Reply to Pre-bid Queries							
Tender No. : IGL/ET2/CP/CC17744 PROCUREMENT OF DIGITAL AIR INFLATORS FOR VEHICLES							
Sr. No.	Reference / Clause No. / Pg. No.	RFP Stipulation	Proposed Stipulation	<b>Reply to Queries</b>			
1	Clause no. 2.2 - Scope of Work (Section - V) on page no. 71	The contractor will submit a proposed design of air inflator along with accessories to EIC for approval. All necessary changes in design have to be carried out as per directions of EIC. The outer covering of the structure of inflator shall have ACP.	Not clear with 'ACP'. We supply Engineering grade of Poly Carbonate material for the outer body of our Inflator which is Strong, retains dimensional stability at elevated ambient temperature and colour. Same is being used by our Principal. Our Inflators are having IP66 protection.	Refer Corrigendum -VI			
2	Clause no. 2.6 - Scope of Work (Section - V) on page no. 71	Air inflator should have filter capable of filtering 0.5 micron particles.	We have been supplying our AIR Inflators with 40 Micron which is well suited for Tyre Inflation Industries, long lasts, economical and easy to maintain. 0.5Micron Filter is expensive, suitable for Medical and Pharmaceutical industries which works in AC rooms. Moreover, it will get chocked up in a day or two if installed in open, disrupting Tyre inflation operation. Our submission is to go with our experts advice.	Refer Corrigendum -VI			
3	Clause no. 2.12 - Scope of Work (Section - V) on page no. 71	The cabinet of the Tower shall be made of 3mm thick ACM sheet.	two skins of 0.3mm Al, sandwiched with LDPE sheet. Al is good conductor of heat, will pass over it to the LDPE, if installed in open. In extreme high ambient temperature prevailing North Region, the LDPE cabinet material may deform, loose shape etc. We have been supplying CRCA (Cold Rolled, Cold Annealed) steel sheet (1.2mm) of prime quality, of Air Tower cabinet, duly Powder coated in desired colours. No one so far has enquired Air Tower with 'ACM'! Our submission is that you should go for CRCA cabinet for long lasting trouble free maintenance of the units.	Refer Corrigendum -VI			

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4	Clause no. 3.1 - Scope of Work (Section - V) on page no. 72	Vendor shall carry out AMC of the air inflator units installed at all IGL sites and ensure for its proper functioning. The AMC charges will include all the spares required (including consumables) and labour/ manpower cost. All tools, tackles, transportation etc. required to carry out AMC and breakdown maintenance shall be in vendor's scope.	Our CAMC (Comprehensive Annual Maintenance Contract) includes all costly spares like PCBs, Solenoid Valve, Ceramic pressure sensor etc, labour , attending breakdown calls throughout the Year and Annual Calibration charges with certificates. We exclude consumable like Hose, Air Twin Hold-on Connector (Nozzle) and Air Filter from our CAMC scope. We provide special prices for these spares - Rs. 800/for 10 meter length, Rs. 720/each, & Rs. 850/ each (40 micron) respectively. Same terms are with all our petroleum and OEM customers. If properly used this may easily last long. Our submission is that you should accept our above request.	Tender conditions shall prevail. The AMC charges will include all the spares required (including consumables) and labour/ manpower cost.			
5	Clause no. 2.5.2 - Scope of Work (Section - V) on page no. 72	Display - 3 to 4 digits, 1.2" Height LCD	Display - 1.1" SMD Type 7 segment LED	Refer Corrigendum -VI			
6	Clause no. 2.5.6 - Scope of Work (Section - V) on page no. 72	Resolution - 0.5 PSI (0.035 Kg/Cm2 or 0.035 bar)	Resolution - 1 PSI	Refer Corrigendum -VI			
7	Clause no. 2.12 - Scope of Work (Section - V) on page no. 72	FMS Stand material - ACM Sheet material	Powder coated Mild Steel material	Refer Corrigendum -VI			