

**TENDER NO.:** PNGRB/IMS/TECH/01/2014/PT-II/ 170

**TENDER TITLE:** HIRING OF THIRD PARTY INSPECTION AGENCY (TPIA) FOR CARRYING OUT AUDIT OF INTEGRATED MANAGEMENT SYSTEM (IMS) RELATED TO NATURAL GAS AND CITY GAS DISTRIBUTION PIPELINES NETWORK OF AGCL.

**PRE-BID RESPONSE SHEET**

Sl. No.	Query by TUV SUD	AGCL Response
1.	For CGD network only length of pipeline network is given in tender document, however we also need below mention details as applicable- a. Type wise No of CNG stations b. No of domestic customer c. No of industrial customer d. No of commercial customer e. No & location of odorization system f. No of steel & MDPE valve chamber g. Length of steel & MDPE network separately.	The concerned details for CGD Network as responded are mentioned below:- a. Type wise No of CNG stations: 01, Mother CNG station. b. No of domestic customer: 33398 (approx.) c. No of industrial customer: 402 (approx.) d. No of commercial customer: 1095(approx.) e. No & location of odorization system : the data is enclosed as Annexure-I f. No of steel & MDPE valve chamber: AGCL don't own any steel or MDPE valve chamber. However, it does have isolation valves (both Steel and P.E.) over the entire CGD network which is enclosed as Annexure-II. g. Length of steel network: 505 km (approx.) Length of MDPE network: 4228 km (approx.)
2.	Kindly provide the tentative schedule of both audit like CGD & natural gas pipeline. Also confirm, will both the audits cover in single stretch simultaneously or one after other.	It is to be noted that the time period for completion of the entire project is <b>03 months</b> . The interested party on its sole discretion is allowed to develop its own work strategy to complete the project within the time frame.

*Ujjwal gogoi*  
GET(M) 26/08/19  
Prepared By

*N. Bhattacharya*  
26/8/2019 (AMM)  
Reviewed By

  
Approved By  
General Manager (TS)  
Assam Gas Company Ltd.  
Duliajan



Status of Odorization System

Sl.No.	Location of Unit	Type of unit
1	AGCL Industrial Area,Duliajan	Semi Automatic
2	Metering Point , Nazira	Semi Automatic
3	Digboi Chaiali, Digboi	Semi Automatic
4	Kushijan Point, Digboi	Fully Automatic
5	Bhogpara,Bokel,Dibrugarh	Semi Automatic
6	'O' Point,Moran Domestic	Semi Automatic
7	Metering Point Sivasagar	Semi Automatic
8	Tipam ,Digboi	Semi Automatic
9	H.N.E. Makum	Semi Automatic
10	Bhekulajan,Tengakhat	Fully Automatic
11	Lakwa	Fully Automatic
12	NHK,Gas Grid, AGCL,Duliajan	Semi Automatic
13	Moran Gas Grid, Moran	Semi Automatic
14	Khoraghat,ONGCL, Golaghat	Fully Automatic
15	Bhagjan,Mesaki,OIL, Tipuk	Semi Automatic
16	Anandapara,OIL, Duliajan	Semi Automatic
17	DIAN,OIL,Panitola	Semi Automatic
16	Well No.304/21, OIL Duliajan	Semi Automatic



**Status for number of isolation valves for different Gas Grids of AGCL**

Sl. No.	Town/Grid Name	Isolation Valve
1	Dibrugarh	84
2	Jorhat:	
	a) Jorhat Town	108
	b) ONGC Colony	
3	Titabar	13
4	Sivasagar	80
5	Nazira	28
6	Moran	50
7	Golaghat	12
8	Tinsukia	98
9	Duliajan	80
10	Naharkatia	54
11	Digboi	29
12	Margherita & Extension (LEDO)	29

