Date: 26-Apr-2017

Ref: NIT No. RECPDCL/TECH/CED/e-Tender/2017-18/135 Dated: 13.04.2017

ľ	II NO. K		H/CED/e-Tender/2017-18/135 Dated: 13.0	4.2017
	Sr. No.	RFP Document Reference (Clause No., Page No.)	Existing Clause	Amended Clause
	1	Sr. no. 1 of Form-I Letter for submission of Tender of GCC & Tender document, page no. 17	With reference to your Tender No	With reference to your Tender No dated for "Turnkey Execution as deposit work including Supply, Erection, Commissioning, Project Management, Design, Engineering, Inspection and supervision of work for providing 66 KV transmission Line to upcoming 66 KV Grid substation along with associated 66 KV line Bays at Raipur Kalan, UT Chandigarh for Chandigarh Electricity Department (CED), Chandigarh at Chandigarh for Chandigarh Electricity Department (CED)", I wish to apply for engagement with RECPDCL as service provider for "Turnkey Execution as deposit work of Supply, Erection, Commissioning, Project Management, Design, Engineering, Inspection and supervision of work of providing 66KV Transmission line with underground cable in RCC Cable trench / direct in ground from Sector-32 Grid Sub-Station to Sector-34 Grid Sub- Station(New) at Chandigarh for Chandigarh Electricity Department (CED)"
	2	Form-II Bidder Information of Tender of GCC & Tender document, page no. 18	Turnkey Execution as deposit work of Supply, Erection, Commissioning, Project Management, Design, Engineering, Inspection and supervision of work of providing 66KV Transmission line with underground cable in RCC Cable trench / direct in ground from Sector-32 Grid Sub-Station to Sector-34 Grid Sub-Station(New) at Chandigarh for Chandigarh Electricity Department (CED)	"Turnkey Execution as deposit work including Supply, Erection, Commissioning, Project Management, Design, Engineering, Inspection and supervision of work for providing 66 KV transmission Line to upcoming 66 KV Grid substation along with associated 66 KV line Bays at Raipur Kalan, at Chandigarh for Chandigarh Electricity Department (CED)
	3	Annexure-G (letter of transmittal) of Tender of GCC & Tender document, page no.	I/We, the undersigned, have examined the details given in your NIT dated [Insert Date] for Turnkey Execution as deposit work of Supply, Erection, Commissioning, Project Management, Design, Engineering, Inspection and supervision of work of providing 66KV Transmission line with underground cable in RCC Cable trench / direct in ground from Sector-32 Grid Sub-Station to Sector-34 Grid Sub-Station (New) at Chandigarh for Chandigarh Electricity Department (CED). We accept all the terms & conditions of the bid document without any deviation and submit the Bid. We hereby certify that M/s or its group companies have not been awarded any work for Turnkey Execution as deposit work of Supply, Erection,	I/We, the undersigned, have examined the details given in your NIT dated [Insert Date] for "Turnkey Execution as deposit work including Supply, Erection, Commissioning, Project Management, Design, Engineering, Inspection and supervision of work for providing 66 KV transmission Line to upcoming 66 KV Grid substation along with associated 66 KV line Bays at Raipur Kalan, at Chandigarh for Chandigarh Electricity Department (CED). We accept all the terms & conditions of the bid document without any deviation and submit the Bid. We hereby certify that M/s or its group companies have not been awarded any work for "Turnkey Execution as deposit work including Supply, Erection, Commissioning,

Commissioning, Project Management,
Design, Engineering, Inspection and
supervision of work of providing 66KV
Transmission line with underground
cable in RCC Cable trench / direct in
ground from Sector-32 Grid Sub-Station
to Sector-34 Grid Sub- Station (New) at
Chandigarh for Chandigarh Electricity
Department (CED) & shall not be a
competitor to RECPDCL within the
Chandigarh Electricity Department
during contract period in case the
contract is awarded

Project Management, Design, Engineering, Inspection and supervision of work for providing 66 KV transmission Line to upcoming 66 KV Grid substation along with associated 66 KV line Bays at Raipur Kalan, at Chandigarh for Chandigarh Electricity Department (CED) & shall not be a competitor to RECPDCL within the Chandigarh Electricity Department during contract period in case the contract is awarded.

This is issue with the approval of Competent Authority

Please contact for further queries:

Phone: 0120-4383783/759/773 Email: ced.projects@recpdcl.in