

Part-01 (Development)

Substation/Location Job No

Contractor W/O No:.....

Scheduled Energization Date : Time :

a. Information of Cable:

Sl No	Cable Size	Source/Feeder Name	Manufacturer Name	Manufacturing Year	Remarks

b. Check List:

Sl. No.	Item to be check	Status		Remarks
		Ok	Not Ok	
01	Cable Termination	Ok	Not Ok	
02	Relay setting of the Regarding CB	Yes	No	
03	Earthing Connection	Ok	Not Ok	

c. Test result:

Insulation Resistance Test	Equipment Details (manufacturer & Model):
	Measured at: Temperature°C Humidity :.....%

R to Y phase=..... MΩ	R-phase to Earth=..... MΩ
Y to B phase=..... MΩ	Y-phase to Earth=..... MΩ
B to R phase=..... MΩ	B-phase to Earth=..... MΩ

Hipot Test	Equipment Details (manufacturer & Model):
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Cable Length	Test Voltage/Time	Phase	Leakage Current	Result
		RμA	
		YμA	
		BμA	

Notified that the Cable is ready for Energization.

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Signature of the Contractor Representative

Certified that the above line is ready for energization.

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SAE (Development & MW)

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SAE (S&D)

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SAE (Network Operation)

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AE/ SDE (Development & MW)

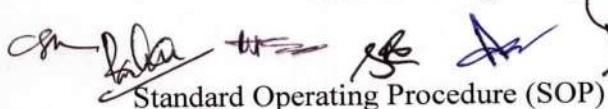
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AE/ SDE (S&D)

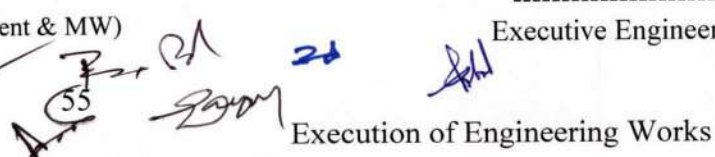
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AE/ SDE (Network Operation)

Forwarded for future Operation & Maintenance.

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Executive Engineer (Development & MW)

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Executive Engineer (S&D)


Standard Operating Procedure (SOP)


Execution of Engineering Works