

Tender Document No: CE/2017-18/0136, dated: 17.08.2017

Amendment-1

Following clarifications/modifications are being issued against the tender number mentioned above:

Sl. No. 1:

Vol. II; Title: Technical Specification of Air Compressor (Page 9); Section Sr. No. 7; Documentation, Drawing, Certificates: Full package CE certificates, copies of all materials & test certificates for pressure part.

Modification: The requirement of CE certification is withdrawn. However, copies of all material and test certificates for pressure parts (where applicable) have to be provided. All regulations as per relevant Indian standards have to be complied with.

Sl. No. 2:

Vol. II; Title: Mechanical Datasheet for Air Compressor (Page 3/5); Section: Lubrication System; Sr. No. 40: Type of lubrication of motion work is written as 'NA'.

Clarification: Oil lubrication is only in the Crain case, apart from that there is no requirement of oil lubrication. Piston will be made of Teflon and any lubrication in this is not required. Being an oil free Air compressor, any lubrication system is not recommended.

The comment of NA at Sr. No. 40 is changed from 'NA' to ' * ', implying input data which may be specified by the vendor.

Sl. No. 3:

Vol. II; Title: Mechanical Datasheet for Air Compressor (Page 3/5); Section: Cylinder data at rated condition; Sr. No. 18: Inlet pressure at cylinder flange is given as atm in first column & also 7 barg in the second column.

Clarification: Inlet pressure is atmospheric i.e. 'atm' in the first column is the correct entry. 7 barg mention in the second column may be changed to ' * ' (to be specified by vendor)

Sl. No. 4:

Vol. II; Title: Mechanical Datasheet for Air Compressor (Page 4/5); Section: Air dryer; Sr. No. 17: Air dew point at operating pressure.

Clarification: Dry air (99 % dry) is required at the outlet of the drier as mentioned in the- Vol. II; Title: Mechanical Datasheet for Air Compressor (Page 3/5). The dew point at the operating pressure has to be consistent with this requirement only.

Alternatively air dew point may be taken as "(-)15 deg C" as our requirement is moisture free air.

Extension of the last date for tender submission:

Vendors may have to alter their offer due to the amendment. Hence the tender submission date is being extended 1 week from earlier 13.09.2017. The revised last date for tender submission is **20.09.2017** and revised technical bid opening date is **21.09.2017**.

Resubmission of tender document:

The vendors who have already submitted their offer will be allowed to resubmit due to this amendment. The last date as mentioned above is also applicable to them. In case of resubmission of bid earlier bid will be considered invalid and will not be opened. The vendor will be evaluated based on the latest offer. If there is no resubmission from the vendor then the vendor will be evaluated based on the submitted bid.



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Indentor