

	GAIL KHERA PROJECT FOR PROCUREMENT OF CARTRIDGE GAS FILTERS	
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CORRIGENDUM – 1

DATED: 04.07.2011

TENDER NO. – 110330E/WGI/GAIL/02-R0

E-Tender No. - 8000003093

Sr. No.	Page / Sheet No	Cl. No	Section / Doc No	Subject	Addition / Deletion / Modification	Remarks
1.	Page No. 23 of 97	10	Vol. II of II	Particle Size	Particle Size to be removed : Equal to and above 5.0 Micron	Modification
2.	Page No. 2 of 136	1.2.6 of IFB	Vol. I of II	Last date and time for submission of bid	Extended up to "14.07.2011,14:00 Hrs"	Modification
3.	Page No. 2 of 136	1.2.7 of IFB	Vol. I of II	Date and time of opening of Un-priced Bids at GAIL Corporate office, New Delhi	Extended up to "14.07.2011,16:00 Hrs"	Modification

Corrigendum- 1 is to be treated as part of the original Tender document and while submitting your offer; Corrigendum-1 shall also be signed, stamped and submitted along with Tender Document.



GAIL KHERA PROJECT
For Procurement of Cartridge Gas Filter



Tender No - 110330E/WGI/GAIL/02-R0
E Tender No. - 800003093

Replies to Bidders Queries Dtd: 04.07.2011

Sr No	Clause	Subject	Section/Description	Bidder Queries	WGI / GAIL-Replies to Bidder's Queries
1	Clause No. 3.12, Page 13 of 97	Self Life	Technical Specification	Please note that the shelf life of the material of cartridge element is not supposed to be for a period of 3 years. There is no other soft material in filters.	Tender Conditions prevail.
2	Clause No. 4.1, Page 13 of 97	Design Calculation of QOEC	Technical Specification	Design calculation are to be submitted. No QOEC manufacturer submits the design calculations as U stamp is provided.	Tender Conditions prevail.
3	Clause No. 4.9, Page 14 of 97	Core Material of filter element	Technical Specification	Core of filter element shall be SS material. Please note that the element selected would be as per the element manufacturer recommendation and they may offer coreless elements or element with a core other than SS (non metal- synthetic). Please allow to use coreless element or element with synthetic or non metal core .	Accepted. However each filter element must withstand a pressure of 2.0 kg/cm2 (g) without breakage or failure or collapse.
4	Clause No. 4.13, Page 14 of 97	Dirt Load	Technical Specification	The dirt holding capacity of individual cartridge element will be ascertained , as certified by cartridge element supplier. No test are allowed to be witnessed by the cartridge element supplier ,at their works by consultant/GAIL representative.	Tender Conditions prevail.
5	Clause No. 4.26, Page 15 of 97	Baffle Plate	Technical Specification	No baffles are required for the even distribution of the fluid, however we confirm that gas will not impinge on the cartridge elements directly.	Accepted. However suitable arrangement which will be provided for direct non-impingement of process gas on filter element shall be given in detail for evaluation.
6	Clause No. 6.4.9, Page 16 of 97	--	Technical Specification	Please note that no such parameter are applicable in this project.	Tender Conditions prevail.
7	Clause No. 4.2, Page 13 of 97	Vendor List	Technical Specification	Certain QOC makes are mentioned, whereas a separate list of QOC vendor is also mentioned in the document no.11-0330E-03-09-05-015 from serial no.126 to 132. Please clarify which list to be followed.	Bidders to follow the Approved Vendor List as mentioned in Page no. 89 of 97.
8	Sr. No. 26, Page 23 of 97	QOEC Seal	Technical Specification	Refer the process datasheet, serial no. 26 the MOC for the QOEC seal is mentioned as NYLON 6. Please also add Butyl nitrile rubber and other suitable material as per the QOEC manufacturer recommendation.	Tender Conditions prevail.
9	Clause No. 4.3, Page 13 of 97	Filter element length	Technical Specification	Cartridge elements with length upto 72" may be permitted, as GAIL Khera site is already using such lengths and it will help them to control inventory.	Tender Conditions prevail.
10	Page 89 of 97	QOEC Make	Technical Specification	Inclusion of Multitex make QOC in approved vendor list of QOC in GAIL's tender.	Tender Conditions prevail.