

• Minutes of Meeting of Pre-Bid conference dated 16.05.2024 against Expression of Interest for "Design, Supply, Installation, Testing & Commissioning of Dedicated Fire Hydrant System on turn-key basis with One Year Warranty at India Security Press, Nashik with AMC for the operation and Maintenance of hydrant network for five years"

Queries of M/s. MH Safety Nashik and M/s. Pulse Automation

Sr. No.	Description of the Queries	Vendor Recommendation	ISP Reply
1.	Pump House Tank structure above ground or Underground?	<ul style="list-style-type: none"> • Tank should be underground. Repeater Starter panel should be present on the upper ground in case of fire incident. • Fuel tank should be mounted on upper ground. • Diesel engine exhaust (with aluminium foil insulation) should be taken on the upper ground. • Tank capacity of 5.46 Lacs litres. • 120 min backup with 7 KG line working pressure. • All equipment and accessories (all pumps, and accessories for which UL listing is available) should be UL listed. • Diesel pump-1, main hydrant pump-2 and jockey pump-1 capacity to be informed by vendor based on system capacity requirement at actual. 	<ul style="list-style-type: none"> • The total cost for the construction of Overhead Tank & Underground Tank along with the merits & demerits of both shall be provided by the Vendors and it will be finalized by ISP either Overhead Tank or Underground tank. • Fuel tank should be mounted on upper ground as per Vendors suggestion. • Diesel engine exhaust (with aluminium foil insulation) should be taken on the upper ground. • The Capacity of Water tank shall be given by the Vendors with proper justification. • 120 min backup with minimum 7 Kg/cm² line working pressure shall be maintained at farthest point of the Hydrant network. • All the pumps and accessories for which UL listing is available should be UL listed. But Vendor shall have to quote UL Listed/approved as well as Normal Pumps and accessories also. • Diesel pump-1, main hydrant pump-2 and jockey pump-1 capacity to be informed by vendor based on system capacity




			requirement at actual.
2.	All road Crossing pipe underground laying or laying in Hume pipe.	<ul style="list-style-type: none"> Should be Hume pipe. 	<ul style="list-style-type: none"> Shall be provided by the Vendor as per the requirement.
3.	All Pump set required UL Approval or Normal.	<ul style="list-style-type: none"> UL Listed 	<ul style="list-style-type: none"> Vendor shall have to quote the rates of both UL Approved/Listed and Normal pumps.
4.	Pump room Weather protection made in Constructed wall or Fabrication shade?	<ul style="list-style-type: none"> Constructed Wall and Fabrication Shade both can be constructed. 	<ul style="list-style-type: none"> Pump room shall be constructed as per the relevant IS Code.
5.	Hydrant line area clearance for safe working in scope of ISP or Supplier	<ul style="list-style-type: none"> In the scope of ISP 	<ul style="list-style-type: none"> Underground electrical line and water line – information in writing to be provided by ISP to the vendor before starting the Job. Production area clearance in ISP will be dealt by ISP. For non-production area, clearance will be dealt by Vendor under the supervision of ISP. Required Electricity & water for carrying out the project will be provided by ISP free of cost.

Other Recommendations by Vendors:

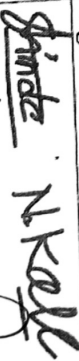
Sr. No.	Recommendations by Vendors	ISP Reply
1.	EOI opening date should be extended till 10 June 2024.	As requested by Vendors.
2.	Work completion duration should be around 6 months.	Work shall be completed within 6 months from the date of award of contract including FAT.
3.	Storage facility for the material storage should be provided by ISP.	Storage facility will be provided by ISP.

4.	Form A shall be submitted by work executed agency (licensed agency), to be provided, whenever required in future.	Form -A required for obtaining Fire NOC shall be provided by the Vendor whenever required or when called by ISP.
5.	AMC cost shall be provided separately	AMC cost shall be provided by the Vendor separately along with the SITC cost of Dedicated Fire Hydrant System.

Following Executives of India Security Press, Nashik Road were present during the Pre- Bid Conference:

Sr. No.	Name of the Executive	Designation	Signature
1.	Sh. Mangesh Kasvekar	Jt. GM (TO)- Workshop	
2.	Sh. Ravi Shankar Kushwaha	AM (Environment)	
3.	Sh. Mukesh Chaturvedi	Assistant Commandant, CISF Fire	

Following Firm and their representatives were present during the Pre-Bid conference:

Sr. No.	Firm Name	Signature
1.	M/s. MH Safety Enterprises	
2.	M/s. Pulse Automation	