COMPLIANCE SHEET

Description	Indicate Compliance on each parameter with detailed substantiation how the offered product meets the requirement. (Simply writing as YES/ Complied/ As per BIS/CE/ISO terms is NOT Acceptable)
Quantity; 1	
Description: Mortuary chamber should be integrated unit consisting of 09 cabinets. The unit should be sufficient to keep dead bodies refrigerated at 3°C +- to 2°C degrees and should have flexibility of shifting and should have rat proofing. The temperature set-value can be adjusted at - 18°C~5°C Each chamber should be comprising Individual temperature control system and refrigeration, Individual control operation TECHNICAL SPECIFICATION: - (features more advanced can be accepted however with no price advantage)	
Minimum dimension required: - The unit should be in 3 columns of total 9 cabinet drawers. Cabinet dimension of the unit: - Width: 1980mm, Depth(mm):450mm and Height(mm): 650mm., Unit Dimension Width (mm) 2170, Height	
FOAMED PANELS: -	
 The Cabinet should be prefabricated with pre-painted galvanized steel sheet and Polyurethane foam (PUF sandwiched panels of at least 80-100 mm thick. Opening and locking Mechanism: Front opening hinged insulated doors lined with magnetic gasket handle and lock arrangement with keys in duplicate for individualdead bodies. The inner chamber is made of heavy gauge stainless steel sheet of SS-304 grade Embedded drainage system for cleaning of cabinet. Top loading compressor Should envisage several system failure alarms (high temperature alarm, low temperature alarm, sensors failure alarm, door-opening alarm) output of a) Buzzer Alarm, b) Flash Alarm Evaporator inside unit to cool the inner chamber of six bodies inside 	
STANDARD ACCESSORIES: -	
 Carriage Assembly: 3-piece telephonic action C 1 power coated Temperature indicator cum Controller: Electronic with digital display- PUFF insulated temperature controller to be mounted on front panel. Mortuary Tray: 9 Trays on rollers durable and easy to maintain. (substandard not acceptable) Vapor proof incandescent lamp in the chambers. 	
	Quantity; 1 Description: Mortuary chamber should be integrated unit consisting of 09 cabinets. The unit should be sufficient to keep dead bodies refrigerated at 3°C +- to 2°C degrees and should have flexibility of shifting and should have rat proofing. The temperature set-value can be adjusted at 18°C~5°C Each chamber should be comprising Individual temperature control system and refrigeration, Individual control operation TECHNICAL SPECIFICATION: - (features more advanced can be accepted however with no price advantage) Minimum dimension required: - The unit should be in 3 columns of total 9 cabinet drawers. Cabinet dimension of the unit: - Width: 1980mm, Depth(mm):450mm and Height(mm): 650mm, Unit Dimension Width (mm) 2170, Height (mm)2260, Depth(mm), 2150 FOAMED PANELS: - * Front should have stainless steel finish. • The Cabinet should be prefabricated with pre-painted galvanized steel sheet and Polyurethane foam (PUF sandwiched panels of at least 80-100 mm thick. • Opening and locking Mechanism: Front opening hinged insulated doors lined with magnetic gasket handle and lock arrangement with keys in duplicate for individual dead bodies. • The inner chamber is made of heavy gauge stainless steel sheet of SS-304 grade • Embedded drainage system for cleaning of cabinet. • Top loading compressor • Should envisage several system failure alarms (high temperature alarm, low temperature alarm, sensors failure alarm, door-opening alarm) output of a) Buzzer Alarm; b) Flash Alarm • Evaporator inside unit to cool the inner chamber of six bodies inside STANDARD ACCESSORIES: - • Lamp: Vapor proof incandescent lamp-40 W • Carriage Assembly: 3-piece telephonic action C 1 power coated • Temperature indicator cum Controller: Electronic with digital display- PUFF insulated temperature controller to be mounted on front panel. • Mortuary Tray: 9 Trays on rollers durable and easy to maintain. (substandard not acceptable) • Vapor proof incandescent lamp in the

	Trays to carry 9 dead bodies with tubular	
	edge handle at both ends.Use of ISO: 2001 certified coils, motors	
	pipes and other accessories to be provided.	
05	REFRIGERATING SYSTEM: -	
03	• Power supply-230V/50HZ	
	• GERMAN Compressor power – 1HP	
	 Temperature to be maintained at 3°C to 2°C 	
	Refrigerant should be environmental (CFC)	
	free)	
	 Voltage stabilizer of 2.5 KvA or as per load 	
	rating	
	 Should come with capacity to adjust with the 	
	wide voltage range 189V-240V	
06	Other Features;	
	• Should provide spare	
	parts/equipment/accessory for the Next 5 years with AMC	
	 The Unit should be effectively rat-proofed so 	
	that damage to the unit is prevented when not	
	in use.	
7	Standards and Safety Requirements	
7.1	Must submit ISO 9001:2015/ GB/T19001:2015	
7.2	CE or FDA approved product certificate.	
8	User Training	
8.1	Must provide user training (including how to use and	
	maintain the equipment).	
9	Warranty	
9.1	Comprehensive warranty for 2 years after acceptance.	
10	Maintenance Service During Warranty Period	
10	During the warranty period supplier must ensure	
	planned preventive maintenance (PPM) and	
	corrective/breakdown maintenance whenever	
1 1	required.	
11	Installation and Commissioning	