## **Penalty Details**

S.no.	Item description	Proposed penalty clause	Penalty amount (Rs)
1	Joint/warranty fail	If a joint is failed during warranty period (within 5 years) amount of penalty shall be applicable	Refer clause-Penalty for Under Warranty Joint/Term Failure (Annexure-I)
2	Tr.	ır.	T.
а	Job Card- Compulsory repairing by 48 hrs	OEM need to submit job card to SDO within 48hours (after repairing/installation of the joints).  Failing on the above, penalty shall be applicable	2500
b	Faulty Joint/Cable pieces shall be deposited to SDO office	After repairing, all scrap materials shall be submitted to SDO store by OEM immediately.  Failing on the above, penalty shall be applicable	2500
С	Site safety & quality of job	OEM to ensure following points to be complied at site during jointing—  • Barricading/light  • PPE kit  • T&P  • Through phasing of cable at 2 ends  • Quality manual (to be provided by OEM during tender evaluation)  Failing on the above, penalty shall be applicable	2500
d	Jointing photo, storing, sharing (as and when required by BRPL)	<ul> <li>OEM need to share photos of the joint to concerned SDO/DC and also keep their record</li> <li>BRPL may ask OEM of the above (as and when required) and OEM need to share Failing on the above, penalty shall be applicable</li> </ul>	2500
3	Cable damaged	If during joint repairing, if any other cable/pipe/etc damaged by OEM same shall be repaired by OEM at their own cost	
4	Bill submission	Bill shall be submitted at every 15 <sup>th</sup> day of every month of their previous month bill	1% per week of the RA bill amount and max. up to 10% of their RA bill.

## Note:

- Clauses 2a to 2d- Rs. 2500 penalty shall be imposed for violation of any one clause and max limit of Rs 5000 for violation of more than one clauses
- Clause 4: Penalty shall be, delay in bill submission, 1% per week of the RA bill amount and max. upto 10% of their RA bill.

BSES Rajdhani Power Ltd. Penalty for Under Warranty Joint/Term Failure (Annexure-I)						
Current Joint						
Fault Date	Breakdown I/D		Fault ID			
Faulty Section From		То	Google ID			
Make of Joint	Job Card No					
Voltage Level	Cable Size					
Old Joint						
Batch No	Cable Tag no					
Make of Joint	Cable Size		Joint Type			
Warranty Claim Time within which joint faulty happened	Years Months Days					
Debit Note To						
Penalty Details						
Cable Grade 1.1kV/11kV	Penalty Amount (in Rs.)	(X+Y) (Refer Annexure-A)				
Size	renally Amount (in Ks.)		_			
Contractor Supervisor :	Signature :		Date :			
SDO:	Signature :		Date :			
DH:	Signature :		Date :			
DC:	Signature :		Date :			
Finance:	Signature :		Date :			
1* COPY - BILLING COPY  Registered Office: BSES Rajdhani Power Ltd. BSES Bhawan, Nehru Place, New Delhi-110019						
Registered Office. DJD Rajunam r Ower Ett. DJD Britanning, Nemo Frace, New Demi-110019						

## Annexure-A

Variable Cost (X)					
Cable Type	Straight Through	Straight Through Joint			
	Unit Rate (Rs.)	Nos.	-Cable Cost in Rs. (Unit RateX10 Mtr)	Total (Rs.) (X)	
11kV, 3CX150	а	b	dx10	X=(axb)+(dx10)	
11kV, 3CX300					
11kV, 3CX400					
1CX95, HTAB					
1CX150, HTAB					

Cable Type	Teri	Total (Rs.)		
	Unit Rate (Rs.)	Nos.	Total (Rs.)	(X)
11kV, 3CX150	a	b	dx10	X=(axb)+(dx10)
11kV, 3CX300				
11kV, 3CX400				
1CX95, HTAB				
1CX150, HTAB				

Fixed cost (Y)			
Descriptions	Length (mtr)	Unit Rate	Total in Rs.(y)
Road Cutting Permission(RCP/RR)	10	5000	50000
Fixed processing fees of ROA (RCP/RR)			5900
Total Fixed RCP/RR Charges per Site (in Rs.) (Y)			55900

- Note (Fixed Responsibilties to Vendor/Bidder):

  1. Digging & Backfilling of road/soil (all kind of soil) shall be done by bidder at their risk and cost

  2. Jointer shall be provided by bidder at their own cost

	Straight Through Joint			
Cable Type	Unit Rate (Rs.)	Nos.	Cable Cost in Rs. (Unit RateX10 Mtr)	Total (Rs.) (X)
1.1kV, 2CX10	а	b	dx10	X=(axb)+(dx10)
1.1kV, 2CX25				
1.1kV, 4CX25				
1.1kV, 4CX50				
1.1kV, 4CX95				
1.1kV, 4CX150				
1.1kV, 4CX300				

Γ		Termination Kit		Cable Cost in	Total (Rs.)
	Cable Type	Unit Rate (Rs.)	Nos.	Rs. (Unit RateX10 Mtr)	(X)
	1.1kV, 4CX150	а	b	dx10	X=(axb)+(dx10)
	1.1kV, 4CX300				