

## CORRIGENDUM

### ADDENDUM No. 1 dated 19.05.2021

to

### TENDER NO. DID6987L22

This addendum is issued to extend the bid closing/opening date upto **24.05.2021; 10:00 AM**. All the Bidder(s) are requested to submit their offer within the extended bid closing date.

Also, bidders are requested to note the following clarifications for submission of their offer:

Srl. No.	Query	OIL's reply
1	Detailed BOQ of Sl. No. 50 of the Tender Doc " <b>Internal Oxygen Pipeline Laying</b> " within the hospital is not provided (for eg. if there is a requirement for an extra manifold, the length & size of pipeline, no. of valves, outlets, alarms, flowmeters etc.)	BOQ for " <b>Internal Oxygen Pipeline Laying</b> " is as per <b>Table-1</b> .  The BOQ is an approximate estimate. Bidder is requested to quote against item no. 50 considering the BOQ. However, bidder is also requested to provide price breakup of each item so that payment can be released as per actual utilization.
2	If there is a requirement of extra manifold, what will be the size of the manifold and is civil works required to be done for the construction of the manifold room.	OIL already have three oxygen manifolds in OIL hospital and we do not require any extra manifold
3	Whether the room for the Oxygen Generation Plant needs to be constructed or an already existing room needs to be renovated	An existing room needs to be renovated. All the major civil modifications will be carried out by OIL. However, supplier will be required to carry out any plant specific minor changes at the time of installation and Commissioning.  Bidder is requested to quote against <b>item no. 30</b> accordingly.
4	Incomer supply 415 V (3 phase, N) along with dedicated earthing and UPS backup will be under whose scope.	OIL will provide 400V (3 Phase, N) and Earthing terminal at single point. This supply will be either from our system or our own Generator.
5	Electrical facilities like transformer, DG set for the Oxygen Generation Plant will be the scope of whom.  Note: "Electrical power total load of 42KW (3phase+N) shall be required for a single Medical Oxygen Gas Generation Plant. In case of voltage fluctuations, a 3 phase voltage stabilizer is to be provided. Please note that a single high rated load of Gas plant is 37KW Air compressor motor which will be started through star/delta starter. The incoming supply must be suitable for the starting of the same."	OIL will arrange power from OIL's own generation system and there will not be any significant voltage fluctuations. Also the supply will be directly from dedicated switching device from the substation LT Switchgear Panel.  However, if the bidder feels stabilizer is necessary for their system, they can include in their electrical system.

6	Offers to be submitted in hard copy or e-mail ? (In the tender doc it is mentioned that offer needs to be submitted via e-mail (Page no.3, point 2), whereas, in General Terms & Conditions, it is mentioned that offer needs to be sent via hard copy (Page no. 9-10, point 9.1-9.5))	Offer is to be submitted through e-mail to e-mail id: <a href="mailto:tender.ip@oilindia.in">tender.ip@oilindia.in</a>
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Table: 1

SI No	Brief Description	Quantity	Rate per unit (excluding taxes)
01	Copper pipe 22 mm	1,000 mtr	
02	Copper pipe 15 mm	1,000 mtr	
03	Copper pipe 12 mm	150 mtr	
04	Isolation valve with brass fittings 15 mm	20 nos	
05	Front loading type wall outlet for Oxygen	150 nos	
06	BPC Flowmeter for Oxygen with pipeline adaptor	150 nos	
07	Area alarm for Oxygen, electronic type	10 nos	

All other terms & conditions of the bid document remains unaltered.

Sd/-  
Amrit Loushon Bora  
Sr. Manager Materials(FD)  
For GM-Materials(HoD)  
For Resident Chief Executive