

DIRECTORATE GENERAL OF HYDROCARBONS

(Ministry of Petroleum & Natural Gas)
OIDB Bhawan, Plot No. 2, Sector 73, Noida-201301, India.
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Corrigendum No 1 dated 27/02/2018 to tender no MM-12017/4/2018-DGH /3463/ENQ-106 for supply, installation & commissioning of gas based fire suppression system in Physical Asset Library at Secondary Data Center at STPI, Bhubaneswar.

SI. No	Clauses	In lieu of	To be read as
1	Clause No. 3.3 at page no 49 of bid document	The Clean Agent cylinders (Main + Reserve) shall be securely supported in stainless steel enclosures having hinged access doors to allow access to cylinders for convenient individual servicing, according to the manufacturers installation manual. Such servicing shall be possible without shutting down the system.	The Clean Agent cylinders (Main + Reserve) shall be secured on stainless steel support to allow access to cylinders for convenient individual servicing, according to the manufacturers installation manual. Such servicing shall be possible without shutting down the system.
2	Price Bid Format at page no 54 of bid document	Design, engineering, supply of all materials, fabrication, installation, testing & commissioning, performance guaranteeing of total flooding clean agent fire extinguishing system, including supply of the following Clean Agent: Novec 1230, Clean Agent Storage Cylinders (main cylinders + 100% filled up standby cylinders), piping, valves, Clean Agent discharge nozzles, instruments, Clean Agent panels, piping supports, release system, directional valves, cables, fittings/supports, fire alarm system inclusive of panel, detectors etc. The entire clean agent system shall be as per NFPA-2001 (2012) and complete as per scope of work.	Design, engineering, supply of all materials, fabrication, installation, testing & commissioning, performance guaranteeing of total flooding clean agent fire extinguishing system, including supply of the following Clean Agent: Novec 1230, Clean Agent Storage Cylinders (main cylinders + 100% filled up standby cylinders), piping, valves, Clean Agent discharge nozzles, instruments, Clean Agent panels, piping supports, release system, cables, fittings/supports, fire alarm system inclusive of panel, detectors etc. The entire clean agent system shall be as per NFPA-2001 (2012) and complete as per scope of work.
3	Delivery/installa tion Period at Point 4 of forwarding letter for invitation to bid	8 weeks from Letter of Award (LoA)	6 weeks from Letter of Award (LoA)