



## आईआरईएल (इंडिया) लिमिटेड

## IREL (India) Limited

(Formerly Indian Rare Earths Limited)

(भारत सरकार का उपक्रम) (A Government of India Undertaking)

CIN: U15100MH1950GOI008187 Website: www.irel.co.in

ISO 9001: 2015, ISO 14001: 2015 & ISO 45001: 2018 Company

आज़ादी<sub>का</sub> अमृत महोत्सव

## CORRIGENDUM: I Dated 12/11/2024

Item/ Job Description	Design, Manufacture, Transportation, Supply, Installation, Testing and Commissioning of retrofit Emission control device on existing 750KVA DG at REEP of IREL (India) Limited, OSCOM.)
GeM Bid No.	GEM/2024/B/5523617 Dated: 22-10-2024

## Following Changes are hereby made in the tender:

SI. No.	Bid Document Page No.	In place of	To Read as
11		Buyer added Bid Specific Additional Scope  of Work	Technical Specification  1. SCOPE OF WORK:
01.	5/10	Click "View ":  Technical Specification  1. SCOPE OF WORK:  C) Retrofit emission control system should be as per latest CPCB/NGT/OPSCB notification to achieve minimum specified particulate matter capturing efficiency of at least 70% in 5 mode D2 cycle. The emission control device/Equipment must be tested over an ISO- 8178 5 mode D2 cycle for equivalent KVA rating at any one of the five Central Pollution Control Board (CPCB), Government of India accredited Lab/Development centre as below  e) The RECD should be made with "Filterless Electrostatic Precipitator	<ul> <li>c) Retrofit emission control system should be as per latest CPCB/NGT/OPSCB notification to achieve minimum specified particulate matter capturing efficiency of at least 70%. The emission control device/ Equipment must be tested at any one of the Central Pollution Control Board (CPCB), Government of India accredited Lab/Development centre to be submitted.</li> <li>e) The RECD should be made with Filter-less ESP or any other latest technology and the output result of the RECD should be as per latest CPCB norms, irrespective of the manufacturer's technologies.</li> </ul>
	9	technology"	

All other terms and conditions of the tender shall remain unchanged. Please visit us at <a href="http://irel.co.in">http://irel.co.in</a>, and <a href="http://irel.co.in">www.gem.gov.in</a> for other details and further Corrigendum(s), if any.