## Pandal, stage, decoration and allied works for SARAS MELA 2017 Safari Ground, Edappal, Malappuram

SI No:	Description of work	No or Qty	Unit
	Appendix A- Civil Arrangements		
1	Setting up and erecting up of weather proof/water proof Pandal (Hanger Pandal with GI sheet and white sealing or semi circle Dome Pandal with nylon tarpaulin sheet) with decoration works covered with all units including 240 product stalls (30 stalls in a row - 8 rows face to face) excluding stalls for police aid post, office, media room, reception, fire force, security room, first aid unit, VIP lounge and rest room etc, and all sides are covered in suitable partition board (acrylic/mica). The pandals should be provided with water proof/ weather proof roof covering and also provide wooden floor, with floor carpets using plywood laid 25 cm above the ground level with the support of small wooden post, MS wire, coir yarn etc, and the height of the pandal in centre portion is minimum 10-12 meter and side portion is minimum of 5-6 meter. Decoration work is to be provided in the entrace portion of the pandal as per the direction of the officials concerned with three arches, one at entrance of maidan and two at entrance of mela stall (Rate to be quoted seperatly for Hanger Pandal and Semi circle Dome Pandal)	45192	sqrfeet
2	Setting up and erecting up of weather proof/water proofPandal (Hanger Pandal with GI sheet and white sealing or semi circle Dome Pandal with nylon tarpaulin sheet) with decoration works covered with all units including 5 room (5 room in a row) for police aid post, media room, fire force, security room, first aid unit, etc, and all sides are covered in suitable partition board (acrilic/mica). The pandals should be provided with water proof/weather proof roof covering and also provide wooden floor, with floor carpets using plywood laid 25 cm above the ground level with the support of small wooden post, MS wire, coir yarn etc, and the height of the pandal in centre portion is minimum 5 meter and side portion is minimum of 6 meter. (Rate to be quoted separately for Hanger Pandal and Semi circle Dome Pandal)	860.8	sqrfeet
3	Setting up and erecting up of weather proof/water proofPandal (Hanger Pandal with GI sheet and white sealing or semi circle Dome Pandal with nylon tarpaulin sheet) with decoration works covered with all units including 1 room (1 room in a row ) for VIP louge and Rest room, etc, and all sides are covered in suitable partition board (acrylic/mica). The pandals should be provided with water proof/ weather proof roof covering and also provide wooden floor, with floor carpets using plywood laid 25 cm above the ground level with the support of small wooden post, MS wire, coir yarn etc, and the height of the pandal in centre portion is minimum 4 meter and side portion is minimum of 3.6 meter. (Rate to be quoted separately for Hanger Pandal and Semi circle Dome Pandal)	322.8	sqrfeet

4	Setting up and erecting up of weather proof/water proofpandal (Hanger Pandal with GI sheet and white sealing or semi circle Dome Pandal with nylon tarpaulin sheet) with decoration works which will cover Stage, Audience sitting area and Food Court area - Dining Area and cooking and display area etc, and all sides are covered in suitable partition board (acrilic/mica). The pandals should be provided with water proof/ weather proof roof covering and also provide wooden floor, with floor carpets (excluding washing and cooking area) using plywood laid 25 cm above the ground level with the support of small wooden post, MS wire, coir yarn etc, and the height of the pandal in centre portion is minimum 10-12 meter and side portion is minimum of 5-6 meter. Decoration work is to be provided in the stage backdrop as per the direction of the officials concerned. Includes necessary drainage of waste water with waste water collection pit and facility to remove food waste from time to time. (Rate to be quoted separately for Hanger Pandal and Semi circle Dome Pandal)	21520	sqrfeet
5	Setting up and erecting <b>240individual stalls/cubicles inside the pandhal (under item 1)</b> , face to face and each stall having minimum area of 3.0 x 3.0 sqm, with 3 sides covered with suitable partition board (acrilic/mica) with Passages of 3 meters wide . Each stall/cubicle should should be furnished with 2 tables and 2 numbers of chairs and should be electrified with 2 numbers of fluorescent tube, 1 number of 5 A plug. The stalls should be provided with boards for providing stall numbers and providing stall names or unit names. The pandal roofs should have GI pipe fixed to the top for preventing movement of roof and tying with M. S. wire, coir yarn etc	240	Nos
6	Providing and setting up of wooden shelf in the back side of each stall with the height of shelf is 1.50m and arranging number of racks in this shelf a minimum width of 30cm.	125	Nos
7	Settingup water proof/weather proof <b>urinals /bathroom/toilet/latrines</b> furnished with buckets, jugs, and maintaining the same , by periodically sanitizing and disinfecting the same and supplying with continuous water supply and readymade septic tank facility, at the venue in consultation with officials concerned. (10 ladies toilets and 5 gents toilet)	15	Nos
8	Providing (loading and unloading included)and laying of <b>foldable tables</b> .	800	Nos
9	Providing (loading and unloading included) and laying of cloths over the tables in offices laid out.	200	Nos
10	Providing (loading and unloading included)and laying of chairs with arms .	200	Nos
11	Providing (loading and unloading included) and laying of chairs without arms.	650	Nos
12	Supplying (loading and unloading included) and erecting of <b>2 Syntex water tanks of 5000 litres</b> capacity erected on strong stands and setting up with continuous water supply to and from the water tanks to the kitchen/food court and toilets separately, and wherever necessary	2	Unit
13	Supplying (loading and unloading included) and erecting a storage tank/tanks with a total capacity of 10000 liters with motor and necessary plumbing arrangements at ground level near the raised syntex tank for continuous water supply	1	Unit
14	Providing and fixing plumbing lines of 25 mm pvc pipes to kitchen, toilet, etc	400	m
15	Supplying (loading and unloading included) and erecting of <b>hand wash basins of 8 numbers</b> on strong stands and providing the same with continuous water supply for washing and necessary drainage of the used water	2	set
16	Supplying with water taps with necessary plumbing and drainage arrangements.	10	nos
17	Supplying with kitchen sinks with necessary plumbing and drainage arrangements.	10	nos

18	Providing (loading and unloading included) and laying of executive chairs with arms and cushions and seat covering . (including VIP lounge)	20	Nos
19	Providing (loading and unloading included) and laying of executive glass tables or teepoys for stage area.	2	No
20	Providing (loading and unloading included) and laying of wooden dias/podium for stage area.	1	No
21	Setting up and erecting up of Stage 10 x 6 m with carpet and stage backdrop setting as per the direction of officials concerned	1	No
22	Setting up and erecting up of Entrance Arch cum art work - specially designed Art Work as per the direction of officials concerned	1	No
23	Canopy 3.0 x 1.50 m	20	No
24	Coolers (Including VIP lounge)	3	No
	Appendix B- Electrical and Electronic Arrangements		
25	Hire and labour charges for providing of <b>ceiling fans</b> of 1200 /1400 mm with suitable and safe wiring as per IS specifications and standards to all stalls, offices, stage, canteen, etc and giving connection	310	Nos
26	Hire and labour charges for providing of <b>Pedestal fans</b> with suitable and safe wiring as per IS specifications and standards to all stalls, offices, stage, canteen, etc and giving connection	15	Nos
27	Hire and labour charges for providing 1200 mm patties single tube fluorescent fitting with 40 W tube in position and connection as required as per IS specifications with suitable and insulated wiring to all stalls, offices, stage, canteen, open spaces inside pandal etc.	200	Nos
28	Providing and fixing of <b>85 W CFL lamps or equivalent</b> as per IS specifications with suitable and insulated wiring .	200	Nos
29	Hire and labour charges for providing of <b>400 W M H lamp or equivalent</b> and giving connection as required as per IS specifications with suitable and insulated wiring and necessary scaffolding.	100	Nos
30	Hire and labour charges for erecting and fixing of <b>lamp posts</b> firmly on ground withof 6 meters height above ground level at suitable intervals.	30	Nos
31	Hire and labour charges for providing and fixing of <b>halogen lamps of 1000 W</b> as per IS specifications with suitable and safe wiring .	6	Nos
32	Hire and labour charges for providing and fixing of <b>LED PARKENS LIGHT of 200 W</b> as per IS specifications with suitable and safe wiring .	20	Nos
33	Hire and labour charges for providing and fixing of <b>LED decorative/illumination lights</b> of stripswith minimum 40 bulbs in each strip as per IS specifications with suitable and safe wiring.	300	strip
34	Hire and labour charges for providing DG set of required capacity with stand by and with operator for the complete period of operation.	2	Nos
35	Hire and labour charges for providing 15A plug point and giving connection with safe wiring and insulation as per Is standards and specifications as required.	5	Nos
36	Hire and labour charges for providing 5A plug point and giving connection with safe wiring and insulation as per Is standards and specifications as required.	20	Nos

37	Hire and labour charges for providing 250 A main board with supply, 100 A outgoings HRC, MCB, fuses, change over facility with suitable size angle iron frame work and giving necessary connection to generator and KSEB supplies and earthing as per IS specifications and standards.	1	No
38	Hire and labour charges for providing ordinary type pipe earthingssufficient as per IS specfications and standards and giving connections etc. as required.	1	unit
39	Providing and connecting a codeless microphone as per IS specifications and standards.	3	Nos
40	Providing and connecting a wired microphone with stand as per IS specifications and standards.	2	Nos
41	Providing and connecting a stage monitor of 600 W as per IS specifications and standards.	2	No
42	Providing and fixing of loud speakers of 6000 W with amplifier, pre-amplifier, cd players with a minimum 30 channel mixer with proper earthing as per IS specifications and standards.	1	Unit
43	Providing and fixing additional boosters of 4000 W as per IS specifications and standards for inaugration and closing ceremonies.	2	days
44	Supplying and fixing printed flex boards with wooden frames /hanging type as per the direction.	·	
а	office boards of size 0.60 m x 0.30 m	25	Nos
b	direction boards of size 1.0 m x 0.50 m	25	Nos

All the above should be erected/supplied/installed andhanded over in working condition by 9:00 AM of August 23, 2017 and should be maintained till September 05, 2017. The pandal should be dismantled and the site to be cleared by September 09, 2017.

- 1. Clearance to be obtained from Electrical Inspectorate and from Fire and Rescue Department, and any other Department as required
- **2.** Connection from KSEB should be obtained. The fees/charges paid for the inspection from the respective departments will be reimbursed once after producing the receipts of above payments.
- **3.** GST / VAT will be charged as applicable by Government of Kerala.
- **4.** IT and welfare fund will be recovered as per Government norms.