

A Joint Venture of Andhra Pradesh Gas Distribution Corporation Ltd. and Hindustan Petroleum Corporation Ltd

REPLIES TO BIDDERS QUERIES

Date: 31.07.2019

Tender Document No: GGPL/KKD/C&P/PR 2038/2019-20/04 dated 16.07.2019

Subject: Tender for Procurement of 18 no's of CNG Car Dispensers including AMC for 2 years post warranty period

The following modifications to the subject tender is hereby authorized

S. No.	Description	Page No. / Clause No.	Amendment/Addition/ Modification	
1	REPLIES TO BIDDERS QUERIES	-	As per Annexure-I of this document	

All other terms and conditions of tender document remain unchanged

Authorized Signatory

Annexure-I

REPLIES TO THE QUERIES

REPLIES TO QUERIES							
Sr. No.	Tender Clause No. / Annexures	Page No.	Godavari Gas requirement	Bidders Comments / Queries	GGPL REPLY		
1	3.5 of 3 Scope of work for CNG dispensers	112 of 187	All Internal cables shall be supplied with double compression type of cable glands tested & certified to be used in hazardous area classified as Zone-I.	Double Compression glands are only applicable to armour cables and are used with heavy incoming power supply cable. Our cables are intrinsically safe and approved by ATEX.Requesting you to consider single Compression gland for internal cables.	Accepted		
2	Pt 12 of Vendor List	131 of 187	Barrier/Isolator/Surge Protector	Bidder C4000 Power Card assembly has inbuilt protection for Surges. Requesting you to kindly accept the same.	Accepted		
3	1.15	135 of 187	All the dispensers shall be performance tested for flow capacity,measuring accuracy and dispenser functioning with CNG. CNG shall be arranged by vendor	FAT is recommended to be done with Nitrogen Gas.The same is accepted in various CGD Companies across India Like IGL, Gail Gas, Gujarat Gas etc.Requesting you to kindly accept the same.	Accepted		
4	Vendor list	vendor list	Filter	Request you to consider OEM (Bidder make) Filter .Kindly note that these components are specially designed for CNG application and is part of our standard design.	Accepted		