

CORRIGENDUM - II

Date: 19.12.2023

INDRAPRASTHA GAS LTD.

SUPPLY, INSTALLATION, TESTING, COMMISSIONING, OPERATION AND COMPREHENSIVE MAINTENANCE OF 1200 SCMH ELECTRIC MOTOR DRIVEN CNG COMPRESSOR PACKAGES

TENDER DOCUMENT NO. IGL/ET2/CP/CC17823

Sr. No.	Section	Clause no. / Tender page no.	Description	Revised Clause
		Cl no. 7.2, Technical Volume - II, Pg no. 33 of 130	Calculation for Energy Consumption & Package Gas loss B. Energy Consumption: The compressor package shall be designed in such a way that Energy Consumption of electric motor (KWH) should be minimum for production of CNG. Bidder shall indicate actual Energy Consumption for their compressor package. This quoted figure will be used for evaluation and total quoted price for all compressors towards supply, special tools & tackles, erection and commissioning will be calculated as per following formulas: F = G x H x I x N Where, F = amount in Rs. G = Bidder's Energy Consumption rate quoted in Kg/hr for every 1200 SCMH (876 Kg) of CNG produced H = Cost of Natural Gas per Kg @ Rs. 56/- per kg I = Avg. no. of running hours per year i.e. @ 5475 hours N = Number of machines Note-1: For Energy Consumption quoted by the bidder under guaranteed parameters, no benefit will be given below 137 KWH. Note-2: The amount (F) as per the above calculations for 10 years shall be considered on NPV basis with rate of interest @10% p.a.	"B. Energy Consumption: The compressor package shall be designed in such a way that Energy Consumption of electric motor (KWH) should be minimum for production of CNG. Bidder shall indicate actual Energy Consumption for their compressor package. This quoted figure will be used for evaluation and total quoted price for all compressors towards supply, special tools & tackles, erection and commissioning will be calculated as per following formulas: F = G x H x I x N Where, F = amount in Rs. G = Bidder's Energy Consumption rate quoted in Kg/hr for every 1200 SCMH (876 Kg) of CNG produced H = Cost of Energy @ Rs. 12/KWH I = Avg. no. of running hours per year i.e. @ 5475 hours N = Number of machines Note-1: For Energy Consumption quoted by the bidder under guaranteed parameters, no benefit will be given below 137 KWH. Note-2: The amount (F) as per the above calculations for 10 years shall be considered on NPV basis with rate of interest @ 10% p.a. "
2	IGL/ET2/CP/CC17823	Cl no. 14.1 of Technical Volume, Pg no. 50 of 130	14.1 Parameters at Suction pressure of 14 Kg/ Cm2 (g); Compressor Capacity by Bidder: SL No. 7 - Power Consumption of Package in KWH for 1200 SCMH delivery	To be read as: "SL No. 7 - Power Consumption of Package at Suction Pressure of 14 Kg/Cm2 for the delivery of above quoted capacity"

3	IGL/ET2/CP/CC17823	Cl no. 14.1 of Technical Volume, Pg no. 50 of 130	SUN 0.1 - Compressor capacity in SCMH at suction pressure of 1/4kg/cm2(g)	To be read as: "SL No. 1 - Compressor capacity in SCMH at suction pressure of 16kg/cm2(g), discharge pressure of 250 kg/cm2(g) and gas inlet temp 30 deg C (No -ve tolerance) "
4	IGL/ET2/CP/CC17823	Cl no. 14.1 of Technical Volume, Pg no. 51 of 130	by Bidder: SL No. 1 - Compressor capacity in SCMH at suction pressure of 14kg/cm2(g), discharge pressure of 250 kg/cm2(g) and gas inlet temp 30 deg C (No -ve tolerance)	To be read as: "SL No. 1 - Compressor capacity in SCMH at suction pressure of 19kg/cm2(g), discharge pressure of 250 kg/cm2(g) and gas inlet temp 30 deg C (No -ve tolerance) SL No. 7 - Power Consumption of Package at Suction Pressure of 19 Kg/Cm2 for the delivery of above quoted capacity"