Amendment –2 dated 05.12.2024 in the RfP for Transmission Service Provider to establish "Transmission system strengthening at Kurnool-III PS for integration of additional RE generation projects" through tariff based competitive bidding process.

SI.	Clause No.	Existing Provisions						New / Revised Provisions						
No. 1.	2.6 Project Schedule	2.6.1. All Elements of the Project are required to be commissioned progressively as per the schedule given in the following table;							2.6.1. All Elements of the Project are required to be commissioned progressively as per the schedule given in the following table;					
		Pack age		Name of the Transmission Element	Scheduled COD in months from Effective Date	Percentage of Quoted Transmission Charges recoverable on Scheduled COD of the Element of the Project	Element(s) which are pre-required for declaring the commercial operation (COD) of the respective	Pa aş		S. No.	Name of the Transmission Element	Scheduled COD in months from Effective Date	Percentage of Quoted Transmission Charges recoverable on Scheduled COD of the Element of the Project	Element(s) which are pre- required for declaring the commercial operation (COD) of the respective Element
		A	1. Augmentation of transformation capacity of 3x1500 MVA, 765/400 kV	24 months	the Froject	Element-2, Package-A	A of transformation capacity of 3x1500 MVA, 765/400 kV ICTs at Kurnool-III PS	89.60	Element-2, Package-A					
			2.	III PS Kurnool-III PS Chilakaluripeta 765 kV D/c line with 240 MVAr switchable line reactors at both ends	24 months	91.8	Element-1, Package-A			2	Kurnool-III PS - Chilakaluripeta 765 kV D/c line with 240 MVAr switchable line reactors at both ends	24 months		Element-1, Package-A

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В	1.	2 nos. of 400 kV line bays at Kurnool-III PS for termination of dedicated transmission line of M/s Adani Renewable Energy Forty Two Ltd.	30.06.26		-		В	1. 2 nos. of 400 kV line bays at Kurnool-III PS for termination of dedicated transmission line of M/s Adani Renewable Energy Forty Two Ltd.
	2.	4 nos. of 400 kV line bay at Kurnool-III PS for termination	2 Nos. – 24 months					2. 4 nos. of 400 kV line bay at Kurnool-III PS for termination
		of dedicated transmission lines of M/s Indosol Solar Pvt. Ltd.	2 No. – 31.03.2027	3.8	Package-A			of dedicated transmission lines of M/s Indosol Solar Pvt. Ltd. Package-A 1.16
	3.	2 nos. of 400 kV line bays at Kurnool-III PS for termination of dedicated transmission line of M/s Adani Renewable Energy Fifty One Ltd.	31.12.2027		-			3. 2 nos. of 400 kV line bays at Kurnool-III PS for termination of dedicated transmission line of M/s Adani Renewable Energy Fifty One Ltd.

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		C 1.	Augmentation of 1x1500 MVA 765/400 kV ICT (7 th) at Kurnool- II PS	24 months	4.4	Package-A	С	1. Augmentation of 1x1500 MVA 765/400 kV ICT (7 th) at Kurnool-II PS	24 months	5.60	Package-A	
									I			
2.	A.24.0	New Cla	use				RoW width and Span in different terrain shall be as per Schedule VII of					
							CEA (Technical Standards for Construction of Electrical plants and Electric Lines) Regulations 2022 and RoW guidelines issued vide CEA-PS-					
							14-86/2/2019-PSETD Division dated 24.09.2024.					
3	All the						"Kurnool –II" may be read as "Kurnool III"					
	relevant							arrioor—ir illay be rea	iu as Kulliooi li	•		
	clauses of											
	RFP, TSA											
	and SPA											