



NIT No.: IITI(MM)/SS/357/RK/2024-2025

October 25, 2024

PREBID REPORT

The online meeting for Pre-bid discussion was held at IIT-Indore on 10/10/2024 @ 03.00 PM onwards for **Supply and Installation of Yellow Coloured Inflammable Liquid Storage Safety Cabinet.**

The report of the meeting is as mentioned below.

Sl. No.	Reference of the Clause/ Page No. of the Tender Document	Query raised	Pre-bid Attended by	Response from IITI
1.	Page no. 07 of point no. (i) In compliance to recommendations and guidelines laid in by OSHA / NFPA / UFC 79	As per requirements The cabinet must comply with OSHA, NFPA, and UFC 79 guidelines. Also Type 90 safety storage must be fire-tested for 90 minutes, certified and approved to both EN 14470-1 (European standard) and FM 6050 (American standard) should display the warning legend TYPE 90"FLAMMABLE—KEEP FIRE AWAY".	M/s. Ecosafe India, New Delhi	No Change
2.	Page no. 07 of point no. (iv) Manufactured only from CRCA GI coated (120GSM on each side of the surface) Prime quality steel sheets of material thickness at least 1.2mm thick and above	Material & Construction: Generally, CRCA GI coated Steel has limited insulation capabilities (limited fire resistance in time and temperature), steel is target to rusting Thermic bridges between outside and inside of the cabinet. Therefore Type 90 cabinets should have Double wall construction with 2-3 layers of thermal insulation material with thermal expanding seals for enhanced fire protection. • Outer walls should be made from 12/10th steel sheets and coated in yellow epoxy paint (RAL 1023). • Inner walls should be melamine white (RAL 9010) to enhance the anti-chemical properties.		Read as: - Manufactured only from CRCA GI coated (120GSM on each side of the surface) Prime quality steel sheets. Outer Wall should be made with at least 1.5mm thickness and above. Inner Walls should be epoxy (RAL 1023) to enhance the anti-chemical properties and shall be 1.2mm thick or above. The thermal insulation should consist of approx. 40mm or above thick

[Handwritten signature]

उप-कुलसचिव
(सामग्री प्रबंधन विभाग)
Deputy Registrar
(Materials Management Section)

		• The thermal insulation should consist of approximately 60mm thick insulation panels between the walls to reduce thermal bridges between the inside and outside of the cabinet.		insulation panels between the walls to provide thermal bridges between the inside and outside of the cabinet.
--	--	--	--	---

Sr. No.	For As:	Read As:
1.	Last date & Time of submission of bids Online: October 25, 2024, at 3:00 PM	Last date & Time of submission of bids Online: November 08, 2024, at 3:00 PM
2.	Opening of Technical Bid Online: October 25, 2024, at 3:30 PM	Opening of Technical Bid Online: November 08, 2024, at 3:30 PM

All prospective/willing bidders are requested to take note of this report as part of the Tender document. All other terms and conditions of the tender remain unchanged.


 25/10/2024
 Deputy Registrar
 MM Section
 उप निदेशक
 (सामग्री प्रबंधन विभाग)
 Deputy Registrar
 (Materials Management Section)