

REPLY TO BIDDER'S PRE-BID QUERIES SETTING-UP OF SMALL SCALE LNG PLANTS AT TWO LOCATIONS IN DELHI-NCR

BID DOCUMENT NO. IGL/ET2/CP/CC18051

Owner: INDRAPRASTHA GAS LTD

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Sl No	Section	Clause no.	Page no.	Bidder's Query Our offered liquefaction system works at 100% yield, meaning we need 7 TPD (290	IGL's Reply
1	Section -V	Scope of Work	67-87	kg/hr.) of gas at 10-14 bar of pressure to produce 7 TPD LNG which is the minimum	Tender Condition Prevails.
				requirement per tender. Are we allowed to submit our proposition accordingly for your consideration?	As per tender, IGL intends to set up Small Scale Liquefaction (SSLNG) plant at existing CNG station, so as to utilize the existing high CNG pressure ~ 220-240
2				According to the tender schematic diagram, it was mentioned that the supply of CNG	Bar.
				@ 220-240 bar will be available from the discharge port of your existing compressor.	
				Can we receive this CNG before compression, meaning at the suction port of your	If your system/solution is designed to deliver 100% yield, then there is no need to transfer balance gas to our system. However, you may please accordingly
				existing compressor at 10-14 bar pressure. Kindly confirm.	check under which option (out of two groups) you are aiming to get qualified as
3				Is it mandatory to receive the entire 900 kgs/hr. of CNG from your supply as per	per the tender requirement.
				tender and sent back the balance gas to your system after passing it through CO2 purification system without any use in our LNG production unit?	
4	-	-			Tender Condition Prevails
				The tender has specifically mentioned for "Compression based Small Scale LNG	
				Liquefaction Plant" while our offered system would be modular LNG liquefaction	As already the target SSLNG plant is relatively small & needs to be
				plant which does not require compression of CNG. In such case whether our proposal be considered for such change of technology?	accommodated with existing CNG station of IGL, we require a single SSLNG unit/plant for conversion of high pressure compressed natural gas to LNG.
				be considered for such change of technology:	unitypiant for conversion of high pressure compressed natural gas to LNG.
5	-	-	-	While we are working out a detailed proposition addressing all the required	
				information mentioned in your tender, it would be of immense help, if the last date of	Please refer Corrigendum-1
				tender bid submission is extended for one month. Through this communication we	Bid submission date has been extended till 04.09.2024
				would like to place a formal request for your kind consideration.	