

पंजीकृत कार्यालय : बी-9, प्रथम तल, कुतुब इंस्टीट्यूशनल एरिया, कटवारिया सराय, नई दिल्ली-110016 Registered Office : B-9, First Floor, Qutab Institutional Area, Katwaria Sarai, New Delhi-110016 CIN : U40105DL2009GOI188682, Website : www.posoco.in, E-mail : posococc@posoco.in,Tel.: 011-40234672

संदर्भ: NLDC/FTC/75

दिनांक: 18th July 2022

From: ED, NLDC

To: ED, WRLDC/SRLDC/ ERLDC/NERLDC; CGM (I/C), NRLDC Copy to: CMD, POSOCO Dir. (MO), POSOCO

विषय: Procedure for Charging/Energization and Integration of Altered (including modified/replaced/upgraded) Power System Elements – Regarding

This document lays down the procedure for facilitating charging/energization of altered (including modified/replaced/upgraded) power system elements. This procedure is supplementary to the existing NLDC Procedure for First Time Charging/Energization (FTC) and Integration of New or Modified Power System Element dated 03rd June, 2020.

This procedure is applicable to all the power system elements charged at 400 kV level and above (220 kV and above for NER) irrespective of ownership; 220 kV and above (132 kV and above for NER) transmission elements emanating from ISGS /ISTS substations; Inter Regional/ Interstate/Transnational transmission lines irrespective of voltage level/ownership; HVDC links/poles and FACTS devices (TCSC/FSC/STATCOM/SVC), irrespective of ownership; Generating units/Generator Transformers (GTs)/Station Transformers (STs) at Inter State Generating Stations.

All concerned are requested to follow this procedure for the smooth operation of the All India electricity grid. RLDCs are requested to further circulate this procedure.

Thanking you,

Yours sincerely,

(Debasis De) ED, NLDC

<u>Procedure for Charging/Energization and Integration of Altered (including</u> <u>modified/replaced/upgraded) Power System Elements</u>

This document lays down the procedure for facilitating charging/energization of altered (including modified/replaced/upgraded) power system elements. This procedure is supplementary to the existing NLDC Procedure for First Time Charging/Energization (FTC) and Integration of New or Modified Power System Element dated 03rd June, 2020.

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This procedure is applicable for charging/energization of power system elements under following cases:

- Charging of already commissioned element like 1-ph or 3-ph Phase ICT /GT/ST Reactor/ Transmission line / Bay / STACOM / SVC/ FSC / HVDC after continuous outage for more than 6 months.
- 2. Charging of already commissioned transmission line/bay equipment after alteration (including modification/ replacement/ upgradation) under Planned/Emergency/Forced outage:
 - a. Replacement and/or upgradation of substation equipment: CT, PT, CVT, Isolator, CB, LA, Bushing and Wave trap
 - b. Replacement of one phase of a failed ICT/Transformer/Reactor after replacement with spare which is yet to be commissioned (Not applicable on already commissioned and live spares)
 - c. Replacement of failed 3-ph ICT/GT/ST/ Reactor with new ICT/GT/ST/ Reactor
- 3. Charging of transmission line after restoration of damaged/collapsed towers at the same location
- 4. Restoration of transmission line through Emergency Restoration System
- 5. Restoration after re-conductoring, re-bundling or similar other alterations which can change the type of power flow in the line (say from AC to DC transmission) and short circuit capacity of terminal substations.
- 6. Restoration of transmission line after upgradation/increase in voltage level
- Charging of already commissioned transmission line after Alteration (including Diversion/ Modification/ Tower height modification) on account of change in river course, infrastructure projects etc.
- 8. Anti-theft charging of already commissioned /new transmission line
 - a. Idle charging (for anti-theft) of a section of new transmission line which is not terminated at both ends
 - b. Charging a section of already commissioned transmission line which is under breakdown/ long outage

Application for charging/energization of altered (including modified/replaced/upgraded) power system elements:

The application for charging of altered (including modified/replaced/upgraded) power system elements shall be submitted by asset owner to the concerned RLDC, at least **three (03) days** prior to the date of charging. The following documents (as applicable) shall be enclosed along with the applications:

- a) Annexure B6: Undertaking by Asset Owner for Charging/Energization and Integration of transmission line/bay equipment after alteration (including modification/ replacement/ upgradation)
- **b) Annexure B7**: Undertaking by Asset Owner for Charging/Energization and Integration of Transmission Line after Alteration (including Diversion/ Modification/ Tower height modification)
- c) Annexure B8: Undertaking by Asset Owner for Anti-Theft Charging of Transmission Line

Approval by RLDC for charging/energization of modified power system elements:

Within **two (02) days** of submission of above documents by the applicant, concerned RLDC shall seek clarifications, if any. The applicant shall submit the clarifications to the concerned RLDC along with the supporting documents (as applicable).

Upon receipt of satisfactory clarifications/documents, RLDC would issue a provisional approval for charging/energization of the concerned power system element to the applicant within **two (02) days** of receipt of above documents and clarifications.

After getting the provisional approval from RLDC, the asset owner shall seek real time code from RLDC to charge the altered (including modified/replaced/upgraded) power system element(s). In real time, the charging/energization of the concerned power system element(s) shall be facilitated in accordance with the operating procedure, subject to the validity of provisional approval, availability of real time data and favourable system conditions.

Undertaking by Asset Owner for charging/energization and integration of transmission line/bay equipment after alteration (including modification/ replacement/ upgradation)

(to be duly signed by Station In-charge/Asset Owner/CE SLDC on a Letter Head)

Ref. No:

Date:

To, The Executive Director, _____ Regional Load Despatch Centre,

Sub: Charging/Energization and Integration of [Element Name] with [Altered] (Specify the type of alteration like modified/replaced/upgraded etc.) [new CT/CVT/PT/LA/Isolator/CB....with ratings/Tower with loc.] of [Asset Owner] at [Substation Name]

Likely Date and Time of Charging:

Sir,

The failure was observed on [old CT/CVT/PT/LA/Isolator/CB..... with ratings/Tower (loc)] of [Element Name] at [Substation Name] due to [reason] on [Date]. The faulty [old CT/CVT/PT/LA/Isolator/CB......with ratings/Tower (loc) of [] make has been modified/replaced/upgraded by [Asset Owner] on [Date] with [new CT/CVT/PT/LA/Isolator/CB...... with ratings/ Tower(loc)] of [___] make.

I hereby undertake that

- 1. The said (new CT/CVT/PT//LA/Isolator/CB......) is not a new power system element to be charged for first time and is a [Altered] (Specify the type of alteration like modified/replaced/upgraded etc.) power system element.
- 2. We have complied with CEA (Measures relating to Safety and Electric Supply) 2010 (as amended) and all statutory clearances have been obtained for the said alteration. 2(a). Approval for Energisation by Electrical Inspector is enclosed herewith.

3. After completion of the alteration works, all protection systems at [Substation Name] are in place.

4. There is no requirement of change in protection coordination at main and adjacent substations after completion of the [Alteration works] (Specify the type of alteration like Diversion/Modification/Tower height modification etc.) of the transmission line. strike through whichever is not Or

Necessary protection coordination at main and adjacent substations after completion of the [Alteration works] (Specify the type of alteration like Diversion/Modification/Tower height modification etc.) of the transmission line has been carried out as per RPC guidelines.

5. There is no change in CTR/PTR w.r.t metering and telemetry. Healthiness of all telemetry channels is ensured and real time data including PMU data, if installed would flow to SLDC and/or RLDC immediately as the element is charged.

Or

There is change in CTR / PTR w.r.t metering and telemetry. Necessary activities for incorporation of changes at SLDC and/or RLDC have been done. Healthiness of all telemetry channels is ensured and real time data including PMU data, if installed would flow to SLDC and/or RLDC immediately as the element is charged.

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6. There is no change in the configuration for PLCC/OPGW communication after completion of the [Alteration works] (*Specify the type of alteration like Diversion/Modification/Tower height modification etc.*) of transmission line. Healthiness of all available PLCC, OPGW communications etc. are ensured.

Or

Necessary changes incorporated in the configuration for PLCC/OPGW communication after completion of the [Alteration works] (*Specify the type of alteration like Diversion/Modification/Tower height modification etc.*) of transmission line. All available

PLCC, OPGW communications etc. are restored and their healthiness is ensured.

7. There is no change in the length of transmission line after completion of the [Alteration works] (Specify the type of alteration like Diversion/Modification/Tower height modification etc.).

Or

After completion of the the [Alteration works] (Specify the type of alteration like Diversion/Modification/Tower height modification etc.), the length of the transmission line is [increased/decreased] by _____ m.

There is no change in the count of number of towers after completion of the [Alteration works] (Specify the type of alteration like Diversion/Modification/Tower height modification etc.) of transmission line.

Or

- After completion of the [Alteration works] (Specify the type of alteration like Diversion/Modification/Tower height modification etc.), _____ Nos. of additional towers are erected/removed in the transmission line. New erected/removed towers are _____(tower identification numbers)
- **9.** There is no change in the course of transmission line or change in the type of power flow after completion of the [<u>Alteration works</u>] (*Specify the type of alteration like Diversion/Modification/Tower height modification etc.*).

Or

After completion of the [Alteration works] (Specify the type of alteration like Diversion/Modification/Tower height modification etc.), there is change in the course of transmission line and/or change in the type of power flow.

9(a). PTCC Clearance or Suitable Advisory on requirement of fresh PTCC Clearance by CEA is enclosed herewith.

May kindly allow the Charging/Energization and Integration of [Element Name] with [Altered] (Specify the type of alteration like modified/replaced/upgraded etc.) [new CT/CVT/PT/LA/Isolator/CB....with ratings/Tower with loc.] of [Asset Owner] at [Substation Name].

Thanking you,

(Name and Designation of the authorized person with official stamp/seal)

Place: Date:

Enclosures:

- a. Approval for Energisation by Electrical Inspector
- b. PTCC Clearance or Suitable Advisory on requirement of fresh PTCC Clearance by CEA.

Annexure -B7

Undertaking by Asset Owner for Charging/Energization and Integration of Transmission Line after Alteration (including Diversion/Modification/Tower height modification)

(to be duly signed by Station In-charge/Asset Owner/CE SLDC on a Letter Head)

Ref. No:

Date:

Τo,

The Executive Director,

_____ Regional Load Despatch Centre,

Sub: Charging/Energization and Integration of [Transmission line] after [Alteration works] (Specify the type of alteration like Diversion/Modification/Tower height modification etc.) by [Asset Owner]

Likely Date and Time of Charging:

Sir,

The [Alteration works] (Specify the type of alteration like Diversion/Modification/Tower height modification etc.) of the [Transmission line] due to [Reason] was approved. The activity of [Transmission line] [Alteration works] was under execution by [Asset Owner] from [Date of starting of Outage]. In regard to the aforementioned [Alteration works], I hereby undertake that

1. The said [Transmission line] is not a new power system element to be charged for the first t								
is a [Altered] (Specify the type of alteration like modified/replaced/upgraded etc.) power system								
element.								
2. We have complied with CEA (Measures relating to Safety and Electric Supply) 2010 (as amended) and								
all statutory clearances have been obtained for the said [Alteration works] (Specify the type								
alteration like Diversion/Modification/Tower height modification etc.).								
2(a). Approval for Energisation by Electrical Inspector is enclosed herewith.								
3. After completion of the [Alteration works] (Specify the type of alteration	on like							
Diversion/Modification/Tower height modification etc.), all protection systems are in place.								
4. There is no requirement of change in protection coordination at main and adjacent	a)							
 substations after completion of the [Alteration works] (Specify the type of alteration like Diversion/Modification/Tower height modification etc.) of the transmission line. Or After completion of the [Alteration works] (Specify the type of alteration like Diversion/Modification/Tower height modification etc.) of the transmission line, Necessary protection coordination at main and adjacent substations has been carried out as per RPC guidelines. 5. There is no change in CTR/PTR w.r.t metering and telemetry. Healthiness of all telemetry channels is ensured and real time data including PMU data, if installed would flow to SLDC and/or RLDC immediately as the element is charged. Or There is change in CTR / PTR w.r.t metering and telemetry. Necessary activities for incorporation of changes at SLDC and/or RLDC have been done. Healthiness of all telemetry channels is ensured and real time data including PMU data, if installed would flow to SLDC 								
Diversion/Modification/Tower height modification etc.) of the transmission line.								
Or da								
After completion of the [Alteration works] (Specify the type of alteration like	ota							
Diversion/Modification/Tower height modification etc.) of the transmission line, Necessary								
protection coordination at main and adjacent substations has been carried out as per RPC								
guidelines.								
5. There is no change in CTR/PTR w.r.t metering and telemetry. Healthiness of all telemetry								
channels is ensured and real time data including PMU data, if installed would flow to								
SLDC and/or RLDC immediately as the element is charged.								
Or								
There is change in CTR / PTR w.r.t metering and telemetry. Necessary activities for								
incorporation of changes at SLDC and/or RLDC have been done. Healthiness of all telemetry								
and/or RLDC immediately as the element is charged.								

6. There is no change in the configuration for PLCC/OPGW communication after completion of the [Alteration works] (*Specify the type of alteration like Diversion/Modification/Tower height modification etc.*) of the transmission line of transmission line. Healthiness of all available PLCC, OPGW communications etc. are ensured.

Or

Necessary changes incorporated in the configuration for PLCC/OPGW communication after completion of the [Alteration works] (Specify the type of alteration like

Diversion/Modification/Tower height modification etc.) of the transmission line. All available PLCC, OPGW communications etc. are restored and their healthiness is ensured.

7. There is no change in the length of transmission line after completion of the [Alteration works] (Specify the type of alteration like Diversion/Modification/Tower height modification etc.).

Or

- After completion of the [Alteration works] (Specify the type of alteration like Diversion/Modification/Tower height modification etc.), the length of the transmission line is [increased/decreased] by _____ m.
- **8.** There is no change in the count of number of towers after completion of the [Alteration works] (Specify the type of alteration like Diversion/Modification/Tower height modification etc.) of transmission line.

Or

- After completion of the [Alteration works] (Specify the type of alteration like Diversion/Modification/Tower height modification etc.), _____ Nos. of additional towers are erected/removed in the transmission line. New erected/ Deleted towers are _____ (tower identification numbers)
- **9.** There is no change in the course of transmission line or change in the type of power flow after completion of the [<u>Alteration works</u>] (*Specify the type of alteration like Diversion/Modification/Tower height modification etc.*).

Or

After completion of the [Alteration works] (Specify the type of alteration like Diversion/Modification/Tower height modification etc.), there is change in the course of transmission line and/or change in the type of power flow.

9(a). PTCC Clearance or Suitable Advisory on requirement of fresh PTCC Clearance by CEA is enclosed herewith.

May kindly allow the Charging/Energization and Integration of [Transmission line] after [Alteration works] (Specify the type of alteration like Diversion/Modification/Tower height modification etc.) by [Asset Owner].

Thanking you,

Place:(Name and Designation of the authorized person with official stamp/seal)Date:

Enclosures:

- a. Schematic for the diversion/modification works carried out
- b. Approval for Energisation by Electrical Inspector
- c. PTCC Clearance or Suitable Advisory on requirement of fresh PTCC Clearance by CEA.

<u> Annexure – B8</u>

Undertaking by Asset Owner for Anti-Theft Charging of Transmission Line

(to be duly signed by Station In charge/Asset Owner/CE SLDC on a Letter Head)

Ref. No:

Date:

To,

The Executive Director, Regional Load Despatch Centre,

Sub: Anti-Theft charging of _____ km length of [Transmission Line] from [Substation Name] end

Likely Date and Time of Charging:

Sir,

With reference to the anti-theft charging proposal of [Transmission Line], I hereby undertake that:

- The said [Transmission Line] is an under-construction transmission line and is not terminated at both the ends. To prevent theft during construction, anti-theft charging from [Substation Name] end is required.

 Or
 - The said [Transmission Line] has already been commissioned. Due to failure of towers in [Details of transmission section] section of transmission line, the line has lost completeness. To prevent theft during repair and restoration activity anti-theft charging from [Substation Name] end is required.
- 2. We have complied with all provisions of CEA (Measures relating to Safety and Electric Supply Regulations) 2010 (as amended). Approval of Electrical inspector statutory clearances shall be obtained by asset owner after completion and termination of the line at bays / substation at both ends and shall be submitted prior to charging/energization and integration of the complete line.
- 3. All protection systems are in place. Necessary protection coordination at main and adjacent substations after completion of the works of the transmission line has been carried out as per RPC guidelines.
- 4. The length of anti-theft charged section is _____ km.

5. Anti-theft charged section of the said line will cover _____ Nos. of towers. from location _____ to ____ (tower identification numbers)

- 6. All concerned parties, asset owners of both ends and Transmission line sections have already been informed in writing for anti-theft charging of the said line section.
- 7. All men and materials from the line have been removed. All safety measures are taken for anti-theft charging of the said transmission line.

May kindly allow the Anti-Theft charging of _____km length of **[Transmission Line**] from **[Substation Name]** end.

Thanking you,

(Name and Designation of the authorized person with official stamp/seal)

Place: Date:

Requirements for Charging/Energization and Integration of Altered (including modified/replaced/upgraded) Power System Elements									
Case	Particulars	CEA-RIO/State El Clearance	PTCC clearance	Undertaking (to be submitted by asset owner)	VOIP Communication, SCADA & PMU Data Availability	Protection Coordination (to be ensured by owner)	Reference		
1	Charging of already commissioned element like 1-ph or 3-ph Phase ICT /GT/ST Reactor / Transmission line / Bay / STACOM / SVC/ FSC / HVDC after continuous outage for more than 6 months	Yes	Not required	No	Yes	Confirmation from Licensee that no changes have been carried out which may affect protection coordination			
	Charging of already commissioned transmission line/bay equipment after alteration (including modification/ replacement/ upgradation) under Planned/Emergency/Forced outage								
а	Replacement and/or upgradation of substation equipment: CT, PT, CVT, Isolator, CB, LA, Bushing and Wave trap	Yes	Not required	Yes (as per Annexure-B6)	Yes	Yes (If changes in protection coordination are required as mentioned in Annexure-B6)	CEA clarification vide No. CEI/1/4/2022/270 dated 26.05.2022		
ь	Replacement of one phase of a failed ICT/Transformer/Reactor after replacement with spare which is yet to be commissioned (Not applicable on already commissioned and live spares)	To be processed a Note: The details a shared.	CERC order dated 22.05.2019 in Petition No. 38/TT/2017 and Office Orders dated 18.01.2018 and 15.03.2018						
с	Replacement of failed 3-ph ICT/GT/ST/ Reactor with new ICT/GT/ST/ Reactor	To be processed as a fresh case for First Time Charging, PTCC clearance not required							
3	Charging of transmission line after restoration of damaged/collapsed towers at the same location	Yes	Not required	Yes (as per Annexure-B6)	Yes	Yes (If changes in protection coordination are required as mentioned in Annexure-B6)	CEA clarification vide No. CEI/1/4/2022/270 dated 26.05.2022		
4	Restoration of transmission line through Emergency Restoration System towers	 ERS plan and sch beforehand. All Electrical Safe Time span for th Subsequent to relating to Safety a (Approval from CE) 	CEA clarification vide No. CEI/1/4/2022/270 dated 26.05.2022						
5	Restoration after re-conductoring,re-bundling or similar other alterations which can change the nature of power flow in the line (say from AC to DC transmission) and short circuit capacity of terminal substations	To be processed as a fresh case for First Time Charging. Fresh PTCC Clearance or Suitable Advisory on requirement of fresh PTCC Clearance by CEA to be submitted by transmission licensee.					CEA clarification vide No. PTCC/Misc/200/391-393 dated 06.05.2022		
6	Restoration of transmission line after upgradation/increase in voltage level	To be processed as a fresh case for First Time Charging. Fresh PTCC Clearance or Suitable Advisory on requirement of fresh PTCC Clearance by CEA to be submitted by transmission licensee.					CEA clarification vide No. PTCC/Misc/200/391-393 dated 06.05.2022		
	Charging of already commissioned transmission line after Alteration (including Diversion/ Modification/ Tower height modification) on account of change in river course, infrastructure projects etc.		Fresh PTCC Clearance or Suitable Advisory on requirement of fresh PTCC Clearance by CEA to be submitted by transmission licensee. (Not required for increase in tower height only)	Yes (as per Annexure-B7)	Yes	Yes (If changes in protection coordination are required as mentioned in Annexure-B7)	CEA clarification vide No. PTCC/Misc/200/391-393 dated 06.05.2022		
8	Anti-theft charging of already commissioned /new transmission line								
а	Idle charging (for anti-theft) of a section of new transmission line which is not terminated at both ends	N/A	Yes	Yes	Yes	Yes (Relay settings confirmation for safe anti-	CEA clarification vide letter to		
b	Charging a section of already commissioned transmission line which is under breakdown / long outage	1970	Not required	(as per Annexure-B8)	105	theft charging)	NLDC dated 08.09.2015		