

S. No.	Description	Volume	Tender Page No.	Clause/Para /Section	Amendment/Addition/Modification/Deletion	Remarks
	COMMERCIAL	Vol I of II				
1	Bid Evaluation Criteria (IFB)	Vol. I of II	100008	Sub clause No. 6.1.3	Modification Please read the clause no. 6.1.3 as " The bidder must have successfully supplied minimum quantity as stated below to qualify against each item, <input type="checkbox"/> Domestic Meter - 10,000 nos. <input type="checkbox"/> Domestic Regulator – 10,000 Nos. <input type="checkbox"/> Service Regulator - 100 Nos. to an established natural gas distribution company either in India or in the continent of Europe or in the continent of America or in the continent of Australia in previous 5 years period"	
2	Bid Evaluation Criteria (IFB)	Vol. I of II	100009	Sub clause No. 6.1.8	Modification Please read the clause no. 6.1.8 as " The bidder should have valid approval certificate for compliance of the offered model gas meter to the requirements of EN 1359 or DVGW or LNE-France or ADVANTIKA (UK) or GL(UK) or FCRI-India	
3	Special Conditions of Contract- SCC- Payment terms & mode of payment	Vol. I of II	100050	Clause No 1.0	Modification Please read clause no. 1.0 of Payment terms as : 1 TERMS OF PAYMENT 1.1 90% (Ninety percent) alongwith taxes & duties will be paid progressively on receipt of materials at Purchaser's store and submission of cenvatable / vatable invoice in triplicate alongwith: - LR or GR (Original) - Invoice in Triplicate - Packing list - Inspection release note issued by Third party Inspection Agency. - Copy of Insurance policy covering insurance of all supply items. - Certificate from manufacturer that all items / equipment under supply including its component or raw material used with manufacturing are new & conform to tender requirement. In case manufacturer is not the contractor, this certificate will be endorsed by contractor owning overall responsibility - Material receipt issued by Purchaser. - Copy of Contract Performance Bank Guarantee. 1.2 Balance 10% of order value will be paid after completion of delivery of respective lot at Purchaser's store along with the submission of Final Technical file as per tender document and No Claim No due Certificate. 1.3 The invoice shall be made after adjusting the following: PRS pursuant to SCC Clause No 18.0	
4	General	-	-	-	Addition Bidder to submit Certificate complying to AMR Compatibility in the bid offer.	

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	TECHNICAL	Vol II of II				
1	Process requirements for Domestic regulator(100mbar to 21 mbar)	Vol. II of II	200014	Sub Clause No.8. A	Modification Please read Sub clause no 8. A as- "Capacity:2.5 Cu.M./Hr. Inlet pressure:100 mbar (g) Out let Pressure Set point: 21 mbar (g) (factory set Point) Over Pressure Cut Off: Not Applicable Under Pressure Cut Off :11-14 mbar (g) Creep Relief Valve:Not Applicable. Operating temperature: 0° to 60° C Precision Class AC10, SG20 complying with EN 334 standard or equivalent."	
2	Process requirements for Service regulator(4 bar to 21 mbar)	Vol. II of II	200015	Sub Clause No.8. B	Modification Please read Sub clause no 8. B as- "Capacity:25 Cu.M./Hr. Inlet pressure range: 0.5 bar(g) to 4 bar (g) Out let Pressure Set point:100 mbar (g) (factory set Point) Over Pressure Cut Off: 160 +/-5 mbar(g) Under Pressure Cut Off: 40 -65 mbar(g) Creep Relief Valve : 140 +/-5 mbar(g) (the position of the atmospheric venting shall not be towards vertically top to avoid entry of foreign material in to the regulator End-cap/cover to be provided) Operating temperature 0° to 60° C Precision Class AC10, SG20 complying with EN 334 standard or equivalent."	
3	End connections for Domestic and Service regulators	Vol.II of II	200015	Clause no.9.1	Modification Pls read sub clause 9.1 as- " 9.1. Casing and body of ZAMAK3 or Die cast Aluminium alloy acc. to ISO/ steel conforming to ASTM A216 WCB, waterproof and corrosion resistant. End connections for domestic regulator(100 to 21 mbarg) shall be 3/4 NPTF female threaded ends at both inlet and outlet as per ANSI BS 1.20.1. End connection for service regulator (4 barg to 100mbarg) shall be 1"x1" NPTF female threads, fix nut, as per ANSI BS 1.20.1"	
4	Codes, standards and legal requirements	Vol. II of II	200012	Sub clause no. 2.3	Modification Please read sub clause 2.3 as- "The design, manufacturing, materials, testing of the meters shall be in accordance with the International codes and standards mentioned in the present specification. Meters shall be approved to EN 1359:1999 standard from DVGW or LNE-France or ADVANTIKA/GL-U.K or FCRI-India. Regulators shall be approved to EN 334 / EN 13785 / EN-88 and also with the other codes, standards and legal requirements as applicable for the PROJECT."	

Ankur Roy

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TRACTEBEL Engineering GDF SUEZ		CORRIGENDUM # 1 SUPPLY OF DOMESTIC METERS AND REGULATORS FOR CNG & CITY GAS DISTRIBUTION PROJECT IN VIJAYAWADA PHASE 1B				Tender doc. No.: P.001385 G09 0008
						Owner - Bhagyanagar Gas Ltd. Consultant - Tractebel Engineering Pvt. Ltd.
						Date: 19-08-2011
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5	Painting requirement	Vol. II of II	200016	Clause no.11	Modification Please read clause no. 11 as- "The Domestic Diaphragm Meters and Regulators shall be powder coated or painted with electrostatic spray epoxy paint and the paint shall be of approved colour and quality. (Vendor to take the approval for colour shade from M/s BGL before manufacturing)."	
6	Reverse rotation of index	Vol. II of II	200014	Sub Clause no.6.2	Modification Please read sub clause no. 6.2 as- "Reverse rotation of index shall not be allowed. Vendor to submit the drawing of the mechanism used for restriction of reverse flow of the index."	
7	Orientation of Inlet and outlet of the domestic regulator	Vol. II of II	200014	Sub Clause no.7.6	Modification Please read sub clause no. 7.6 as- "Connections Orientatio for inlet and outlet shall be at 90 degrees for domestic regulators"	
8	Accessories	Vol. II of II	200015	Clause no.10	Modification Please read clause no. 10 as- "10.0 ACCESSORIES (FOR SERVICE REGULATORS) • Filter: Essential, Inbuilt • Failure Position : Closed • Type of Reset : Manual with lever or push button • Plastic End Caps. : For end connections protection • Over pressure slam shut valve : Required • Under pressure slam shut valve :Required • Relief valve : Required, Integrated automatic"	

For and on Behalf of Bhagyanagar Gas Limited

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