

S.NO	DESCRIPTION	DAYS	starting	stopping
ELE-1	1st Stage Dismantling of all cables and cable trenches.	4	16.04.26	19.04.26
ELE-2	Feeding Line Butts primary cylinder to Final Cylinder all Cables Dismantling Work	3	18.04.26	20.04.26
ELE-3	Extention shed New wiring work.	3	20.04.26	22.04.26
ELE-4	1st Stage VFD Room Dismantling work	3	21.04.26	23.04.26
ELE-5	Checking and cleaning of all contactors and contact kits.	4	23.04.26	26.04.26
ELE-6	Power Cables Laying of 400 sq.mm, 3.5 core cable from PCC to: 1st & 4th stage	4	24.04.26	27.04.26
ELE-7	Checking and tightening of all Cable & Busbars.	3	27.04.26	29.04.26
ELE-8	All Panels Checking of control wiring and carrying out modifications if necessary.	9	28.04.26	7.05.26
ELE-9	Green ware house Lights repairing and Lighting Improvement.	2	30.04.26	1.05.26
ELE-10	M.Hall Lighting Repairing & Improvement.	3	02.05.26	04.05.26
ELE-11	MCC-1,2,3&5 Main Switches changing Work	4	05.05.26	08.05.26
ELE-12	All Big Motors terminal boxes & Junction boxes checking.	3	08.05.26	09.05.26
ELE-13	Feeding Line Panel Board D-Type fuses Changes to MCCBs.	3	09.05.26	11.05.26
ELE-14	Stem Panel Shifting & Cable LAYING	4	11.05.26	14.05.26
ELE-15	New VFD Panel erection & Cable work	6	12.05.26	17.05.26
ELE-16	Feeding Line Dismantling Cables Laying	5	15.05.26	19.05.26
ELE-17	New MCC Panel Erection and Cable Laying Work.	6	18.05.26	23.05.26
ELE-18	Optimum Sorter Panel Board & cables shifting	4	20.05.26	23.05.26
ELE-19	PCC1&PCC2 Cables Extention work	4	24.05.26	27.04.26
Ele-Mec-01	Stem panel bottom stand making	1	19.04.26	19.04.26
Ele-Mec-02	Power Room to Machine Hall Entrance Cable Trench Work	5	20.04.26	24.04.26
Ele-Mec-03	stem & Extansion area Cable trenches welding work	4	25.04.26	28.04.26
Ele-Mec-04	Power Room Panel Board Bottom Supports work	3	29.04.26	01.05.26
Ele-Mec-05	Machine Hall All Panel Boards Bottom sheets Fixing Work	3	02.05.26	04.05.26

**Material Reached our site on**

	Automatic Press Dismantling & Erection work	Days	Starting	stopping
AP-01	Dismantling of 2 nos Chargers	6	19.04.26	24.04.26
AP-02	Dismantling of Main Ram and Cylinders			
AP-03	Dismantling of All Roller Conveyors			
AP-04	Dismantling of Main power pack and All Hydraulic pipe lines			
AP-05	Installation of PLATFORM	5	25.04.26	29.04.26
AP-06	Main Ram Instalation	4	30.04.26	03.05.26
AP-07	REV/FOR Conveyor & Distribution conveyor Instalation	4	04.05.26	07.05.26
AP-08	Appraisal Conveyor Installation	4	08.05.26	11.05.26
AP-09	Chargers and Charger Trollies installation	5	12.05.26	16.05.26
AP-10	Dicusion Cylinder set up arrangement	3	17.05.26	19.05.26
AP-11	Roller Conveyors arrangement	3	20.05.26	22.05.26
AP-12	Hold ON Press 1 & 2 Servicing	3	23.05.26	25.05.26
AP-13	Electrical Panel& Programming(seimens)	3	26.05.26	28.05.26
AP-14	TRAIL	2	29.05.26	30.05.26

---

	<b>ACBs and CHANGEOVER SWITCHES INSTALLATION</b>	<b>Days</b>	<b>Starting</b>	<b>stopping</b>
<b>ELE-20</b>	Existing 800 Amps Change over Switchs 2 nos Dismantling & 1600 Amps Cos Retrofit Work	5	20.04.26	24.04.26
<b>ELE-21</b>	Replacing 2000 Amps ACB in place of 1600 Amps at PCC1	2	25.04.26	26.04.26
<b>ELE-22</b>	Replacing 1600 Amps ACB in place of 800 Amps at 1st Stage	2	27.04.26	28.04.26
<b>ELE-23</b>	PCC1 1600 Amps ACB Fixed at 4th Stage instead of 800 Amps	2	29.04.26	30.04.26

WHOOM	16.04.26	17.04.25	18.04.26	19.04.26	20.04.26	21.04.26	22.04.26	23.04.26	24.04.26	25.04.26
Batch1&2										
BATCH-2										
Batch--1										
batch-2										
Batch-1										
batch-2										
Batch--1										
Batch--2										
Batch--1										
Batch-1										
Batch-1										
batch-2										
Batch-1										
BATCH-2										
Batch-1										
batch-2										
Batch-1										
Batch-2										
Batch1&2										
OUTSIDE										
OUTSIDE										
OUTSIDE										
OUTSIDE										
OUTSIDE										

19.04.26

whom	19.04.26	20.04.26	21.04.26	22.04.26	23.04.26	24.04.26	25.04.26	26.04.26	27.04.26	28.04.26
U.Hydraulics										
U.Hydraulics										
U.Hydraulics										
U.Hydraulics										
U.Hydraulics										
U.Hydraulics										
U.Hydraulics										
U.Hydraulics										
U.Hydraulics										
U.Hydraulics										















