

COMPLIANCE SHEET

Sn.	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	
01	<p>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)</p>	
02	<p>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</p>	
03	<p>FOAMED PANELS: -</p> <ul style="list-style-type: none"> * 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 	
04	<p>STANDARD ACCESSORIES: -</p> <ul style="list-style-type: none"> • 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 chambers. • High gauge (20 or better), SS 304 Sheet. 	

	<ul style="list-style-type: none"> • 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	<p>REFRIGERATING SYSTEM: -</p> <ul style="list-style-type: none"> • 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	<p>Other Features;</p> <ul style="list-style-type: none"> • 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 required.	
11	Installation and Commissioning	

