ERPC:: KOLKATA

Minutes of the meeting of the committee constituted to discuss on "Metering issue of 220kV Bolangir (PG) - Katapalli (OPTCL) line" held on 16.07.2019 at ERPC, Kolkata

OPTCL, POWERGRID (Odisha projects), ERLDC and ERPC participated in the meeting. List of the participants is attached in Annexure-A.

SE, ERPC welcomed the participants. The metering issue of 220kV Bolangir (PG) - Katapalli (OPTCL) line was put up as an agenda item for discussion in the 40th Commercial Sub-Committee meeting held on 02.07.19 at ERPC, Kolkata wherein, it was decided to constitute a committee with SE, ERPC (as Convenor) and one member each from OPTCL, ERLDC and PGCIL (Odisha Projects). Accordingly, first meeting of the committee has been convened on 16.07.2019 and following points have been finalized:

- 1. The period of erroneous metering at Bolangir end of 220kV Bolangir (PG) Katapalli (OPTCL) line as submitted by OPTCL is from 04.05.2016 to 02.12.2018. As per Clause 6.4.22 of CERC IEGC Regulations, 2010 and amendments thereof "All computations carried out by RLDC shall be open to all regional entities for checking/verifications for a period of 15 days....". Hence the compliance with this clause would have helped to bring the issue for resolution at the right time. However, it has been brought to notice of ERPC after a lapse of more than 2.5 years by OPTCL and considering the fact that the period of DSM account revision, as requested, is quite significant, OPTCL is advised to submit a detailed justification along with necessary documents for such delay.
- 2. PGCIL (Odisha projects) representative explained that they checked the meter at their end and found that R phase of 220kV Bolangir (PG) - Katapalli (OPTCL) line was continuously recording less current. They replaced the CT on 06.06.2018 and also took the line to the transfer bus. The metering issue was still not resolved. He further informed that the line went under shutdown on transient fault on 07.01.19 and subsequently restored on 08.01.2019. After restoration of the line, the metering issue was found to be resolved. However, he and OPTCL representative could not ascertain the reasons for automatic rectification of the metering issue after restoration of the line. Hence, OPTCL is advised to submit a detailed report of the causes of the less current on R phase prior to transient fault on 07.01.2019 and subsequent corrective measures taken during shutdown which helped in resolution of the metering issue. PGCIL representative is requested to assist OPTCL in this regard.
- 3. OPTCL & PGCIL (Odisha projects) representatives were requested to share CT & PT details including test reports since the time of initial operation of LILO of Katapalli - Sadeipalli line at Bolangir S/S of PGCIL for verification.

OPTCL & PGCIL (Odisha Projects) representatives are requested to submit all the documents within a week from today i.e. 16.07.2019 so that next meeting of the committee can be convened for further discussion on the issue.

Meeting ended with vote of thanks to the chair.

(AGM, Electrical)

OPTCL

PGCIL, Odisha Projects

ERPC::KOLKATA

ATTENDANCE SHEET

Special Meeting on OPGC Issues:

VENUE: ERPC CONFERENCE ROOM, KOLKATA

TIME: 11:00 HRS

DATE: 15.07.2019 (TUESDAY)

SI. No.	Name	Designation & Organization	Contact Number	E-mail Id	Signature
1	J.BANDYOPADHYAY	MS,ERPC	9432326351	mserpc-power@gov.in	m
2	D.K. Sain	ED, ERLDL	99103444	dk Jain @ posow.	in Big
3	G. Milne	Sn. Gr, ERLPC	9831297391		जी थि।
4	Hadim Ahas	& Plan	e 943235/83	, nadim@poss	co 110 -126)
5	MANAS DAS	CM.	9107070925	man asdas@posoco	1
6	S.K. SAHU	DOM (AM) IT) POLICERCAID odishofreja	9078883643	SKsahu @ Powerg aidindia	Jugar T
7	S. KEJRIN AL	SE, ERPC	9831919179	Shyam-jes 1129 mail. com	- 172
8	Lenin's	ACE, EAPL	8-335905977	levior ceaegarin	Office
9	Soundarya ku.	R SEIDC, Odish	94389072	it. skretterajok@	, 800
10	Manmath Beura	GRIDCO, BBSR	933727160	o ele.mbeura @optcl.co.in	The second
11	K.C. Samanty	OPGC, BBSR	933871542	x nuchra samantoay	W
12					
13					
14	.				
15					
16			N N		
17				,	
18					
19					
20					
21					
22					
23					