

# ORISSA POWER TRANSMISSION CORPORATION LIMITED

# **TECHNICAL SPECIFICATION**

**FOR** 

YARD AC KIOSK

#### Prefabricated KIOSK.

The air conditioned Kiosks shall be provided for housing of panels having control and protection IEDs for performing sub-station automation and protection functions generally confirm to relevant IS codes as detailed in section GTR. These kiosks shall be placed in the switchyard area generally unmanned; therefore, the air-conditioning system shall be rugged, reliable, maintenance free and designed for long life.

\*\* The kiosk shall be erected at least 300 mm above the finished ground level with suitable pedestal to avoid any entry of water.

#### **General Technical Requirement of YARD KIOSK**

#### 1. Internal Dimension

4500 (L) x 3500 (W) x 3300(H) (Single Side Tapered) 4500 (L) x 4000 (W) x 3500(H) (Single Side Tapered) 5000 (L) x 4000 (W) x 3300(H) (Single Side Tapered) 6000 (L) x 4500 (W) x 3300(H) (Single Side Tapered)

## 2. Environmental Conditions

Temperature Range : -15 °C to 95 °C Humidity : 100% RH

Resistance to - 1. All volumes of rain dust and sand impinging from all

directions at different duration at different speeds.

2. Corrosion against water, Industrial air & saline air

3. Decomposing, vegetation, Rodents, termites and

Microorganisms

3. Walls

Panel Thickness - 80 mm

Cladding - Inner - 0.8mm Polyester Precoated Steel Sheet - Outer - 0.6mm Polyester Precoated Steel Sheet

Wall size - Appropriate wall size as per kiosk heights, ensuring a slope of

1: 50 for the roof

4. Floor

Thickness - 80mm

Cladding - Outer - 1.0 mm Galvanized Steel Sheet

- Inner - 0.8 mm Polyester Precoated Steel Sheet

Additional Floor - 19mm Marine Ply covered with antistatic PVC flooring (not less

than 2 mm) over it. False floor will be made with the particle board at a height of min 250 mm. False floor will be made with Sq. tubes 50x50x2.9mm grid structure with 130X5 mm MS plate at base to accommodate Marine Plywood. False floor shall be suitably joined with wall panels for strength and

support.

All the panel cabling can be done under the false floor.
- MS square tube joints shall be with ISA 30 30 3

Floor reinforcements - Floor sub frame made of ISMC/ISMB sections appropriately

support the Kiosk floor evenly and throughout the area. Reinforcement shall be through 78X38X2.9 mm MS tube in

floor panels.

Designed Floor Load - 700 Kg/m<sup>2</sup>

Cut outs & support structure for the Panel & Equipment - Cut outs & support structure

shall be done by supplier as per the approved drawings and

requirement of the panels & equipments.

5. Roof

Panel Thickness - 80 mm

Cladding - Inner - 0.8 mm Polyester Precoated Steel Sheet

- Outer - 0.6 mm Polyester Precoated Steel Sheet

Secondary roof - It shall be provided on Kioks roof panel.

- It shall be profiled sheet of PPGI having thickness not less

than 0.6 mm and suitably covered with PPCI flashing.

Roof Slope - 1 in 50 along the width of the kiosk.

- Roof slope shall be formed with C-Channels of GI having

thickness not less than 1.6 mm.

Direction of Slope - Single side sloping along the width

Over Hang - 100mm on all sides, 500mm projection on rear side.

Designed Roof load - 200 Kg/m<sup>2</sup>

Roof joints - Shall be with self-drilling screws and covered with suitable

stiffeners.

6. Doors

Size - Main Door - 1200(W) x 2400 (H)

Outer to outer – 1 No.

- Emergency Door -750(W) x 2400 (H)

- Outer to outer – 1No.

Thickness of Panel - 80mm

Cladding - Inner 0.6mm Pre Coated Steel

Outer - 0.6mm Pre Coated Steel

Door Profiles - Steel Extruded sections

Door Lock - Standard Dorset Type door-lock integrated in the door. Door

Lock provided with 3 keys

Weather Strip - Mounted above the doors

Door Opening - Opening outward Hinged to the right

Gasketting - Replaceable neoprene based rubber gaskets. It shall be as per

type test - IP55.

**7. Openings** - For Air-conditioning, cables, lighting, luminaries, fire detectors

etc – as per requirement.

8. Survival speed - 260 KMPH

9. Load Capacity - Floor - 700 Kg/m<sub>2</sub> uniformly distributed load

- Roof - 200 Kg/m<sub>2</sub> uniformly distributed load (Supported by load

bearing calculations in STAAD model)

10. Insulation

A. Foam - CFC Free, High Pressure Injected, Rigid PU Foam

B. Density - 42 +/- 2Kg/m3

C. K value - FOAM - 0.02 W/m2 deg K per Hour (of foam)
D. K value - SHELTER - =< 0.3 W/m2 deg K per Hour

E. Fire Resistance - As Per BS-4735 Horizontal Burn <125mm

Self extinguishing (Supported by relevant test reports)

**11. Joints** - Panels shall be joined using eccentric cam-locks, Sealed with

sealant

Angles - External super structure shall be made of press break GI

sheets. Inside full MS frame of 75x75x1.6 shall be provided at all corners. Internal mid frame will be made of 50x50x2.9 mm

Sq.tube with 130X5 mm MS plate at base shall be provided for the kiosk.

**12. Sealant** - Silicon based "Natural Cure "Sealant

13. Sub frame - Sub frame made with hot dipped galvanized ISMB -200/250 and ISMC -200 / 150 sections shall be based on the pedestal foundation. The sections receiving the Kiosk are anchored to the base grid with appropriate corner anchoring elements.

- Size and Nos. of ISMC/ISMB subframe structures shall be as per load bearing calculation in STAAD model).
- ISMB/ ISMC sub frame joints shall be done with suitable clits (150x75 Flat/L-Clits, 200X100 mm flat, 250x100 mm flats etc.) with M10 bolts.
- Anchoring in foundation shall be done with suitable anchoring clit and M10X250 mm anchor fasteners.
- **14. Foundation** Shall be done by the supplier. Drawing from OEM for the same shall be submitted by the supplier & get approved from the purchaser.
- **15. Electrical Conductivity** All the metal parts shall be interconnected for good Electrical conductivity and earthed suitably with Kioks earthing.
- **16. Drawings** Detailed kiosk drawings from OEM shall be submitted and get approved from the purchaser.
- 17. Polyurethane Foam Properties

Density - 40 +/- 2 Kgs/M3 "CFC-FREE"

Compressive strength - 2.1 Kg/cm2

Tensile Strength - 3.7 Kg/cm2
Bending Strength - 4.0 Kg/cm2
Adhesion Strength - 2.9 Kg/cm2
Thermal Conductivity - 0.02 W/m2/Hr/m/°K

- **18. Steel Work** All steel works shall conform to IS-2062 and IS-2262.
  - Structural MS pipes shall correspond to IS-1239 Part 2.
  - All steel work shall be galvanized as per IS-4759.
  - Minimum coating thickness as per IS standards.
  - All welding as per IS-816
- **19. Tolerances** Post installation will have an overall dimensional tolerance of +/- 10mm (Max).
- **20. Air Conditioning** The air conditionings system shall be provided in the Kiosks to be used for housing panels having control and protection IEDs for performing sub-station automation and protection functions generally confirm to relevant IS codes as detailed ins section GTR. These kiosks shall be placed in the switchyard area generally unmanned; therefore, the airconditioning system shall be rugged, reliable, maintenance free and designed for long life.

Sr. No.	Parameter	Specification
1	Power Supply	1 –Ø 230 V -50 Hz AC
2	A/C Package contains	Twin A/C Machines
3	Capacity in Ton	1.5 T/ 2.0 T (considering size of the Kiosk)
4	Operation	LCD Remote

5	Refrigerant	R- 22
6	Compressor type	Rotary
7	Features:	Auto change over in case of one m/c faulty.
		Special feature narrated in detailed spec.
8	Potential free contacts	4 C/O required for ON/OFF
		status for SCADA.
9	Warranty	3 years on site 7 years compressor replacement
	-	

#### 20.1 Operation:

The air conditioning is required for critical application i.e. for maintaining the temperature for critical sub-station control and protection equipment. To provide redundancy for such critical applications, each kiosk shall be installed with environment control system comprising of two units of air conditioners working in conjunction through a micro processor based controller for desired operation. The system shall be designed for 24 Hours, 365 Days of the year to maintain the inside kiosk temperature for proper operation of the critical equipment. One of the air conditioner shall be running at a time and on failure of the same or as described hereunder, the other unit shall start automatically. To ensure longer life of the system, the redundant units shall also be running in cyclic operation through the controller. However, during running of one air-conditioner unit, if inside temperature of the shelter reaches to a predefined (i.e. 30°C), the other unit shall start running to maintain the temperature to specified value (i.e. 23°+2°C) and gives alarm for such situation. After achieving this temperature, the other unit shall again shut off.

### 20.ii. Sequence of Operation of the Unit:

Suitable arrangement shall be made to operate the unit in the following order. However, the actual operation arrangement shall be finalized during detailed engineering.

- 1. Evaporator Fan
- 2. Condenser Fan
- 3. Compressor

#### 20.iii. Construction:

The air conditioning unit shall be completely self-contained. All components of the units shall be enclosed in a powder coated cabinet and colour of same shall be matched with kiosk colour. The unit shall be assembled, wired, piped, charged with refrigerant and fully factory tested as a system to ensure trouble free installation and start up. Suitable isolation or other by passing arrangement shall be provided such that any unit/component could be maintained/repaired without affecting the running standby unit. The maintenance of unit shall be possible from outside the kiosk.

#### 20.iv. Required Features of Various Components:

The compressor shall be very reliable, trouble free and long life i.e. hermitically sealed Scroll type of reputed make suitable for operation. Compressor should be installed on vibration isolated mountings or manufacturer's recommended approved mounting. Valve shall be provided for charging/topping up of refrigerant. The bidder shall furnish details of their compressor indicating the MTBF, life of compressor and continuous run time of compressor without failure. The contractor shall also furnish details of all accessories i.e. refrigeration system, evaporator coil, condenser coil, evaporator blower filter, cabinet, indoor supply and return grill etc.

Temperature transducers (4-20 m A) with sensors, suitable to SCADA shall also be supplied along with A/C machine package.

- 21. Illumination
- Illumination design shall be submitted by the supplier & get approved from the purchaser.
- **22. Smoke detectors** Adequate smoke detectors shall be provided. It shall be with output contacts so as to integrate it with purchaser's SCADA system.

**23**. **Type Test** - IP 55 test from NABL accredited laboratory

**24. Colour Shade** - RAL 7032

**25. Steps** - Suitable robust steps of GI Flats / Channels / Angels with

sufficient height and stepping shall be provided.

**26. Tie Rod** - 12 mm Dia through Tie Rod in corner panels from Floor, Side

wall to Roof & connected to ISMB shall be provided.

**27. Wiring** - Wiring shall be industrial grade high quality with 1.1 KV FRLS

cables of appropriate rating.

- Wiring for all the accessories (Illumination, Smoke detectors,

Air conditioning system etc.)supplied with Kioks shall be

considered in scope of Kiosk supply.

# 28. Proto Testing:

One kiosk meeting the specified requirement as described above, shall be constructed at the site and offered for proto inspection at the factory. This proto shall be equipped with all required accessories like air-conditioning system, fire and smoke detector, lighting, various cut outs etc. The offered kiosk shall be inspected for finish, all fittings and accessories, opening including doors and locks. The kiosk shall be tested for dust and rain protection to check out any leakage and air tightness. The following main tests shall be carried out:

- (a) Illumination inside the kiosk shall be switched off and it shall be checked that no light enters through panel joints, holes and other joints in the kiosk.
- (b) Water Leakage Test (with a water pipe with suitable pressure from all sides for one hour.)
- (c) Working and functional tests of all accessories like air-conditioning system, fire and smoke detector, lighting arrangements as per technical specification
- (d) Start up test for air conditioner
- (e) Satisfactory operation of air conditioner installed on Kiosk.
- (f) The total heat load for panels and devices to be placed inside the kiosk including all IEDs etc. shall be calculated and equivalent calculated heating load (maximum value from among the calculated values for various kiosk) shall be placed inside the kiosk and the kiosk shall be made operational for four hours with all accessories and inside & outside temperature of kiosk shall be recorded. On successful completion of proto testing, all other system shall be manufactured after incorporation of all alteration/modifications observed/suggested during/after proto testing.

The detail test procedure shall be submitted by the contractor and get it approved from the owner before commencement of proto testing.

- GTP of Yard Kioks is attached here with same is to be filled up in all respect.

Sr. No.	ARD KIOSK Description	Design Data	Verification status	Remarks
JI. 140.	Pescription		. J Januari J.	I/Gilial N3
1	Manufacturer			
2	Type & Designation			
3	Internal Dimensions			
	(a)			
	(b)			
3	Environmental Condition			
	Temp. Range	-15 to 95 Deg. C		
	Humidity	100% RH		
	Resistance to	1.All volumes of Rain, Sand and Dust impinging from all directions at different duration with different speed. 2. Corrosion against industrial air, Saline air and water. 3. Decomposing, Vegetation, Rodents, Termites and Microorganisms		
4	Walls			
•	Panel Thickness	80mm		
	Cladding  Wall size	Inner - 0.8 mm Polyester Pre coated Sheet Outer - 0.6 mm Polyester Pre coated Sheet Appropriate as per Kioks		
		height ensuring slope of 1:50 for roof		
5	Floor	0. 1.00 10. 1001		
	Panel Thickness	80mm		
	Cladding	Inner - 0.8 mm Polyester Pre coated Sheet steel Outer - 1.0. mm GI sheet steel		
	Additional Floor	19 mm marine ply covered with anti static PVC flooring over it.  2 mm Thick Anti static PVC Flooring		
	False floor	Particle board at 250mm height; with grid structure of square tubes 50x50x2.9 mm with 130X5 mm MS plate at base. Joining of False floor with wall panel MS square tune joints with ISA 30 30 3		

	Cabling provision	Under false floor	
	Floor reinforcement	MS tube 78X38X2.9	
	Designed Floor load	700 Kg/ Sq.m	
	Cutout and support structure for panel and equipment	As per panel arrangement and equipment approvals	
6	ROOF		
	Panel Thickness	80mm	
	Cladding	Inner - 0.8 mm Polyester Pre coated Sheet Outer - 0.6 mm Polyester Pre coated Sheet	
	Secondary roof	0.6 mm PPGI profiled sheet with PPCI flashing	
	Roof slope	With 1.6 mm GI C-Channel	
	Secondary roof Joints	With self drilling screws	
	Slope	1 to 50 along width of Kiosk	
	Direction of slope	Single side sloping along with width	
	Over hang	100 mm all sides, 500 mm projection on rear side	
	Designed Roof load	200 Kg/ Sq.m	
7	DOOR		
	Main Door size	1200 mm (W) x <b>2400</b> mm (H) - Outer to Outer	
	Emergency Door size	750 mm (W) x 2400 mm (H) - Outer to Outer Panel Thickness 80mm	
	Cladding	Inner - 0.6 mm Pre coated steel Outer - 0.6 mm Pre coated steel	
	Door profile	Steel extruded sections	
	Door Locks	Standard door set type door locks integrated in door with 3 sets of keys	
	Weather strip	Weather strip	
	Opening	Opening outward hinged to the right	 
	Gasket	Replaceable neoprene base rubber gasket as per IP-55 test	
8	Insulation	por ir oo test	
	Foam	High pressure injected, CFC free, Rigid PU	
	Density	42 +/- 2 Kg/m <sub>3</sub>	

	K-Value Foam	0.02 W / m <sub>2</sub> per Deg Kelvin	
		Per Hr	
	K-Value Shelter	=< 0.3 W / m <sub>2</sub> per Deg	
		Kelvin Per Hr	
	Fire resistance	As per BS-4735, Horizontal	
		Burn < 125 mm Self Extinguishing	
9	Joints	With eccentric cam locks,	
	Angles	sealed with sealant External super structure	
	3	with press break	
		GI sheet 150x150x1.6 Inside full MS frame	
		75X75X1.6 at all corners	
		Internal mid frame 50x50x2.9 square	
		tubes	
10	Sealant	Silicon based "Natural Cure	
11	Sub Frame	Sealant"  Hot dip GI ISMB-200/250 &	
' '	July 1 Iuillo	ISMC-150/ <b>200</b>	
		based on pedestal foundation.	
		Section receiving Kiosk are	
		to be anchored to base grid with appropriate	
		corner anchoring	
		elements.  Nos. of ISMB & ISMC	
		sections	
		Joining by suitable Clits and M10 fastener	
		(type, Nos. and size of	
		clits) Anchoring suitable clit	
		and M10X250 anchor	
		fastener	
12	Electrical	All metal parts shall be inter	
	conductivity	connected for good electrical conductivity <b>and</b>	
		earthed suitably with	
		Kiosk earthing.	
13	PUF Properties	40 . / 2 // 252 /	
	Density Compressive	40 +/- 2 Kg/m <sub>3</sub> CFC free 2.1 Kg./ cm <sub>2</sub>	
	Strength		
	Tensile strength	3.7 Kg./ cm <sub>2</sub>	
	Bending strength	4.0 Kg./ cm <sub>2</sub>	
	Adhesion strength Thermal conductivity	2.9 Kg./ cm <sup>2</sup> 0.02 W / m <sup>2</sup> / Deg Kelvin /	
	•	Hr	
	Steel Work	IS 2026, IS 2262 Structure MS pipes - IS	
		1329 Part 2	
		Steel work GI - As per IS 4759	
		Minimum coating thickness	

		- As per IS	
		All welding - As per IS 816	
14	Air conditioning		
	Power Supply	1 –Ø 230 V -50 Hz AC	
	A/C Package	Twin A/C Machines	
	contains	T Will 7 V & Milder in 188	
	Capacity in Ton	1.5 T/ 2.0 T	
	Operation	LCD Remote	
	Refrigerant	R- 22	
	Compressor type	Rotary	
	Features:	Auto change over in	
		case of one m/c faulty.	
		Special feature narrated	
		in detailed spec.	
	Potential free	4 C/O required for	
	contacts	ON/OFF status for	
		SCADA.	
	Warranty	3 years on site 7 years	
		compressor replacement	
15	Illumination	Details to be mentioned by bidder	
16	Smoke Detector		
	Туре	Ionization	
	Make		
	Make	0./16:1	
	Nos.	2 / Kiosk	
17	Type test	IP-55 test from NABL accredited Lab	
18	Colour shade	RAL 7032	
19	Steps	Suitable robust steps of GI	
13	o i o po	Flats / Channels	
		/ Angels with sufficient	
		height and stepping	
00	Tio Dod	shall be provided.	
20	Tie Rod	12 mm Dia through Tie Rod in corner panels	
		from Floor, Side wall to	
		Roof & connected to	
		ISMB shall be provided.	
21	Wiring	Wiring shall be industrial	
		grade high quality with 1.1 KV FRLS cables of	
		appropriate	
		rating.	
		Wiring for all the	
		accessories (Illumination,	
		Smoke detectors, Air	
		conditioning system etc.)supplied with Kioks	
		shall be considered	
		in scope of Kiosk supply.	
22	Other Accessories	,	
		Temperature transducer	
		WITH 4-20 mA output	
		DC Emergency lamp	