## **KERALA CRICKET ASSOCIATION**

KCA COMPLEX, TC 24/131(1), Shasthamkovil Road, Thycaud, TRIVANDRUM -695014

SCHEDULE OF WORK -1. Tender No. KCA/EL/01/2021 Sub Sch.1 dt.16.12.2021

## PREVENTIVE MAINTENANCE OF FLOOD LIGHTS AND CONNECTED ELECTRICAL SYSTEMS AT GREEN FIELD STADIUM THIRUVANANTHAPURAM

THIRUVANANTHAPURAM									
SI No	Description	Unit	Qty	Rate	Amount				
Mandatory requirements for improving the LUX output at the site									
1.0	Flood Light Units								
1.1 (a)	Checking the Flood light units	Nos.							
(b)	Cleaning of control boxes and Ignitor contacts		412						
(c)	Proper insulation checking of the Ignitor control boxes								
(d)	Replacing of thermal resistance graded rubber gaskets if required								
(e)	Replacing of rusted nut and bolts								
(f)	Checking of Bulbs								
(g)	Testing and commissioning etc. as required								
(h)	Front glass and reflector safely of the fixture, cleaning/washing the same, refixing, testing and commissioning if required.								
	Floodlight Components				1				
j	Checking and Clearing burned / damaged Contacts for GE EF2000 fixtures. (Bulb side and Fixture Side)	Nos.	196						
k	Supply and Providing Waterproofing Metal Insulation with High Temperature and Flame Resistance capacity for the Lamp	Nos.	412						
1.2	Testing of the floodlight system for suitable light Intensity to 5 x 5 meter, by properly gridding in the FOP. Correction of onfield light Intensity whereever required based on the LUX measurement and checking the Alignment of Luminaire, Operation of floodlights during the period of maintenance.	L.S	01						
The ma	andatory requirements for pre-match preventive maintenance of the	e Floodl	ight and	l Connected					
2.0	PANEL BOARDS								
	Labour charges for servicing of following Cubicle type floor mounted panel boards such as								
(a)	Cleaning all the busbars , internal and external sides of the panel boards etc								
(b)	Checking and tightening of all the control wirings, busbars of the panel etc.								
(c)	Greasing of all moving parts								
(d)	Providing Contact grease for all terminal contacts								
(e)	Checking, cleaning and tightening of all earthings of the panel boards								
(f)	Continuity test and measuring earth resistance of earthing points of panel boards								
(g)	Checking and ensuring the proper grading/setting/fuse rating of each feeders with respect of loads/cables								
(h)	Providing proper RYBN sleeves for busbars which ever is required								

	Checking all the indication lamps Control fuses, Voltmeters,	
(i)	Ammeters, Current Transformers, Multifunction digital meters,	
	earth fault relays etc. and replacing if required (Supply of	
	materials not included)	
(j)	Taking the insulation resistance of Panel Busbars between phases	
U)	and earth, phases, etc.	
(k)	Baking of busbar Cubicles/FRP/Bakelite/Epoxy supports etc with	
(K)	hot air to improve IR values	
(I)	Load testing of each feeders	
(m)	Removing of all the damaged rubber beadings	
(n)	Removing of all the rusted GI Bolt and Nuts with washers of	
(n)	busbars and Enclosures.	
(o)	Replacing of faulty Switch gear Components (Supply not included)	
(P)	Testing and commisioning after the servicing	

2.1	Lighting Panel			
	Incomer:	Nos.	08	
	250 A TP MCCB - 1 No.			
	Outgoing:			
	63 A TP MCCB - 7 Nos.			
	Timer, Control fuses, Auto manual Switch, Indication lamps, ELR,			
	MFM, Power and control contactors, etc - 1 set			
	DP MCB - 60 Nos.			
2.2	Ballast	_		
	Cu Ballast for 2000 W MH with	Set	412	
	Complete control wiring, control contactors etc. of system			
2.3	Capacitor		824	
	Checking the Capacitor for the effective Capacitance Value	Nos.		
3.0	UG, Power Cables and Termination			
	Labour charges for checking the following details of the cables.			
(a)	Physical checking and mechanical damages and Meggering where			
, ,	ever required.			
(b)	Insulation resistance between core to core and core to earth.			
(c)	Cleaning and tightening of all cable terminals.			
(d)	Replacing the rusted nut and bolt of the termination.			
(e)	Replacing the burnt Cu/Al sockets with new ones.			
(f)	Continuity and load test of all cables			
(g)	Testing and commissioning			
3.1	1R x 3.5C x 240 sq.mm AYFY cable from Sub station to Lighting panels with terminations.	Set	08	
3.2	3C x 2.5sq.mm stranded Cu. Cable from lighting panel to ballast rack with terminations	Set	412	
3.3	3C x 2.5sq.mm stranded Cu. Cable from ballast rack to Ignitor mounting box/lamp with Terminations	Set	412	
Rupees	<del>.</del> S:	•		

## **Terms and Conditions**

- 1. Change of Capacitor required as per the requirement. Weak and damaged capacitors to be replaced, as per approval and Quantity as per final Measurements
- 2. If any cable required to be replaced, to be done subject to Approval.
- 3. the Service particulars has to be completed irrespective of the working status of individual fixtures and shall be as per the schedule.

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