OIL INDIA LIMITED

(A Government of India Enterprise) P.O. Duliajan, Pin – 786602 Dist-Dibrugarh, Assam

CORRIGENDUM No-3 dated 09.02.2015 to IFB No: CDI8532P16

This Corrigendum no-3 dated 09.02.2016 to IFB No: CDI8532P16 for 'Replacement of electrical wiring with new surface type wiring, fixing of new MCCB, MCBDB, electrical fixtures/fittings, lamps, fans etc. in occupied Quarters of Oil India Limited, at Duliajan and Moran, Assam' is issued to notify the following:

i) Bid Closing Date & Time
ii) Bid Opening Date & Time
iii) Extended up to 23.02.2016 [11.00 Hrs(IST)]
iiii) Extended up to 23.02.2016 [14.00 Hrs (IST)]
iiii) Extended up to 16.02.2016 [15.30 Hrs (IST)]

iv) Changes against the clauses as attached vide Annexure-AA

All other Terms and Conditions of the Bid Document remain unchanged. Details also can be viewed in the e-portal and www.oil-india.com.

Sd/ HEAD-CONTRACTS FOR RESIDENT CHIEF EXECUTIVE

ANNEXURE-AA: AMENDMENTS OF IFB NO CDI8532P16

SL	Tender	Existing Clause	Amendments
No	Clause No		
1	SOQ- Item No-240	S/F of Earth electrode: "Earth electrode -Earthing with G.I. earth pipe 2.5 metre long, 50 mm dia including accessories, and providing masonry enclosure with cover plate having locking arrangement and watering pipe etc. with charcoal/coke and salt as required. Make of pipe:Jindal/Tata"	made from 40 x 6 mm GI strap welded on the top side of electrode for connection purpose. Each side of the connector shall be 150 mm long. GI pipe electrodes shall be cut tapered at the bottom, and provided with holes of 12mm dia, drilled not less than 10 cm from each other .The weld shall be complete along the jointing surface. The weld shall be cleaned of slug and then coated with aluminium based/bituminous paint for rust protection. There shall be two holes of 16 mm dia on the connection surface of the connector. GI Pipe shall be ISI marked, heavy grade. Make of GI pipe: TATA/Jindal/ SAIL/Hindustan pipes
2	Clause No- 16 of SCC	Earthing: Supply and erection of earth electrode: Chemical Earthing with G.I. pipe,3.0 meter long, 50 ± 5 mm diameter including accessories and providing brick enclosure with removable cover plate. The removable cover plate shall have lifting hook. Earthing work shall be done as per relevant IS standard. GI Earth Electrodes: Earth electrode made of GI pipe 3.0 meter long x 100 mm ID, minimum 5 mm pipe wall thickness. Each electrode shall have four nos. of L- shaped connectors made from 50 x 6 mm GI strap welded on the top side of electrode for connection purpose. Each side of the connector shall be 150 mm long. GI pipe electrodes shall be cut tapered at the bottom, and provided with holes of 16 mm dia, drilled not less than 10 cm from each other .The weld shall be complete along the jointing surface. The weld shall be cleaned of slug and then coated with aluminium based/	meter long x 50 mm ID, minimum 5 mm pipe wall thickness. Each electrode shall have four nos. of L- shaped connectors made from 40 x 6 mm GI strap welded on the top side of electrode for connection purpose. Each side of the connector shall be 150 mm long. GI pipe electrodes shall be cut tapered at the bottom, and provided with holes of 12mm dia, drilled not less than 10 cm from each other .The weld shall be complete along the jointing surface. The weld shall be cleaned of slug and then coated with aluminium based/bituminous paint for rust protection. There shall be two holes of 16 mm dia on the connection surface of the connector. GI Pipe shall be ISI marked, heavy grade.

		bituminous	
		paint for rust protection. There shall	
		be two holes of 16 mm dia on the	
		connection surface of the connector.	
		GI Pipe shall be ISI marked, heavy	
		grade. Make of GI pipe: TATA/Jindal/	
		SAIL/ Hindustan pipes.	
3	Clause No	9.1: All works shall be measured in	9.1: All works shall be measured in
	9.0 of SCC	metric system and payment shall be	metric system and payment shall be
	under	made based on actual work done.	made monthly based on actual work
	Measurem	9.2: Payment shall be made against	done.
	ent, Billing	completed Quarter only.	9.2: Payment shall be made against
	& Terms of	9.3: 90% of payment against each	completed Quarter only.
	Payment	completed Quarter shall be made after	9.3: 90% of payment against each
	J	joint measurement and remaining	completed Quarter shall be made after
		10% shall be made after submission of	joint measurement and remaining 10%
		COMPLETION DOCUMENTS as	shall be made after submission of
		mentioned in Para 13.	COMPLETION DOCUMENTS as
			mentioned in Para 13
4	Clause	Repairing and painting of the portion	Repairing of the portion of the wall
	6.2.8 of	of the wall damaged during	damaged during dismantling and
	SCC	dismantling and rewiring/re-fixing of	rewiring/re-fixing of electrical items
		electrical items	5,
5	Annexure-	Numbers of SPN MCB DB in A type	As per Attached Amended Annexure-I
	I of SCC	quarter Missing in Annexure-I	_
6	Clause No	Contractor shall employ work persons	Contractor shall employ work persons
	3.2 of SCC	with valid wireman license issued or	with valid Electrical Workmen Permit
	under	recognized by Electrical Licensing	issued or recognized by Electrical
	Statutory	Board, Govt. of Assam to carry out all	Licensing Board, Govt. of Assam to carry
	Requireme	electrical jobs and shall employ one	out all electrical jobs and shall employ
	nt for	supervisor holding valid supervisory	one supervisor holding valid Electrical
	Work	certificate of competency issued or	supervisor's certificate of competency
		recognized by Govt. of Assam for	issued or recognized by Govt. of Assam
		supervision of electrical jobs.	for Supervision of electrical jobs.
7	Clause No-	The duration of the contract shall be	The duration of the contract shall be 208
7			
/	8 of GCC	156 weeks from the commencement date mentioned in the work order.	weeks from the commencement date mentioned in the work order.

Amended Annexure-I: Quarter wise list of electrical items and accessories for buyback:

1. A TYPE QUARTER-582 Nos.

SL NO	ITEM	QUANTITY IN	TOTAL
		EACH QUARTER	QUANTITY
1	1X18 W TUBE LIGHT	3	1746
2	1x36 W TUBE LIGHT	4	2328
3	Ceiling fan	2	1164
4	16A,SPN Main Switch	1	582
5	4 Way SPN MCB DB	1	374*

Note:4 Way SPN MCB DB is only available in 374 nos A Type Quarter for Buyback

2. B TYPE QUARTER -270 Nos.

SL NO	ITEM	QUANTITY IN	TOTAL
		EACH QUARTER	QUANTITY
1	1X18 W TUBE LIGHT	3	810
2	1x36 W TUBE LIGHT	4	1080
3	Ceiling fan	3	810
4	16A,SPN Main Switch	1	270

3. C TYPE QUARTER -146 Nos.

SL NO	ITEM	QUANTITY IN	TOTAL
		EACH QUARTER	QUANTITY
1	1X18 W TUBE LIGHT	3	438
2	1x36 W TUBE LIGHT	4	584
3	Ceiling fan	3	438
4	16A,SPN Main Switch	1	146
