DETAILED ESTIMATE AND SCHEDULE OF WORK FOR PERIODICAL MAINTENANCE OF HT & LT SWITCHGEAR PANELS AT VARIOUS SUB-STATIONS IN THE FACTORY

S.NO	DESCRIPTION OF WORK	QTY	UNIT
1	Preventive / Schedule / Breakdown	214	sets
	maintenance of all HT 11/6.6KV HT Switchgear		
	panels as per following works to be carried out		
	Total - 229 Nos (all BHEL Bhopal make)		
a)	Opening of all doors, side covers, drawl of breaker		
	from the unit and cleaning & dusting of the		
	equipment with cora cloth and vaccum cleaner.		
	Contractor shall provide all cleaning agents and		
	equipments for the above activity.		
b)	Checking and tightening of the contacts and contact		
	assembly for any pitting, hot spots or any abnormal		
	conditions and replacing damged contacts with		
	new spares.		
c)	Cleaning the operation mechanism including		
	spring mechanison/motor operation, limit switches		
	etc., of the Breaker.		
d)	Checking and correction of the internal wiring of the		
	unit, testing of the wiring by simulation and		
	submission of the report basing on the status.		
e)	Oiling of the moving mechanision and check for		
	proper operation.		
f)	Checking and replacing the magnetic coils used for		
	the closing and tripping operations.		
g)	Checking the total interlocking by simulation.		
h)	Checking, cleaning including replacement of the		
,	damaged bushings/Insulators/Spouts.		
I)	Checking the healthyness of the CTs & PTs and		
,	also replacing the defective items.		
j)	Checking the internal wiring of the unit includes		
,,	metering, indication lamps, switches and replacing		
	the defective items.		
k)	Checking the wiring of the protective relays,		
, '	simulation of condition and testing of relays for its		
	healthyness.		
l)	Checking and cleaning the vaccum interruptors and		
,	replacement of defective units.		
m)	Checking the condition of the insulating oil if required		
	removal of the old oil and filling of the filtered oil.		
	(Drawl and shifting of new oil and filtering the same		
	and shifting the old/removed oil to stores is in the		
	scope of the contractor.		

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n)	Checking and tightening of all busbars of switchgear CTs, PTs terminal blocks and checking for any hotspots.		
0)	Checking of total earth continuity for non conducting items of the switchgear panels.		
(q	Replacement of damaged gaskets for prevention of dust and entry of insects. Cleaning and closing of any openings at the bottom/side for prevention of entry of rats.		
q)	Checking the alignment of panels and if required correcting the same.		
r)	Checking and connecting the external earth flat to meet safety and statutory norms.(concerned earth pit values are to be recorded)		
s)	Record and submission of IR values of each panel and combination of the panels.		
2	Preventive / Schedule / Breakdown maintenance of all LT switchgear panels as per following works to be carriedout. L.T incoming and outgoing ACB panels of L&T, Marine and JG stattor makes of various capacities such as 3200A,2000A,1600A,1250A,1000A and 800Amps etc., Total 368 sets	350	sets
	Same as item no (1) of (A) to (S) except (L),(M) activities.		
3	HT Capacitor Banks (out door) (I) 2016 KVAr2 sets(each set consists of 24 Nos 84/168 KVAr units) (ii) 1008 KVAr2 sets(each set consists of 12 Nos 84/168 KVAr units)	4 (32 units)	sets
a)	Cleaning & checking of all fixed and movable parts including applying CTC/Grease.		
b)	Checking of limit switch operations for entry and closing door.		
c)	Cleaning and tightening MS and Brass fasteneres including strenthening the same.		
d)	Checking and operation of outdoor AB switches and if requires rectification of same.		
e)	Checking and replacing the HT fuse wires where ever required.		
f)	Checking the IR values of Residual Voltage Transformers and capacitor units of 84/168 KVAr. and record.		

S.NO	DESCRIPTION OF WORK	QTY	UNIT
g)	Checking and replacement of faulty capacitor units for item III(iⅈ)		
h)	Checking and testing of IR values & earth continuity for the entire equipment before and after switching ON & OFF and record the same.		
l)	Periodical cleaning of the floor area and equipment with cora cloth/vaccum cleaner and water.		
j)	Replacement of defective RVTs if required for the availabe four sets.		
k)	Lugging and crimping with solderless copper lugs for interconnection of capacitor units, RVTs, earth and neutral points wherever required.		
4	LT Capacitor banks (Indoor):- (I) LT capacitor banks of 50 KVAr (ii) LTTSC Banks of 200 KVAr (BHEL, BHOPAL & BANGALORE make)	36	sets
a)	Cleaning and checking of the capacitor units for proper operation.		
b)	Dismantelling and shifting of 50KVAr capacitor units which are faulty from existing location to stores.		
c)	Replacement of faulty LT control gear with damaged contactors etc, and fixing new control gears for 50 KVAr units.		
d)	Cleaning and checking of 200 Amps CFS units for 50 KVAr units.		
e)	Replacement of defective 200Amps CFS units for 50 KVAr units.		
f)	Checking and meggering of LT cables from 50KVAr units to control gear and LT ACB panels.		
g)	Replacement of damaged LT cable of 3 1/2 X 95/70 sqmm Al. PVC Insulated with new cable and making its end terminations at both side (Approx lenth 5 mtrs per 50 KVAr units)		
h) I)	Routine checking, cleaning and functioning LTTSC units Checking of IR values and earth continuity from ACB panel to LTTSC unit.		
5	DC Tripping units and its chargers i) 30V,40AH MF batteries and 30V,4A chargers ii) 30V,160AH MF batteries and 30V,20A chargers	50	sets
a)	Checking and cleaning of batteries and chargers and apply battery terminal coating wherever required.		

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S.NO	DESCRIPTION OF WORK	::4:: QTY	UNIT
3.110	DESCRIPTION OF WORK	QH	UNIT
b)	Checking the condition of cells and chargers		
c)	Replacement of damaged MF batteries, PCBs and other defective items withnew ones.		
d)	Recording the charging and discharging currents of batteries and submission of same.		
6	Dusting and cleaning of 51 Nos of HT< Sub-stations consisting of 229 Nos HT Breaker panels, 368 Nos LT Breaker Panels, 4 sets HT Capacitor Banks, 36 Nos LT Capacitor Banks, 50 Sets Battery Chargers & Tripping units, 79 Nos Transformers located at various Sub-stations inside the plant regularly. The scope of the work includes the following activities (1 operation = 1 USW).	350	Operation s
a)	Lifting the rolling shutters, opening the collapsable doors and dusting the various equipments in the sub-station regularly. The shutter/doors shall be closed after cleaning the Substation.		
b)	Cleaning the cobwebs inside the control room and transformer room.		
c) d)	Cleaning the Cable trenches inside the Sub-stations. Party shall arrange coconut brooms, soft brooms etc., for cleaning the Sub-stations.		
7	Earth excavation In all soils for cable trench of one meter width X one meter depth.	350	R.Mtrs
8	Shifting & Laying of XLPE/PVC insulated and sheathed Al. armoured Cable(BHEL supply) of 11000/1100V grade of various sizes. The Cables has to be laid in the excavated Cable trenches.	350	R.Mtrs
9	Execution of 11KV, HT/LT straight through terminations for various Armoured Cables in existing Cable trench including meggaring before and after jointing. HT/LT termination shall be outdoor type.	8	Joints
10	Supply & spreading of sand all round the cable to a thickness of 100mm, supply and laying bricks all along the cable on both sides, supply and laying rough shaded stones of one meter width with one inch thick on top of bricks and refilling the same.	350	R.Mtrs
11	Removing of various HT/LT Cables XLPE/PILC/PVC Cables from trenches and shifting to stores as per site engineer instructions.	200	R.Mtrs

NOTE:

¹⁾ The HT< breakers are located at various sub-stations inside the factory premises. The contractor has to arrange to shift all his testing equipment, tools to various locations to repair, check and test the Breakers as per the instructions of the site engineer.

- 2) The plant will be operating in all the three shifts and necessary shutdowns are to be requested by the contractor and suitably plan his activities as per the availability of the shutdown.
- 3) The contractor shall arrange and organise skilled ITI(Electricians & Elect fitters) manpower to attend the activities.
- 4) No manpower will be supplied by BHEL to handle the equipment.
- All necessary tools and tackles, necessary equipment to attend the activites has to be arranged by the contractor.
- 6) Removal of the CTs, PTs, relays, meters and other auxiliaries is in the scope of contrator.
- 7) Cable lugs, Cable end termination kits will be supplied by BHEL . Contractor has to arrange hydraulic crimping tool for cripping the lugs.
- 8) All safety and protective devices are to be arranged by the contractor.
- 9) The priorities will be decided by BHEL. If necessary contractor shall shift his man power from place to place to meet the emergencies. No extra charges will be paid for such changes.
- 10) All jobs required to make the HT & LT switchgear functional is deemed and have been included in the scope of work.
- 11) Contractor should have valid 11KV or above Electrical licence issued by CEIG of AP.
- 12) Even skilled technicians are required to have work permits of wireman/supervisory licence issued by CEIG of AP.