगर टी.पी.पी./ Nabinagar T.P.P. औरंगाबाद, बिहार/ Aurangabad, Bihar

From: (Name of RRAS Provider Generating Station)/ (Name of Owner Organization)
TEESTA-V POWER STATION (NHPC LTD.)

To: ERPC

Validity of the Information

From: 16/04/2024 To: 15/05/2024

Date: 12/04/2024

S. No.	Title/Parameters	Values/Data
a)	Number of Generating Units (e.g. 1 x 210MW+ 2 x 500MW)	3X170 MW
b)	Total Installed Capacity (MW)	510 MW
c)	Maximum possible Ex-bus injection (MW) (including over load if any)	
d)	Technical Minimum (MW)	N.A.
e)	Type of Fuel	WATER
f)	Region	EASTERN REGION
g)	Bid area	E1
h)	Fixed Cost	98.4 Paise/KWH
i)	Variable Cost	98.4 Paise/KWH
j)	Ramp-Up Rate (MW/Min)for each unit	45 MW/Min
k)	Ramp-Down Rate (MW/Min) for each unit	45 MW/Min
1)	Start-up Time from Cold Start (in Min) & Warm Start of each unit	15 min approx
m)	Any other information	

Copy to: ERLDC

Signature of Authorized Signatory (with Stamp)

Name: Dharmendra Kumar

Designation: DGM (E)

From: (Name of RRAS Provider Generating Station)/ (Name of Owner Organization)
RANGIT POWER STATION (NHPC LTD.)

To: ERPC

Validity of the Information

From: 16/04/2024 To: 15/05/2024

Date: 12/04/2024

From:	Title/Parameters	Values/Data
a)	Number of Generating Units (e.g. 1 x 210MW+ 2 x 500MW)	3X20 MW
b)	Total Installed Capacity (MW)	60 MW
c)	Maximum possible Ex-bus injection (MW) (including over load if any)	62*
d)	Technical Minimum (MW)	N.A.
e)	Type of Fuel	WATER
f)	Region	EASTERN REGION
g)	Bid area	E1
h)	Fixed Cost	201.3 Paise/KWH
i)	Variable Cost	201.3 Paise/KWH
j)	Ramp-Up Rate (MW/Min) for each unit	15 MW/min
k)	Ramp-Down Rate (MW/Min) for each unit	15 MW/min
l)	Start-up Time from Cold Start (in Min) & Warm Start of each unit	15 min approx
m)	Any other information	

^{*}As per water availability.

Copy to: ERLDC

Signature of Authorized Signatory (With Stamp)

Name: Dharmendra Kumar

Designation: DGM (E)

From: Maithon Power Limited

To: ERPC

Validity of the Information From: 16-04-2024 To: 15-05-2024

Date: 06-04-2024

S.No.	Title/Parameters	Values/Data
a)	Number of Generating Units (e.g. 1 x 210 MW + 2 x 500 MW)	2 x 525 MW
b)	Total Installed Capacity (MW)	1050 MW
c)	Maximum possible Ex-bus injection (MW) (including overload if any)	989.63
d)	Technical Minimum (MW)	544.3
e)	Type of Fuel	Bituminous/Sub-Bituminous coal (Start up with LDO and HFO)
f)	Region	Eastern
g)	Bid area	E1
h)	Fixed Cost (paise / kWh upto one decimal place)	137.4
i)	Variable Cost (paise / kWh upto one decimal place)	301.6
j)	Ramp-Up Rate (MW/Min) for each unit	4.95
k)	Ramp-Down Rate (MW/Min) for each unit	4.95
I)	Start-up Time from Cold Start (in Min) & Warm Start of each unit	Cold 720 Warm 300
m)	Any other information	840 min for RSD in case of unit shutdown period is more than 5 days as boiler will be kept under preservation.

Copy to: Signature of Authorized Signatory (with Stamp)

Name: Sudip Dash

Designation: Head - Commercial & Regulation, MPL