


		DAILY PROGRESS REPORT						
Contractor: Larsen & Toubro Construction Limited				Client: SECI Limited				
Progress Date	9-Jul-25	Project Name: EPC Package for Design Engineering, Supply, Construction, Erection, Testing, Commissioning and five (05) years comprehensive Operation and Maintenance of 100 MW (AC) Floating solar PV Project, Ranchi, Jharkhand						
Site Preliminary & Construction Activities								
Sl No.	Activity Discription	Scope Qty	Uom	Progress for the Day	Cummulative Completed	Plan for Today	Activity Affected By	Activity Status
PRELIMINARY ACTIVITIES:								
No progress due to very Heavy Rainfall .								
1	Soil investigation at Switchyard area	1	Ls	-	1			Revised reports submitted for our internal review .
2	TL Route survey		Ls	-	1			
3	Site mobilization and project office	1	Ls	-	1			
4	Geotechnical Investigation	3	Samples		3	-		Bathymetry report received . Submitted to Client
5	Labour license	1	Ls	-	1			Labour License obtained
6	BOCW Registration	1	Ls	-	1			BOCW Registration Completed
7	Bathymetry Survey (Side Scan)	100.00	Percentage	0%	100%			
8	Single Beam of Launching Pad works	100.00	Percentage	0%	100%			
9	ADCP Installation	4.00	Nos	0.00	4.00	0.00		ADCP Reports Received
10	Offshore Geotechnical Sample Testing	100.00	Percentage	0.20	0.50			
11	Offshore Geotechnical Investigation	100.00	Percentage	0%	100%			Borehole 1-55 Completed . 1-55 in test lab
DC ACTIVITIES:								
1	Anchoring & Mooring system		Lot		-			
2	Float & Module Block Assembly		Mwp		-			
3	Float & Module Block Launching		Mwp		-			
4	String cable laying & termination		km		-			
5	AC Combiner Box		Nos	-				
5	Lightning arrestor Installation		Nos		-			
6	Offshore Geotechnical sample testing		Percentage	0.00%	38.00%	-		Report submitted for 20 Boreholes
CIVIL ACTIVITIES:								
1	Jetty Construction		Percentage	0.00%	8.00%			
2	Conctruction of MCR Building		Nos					
2.1	Excavation		Lot					
2.2	Footing		Lot					
2.3	Casting of Column		Lot					
2.4	Plinth Beam		Lot					
2.5	Slab Casting		Nos					
2.6	Brick-work & Intel		Lot					
2.7	Boundary Wall	140	Running Metre					
	Column	140		-	65.00			
	Panel							
2.7	Roof beam							
2.8	Roof Slab							
2.9	Finishing work							
2.10	Grading and Levelling works For Launching Pad	100.00	Percentage	0%	100%			
	Launching Pad Ramp work	100.00	Percentage	0%	100%			
3	Store Fencing work	2000	Metres	-	700			Store Area Fencing almost completed
5	Panel Erection, cable laying & termination	1	lot					
5.1	Excavation of Water Dock	100	Percentage	0.00%	14.00%			
5.2	PCC		Nos					
5.3	Footing & Column		Nos					
5.4	Erection of members		Nos					
	Construction of IFB Barge Fabrication Area	100.00	Percentage	0.00%	100.00%			Scope achieved
5.5	Deadblock Casting Yard 1	45.00	Cum	0.00	45.00			
	Deadblock Casting Yard 2	30.00	Cum	0.00	22.50			
5.6	Deadblock Loading Area	100.00	Percentage		29%			
5.7	Dropping barge assembly	100.00	Percentage		31%			
6	Auxiliary transformer foundation works	1	Ls					
MCR Electrical ACTIVITIES:								
1	SCADA system installation		lot					
2	PPC Panel Installation		lot					
3	WMS Installation works		Nos					
	Power Transformer		Nos					
4	Panel Installation		lot					
5	Aux Transformer erection		Nos					
6	Power cable laying		lot		-			
7	Communication cable laying		lot		-			
INVERTER BARGE ACTIVITIES:								
1	Assembly of barge		Nos		0			
2	IDT Erection		Nos		0			
3	Solar Inverter		Nos		0			
4	HT Panel Installation		Lot		0			
5	LT Panel Installation		Lot		0			
6	Barge cable laying		Nos		0			
7	Fire alarm & Lightning protection System		lot		0.0			
8	Barge Launching & Placement		Nos		0			
TL ACTIVITIES:								
1	Excavation	41	No		27.00			
2	Sub Setting	41	No		26.00			
3	RCC Foundation	41	No		23.00			
4	Tower Erection	41	No					
5	Stringing	8000	Metres					
6	Earthing	8000	Metres					
OTHER ACTIVITIES:								
1	CCTV System installation	1	lot		-			
2	outdoor store setup (Store 2)	100	Percentage	0.00%	100.00%			
3	Store setup at Getalsud Dam (SS Area)	100	Percentage	0.00%	70.00%			Office container setup , security cabin base .
a	Induction Room	100	Percentage	0.00%	100.00%			Preparation of Shed for induction DB room DG ROOM pedestal construction
4	Flexitex Container Room Setup	100	Percentage	0.00%	100.00%			
5	DB Room (Launching Pad	100	Percentage	0.00%	100.00%			
6	DG Room (Launching Pad)	100	Percentage	0.00%	100.00%			
7	Work Men shed	100	Percentage	0.00%	100.00%			
8	Testing & Commissioning	100	MWp(AC)	-				
SUPPORT REQUIRED								

Supply Progress						
Material Receipt status						
Sl. No.	Description	Uom	Scope Qty	Received Qty	Vendor Name	Remarks
1	Module	MWp	126.63	126.63	Zhejiang Jinko Solar	
2	Isolator	Nos	16	16	SS Power	
3	Surge Arrester	Nos	13	13	CG Power	
4	Surge Counter	Nos	5	5		
5	Floats a) Aisle	Nos	61,236	10,379	Floatex Solar Pvt Ltd	
	b) Panel	Nos	2,16,384	35,098	Floatex Solar Pvt Ltd	
	c) Support	Nos	4,32,768	1,22,900	Floatex Solar Pvt Ltd	
6	IDT	Nos	14	12	Uttam Bharat	
7	Bus Post Insulator	Nos	160	160	IEC Insulators and Electrical Company	
8	Solar Cable 1.5 Kv DC	Km	615	439	Apar Industries	
9	Hardware Fittings -Insulators	Nos	102	102	IEC Insulators and Electrical Company	
10	FOTE Panel	Set	2	2	Commтел Network	
11	Conuctor	Km	48	48	Venkateshwara Wire	
12	BMK	Nos	5	5	Pyrotech Elec PVT Limited	
13	AC Combiner Box	Nos	28	28	M/S Ultima Switchgear	
14	Hardware Fittings	Nos	102	102	Electromech and Transtech Pvt Ltd	
15	JB	Nos	13	13	Pyrotech Elec PVT Limited	
16	DWC PIPE	Nos	50,000	50,000	Creator poly extrusions	
17	COUPLER	Nos	4000	4000	Creator poly extrusions	
18	CONNECTOR	Nos	7773	7773	Elcom International	
19	INSULATOR	Nos	102	102	Aditya Birla Insulators	
20	1CX16 SQ.MM XLPE CABLE	mtr	3200	3200	M/s DELTON CABLE LTD	
21	0.5 SQ.MMX 8 PAIR CABLE	mtr	900	900		
22	2.5 SQ.MMX 8 PAIR CABLE	mtr	4700	4700		
23	2.5 SQ.MMX 4 PAIR CABLE	mtr	5000	5000		
24	DC Cables	km	615	438.078	APAR INDUSTRIES LIMITED	
25	CCTV Items	Nos	262	262	Indian Network Technology	
26	Current Transformer	Nos	21*	21	MEHRU ELECTRICAL AND MECHNAICAL ENGINEERS PVT . LTD	* Current Tansformer is 23 , 2 are spare

	DAILY LABOUR REPORT					
	Project Name: EPC Package for Design Engineering, Supply, Construction, Erection, Testing, Commissioning and five (05) years comprehensive Operation and Maintenance of 100 MW (AC) Floating solar PV Project,Ranchi, Jharkhand					
	Contractor: Larsen & Toubro Construction Limited			Client: SECI Limited		
	Workmen Details				83	
	SL.NO.	Workmen category	Name of SC	Strength as on date		TOTAL MANPOWER
	1	Staff		16		
	2	Workmen	Zenith Surveys Pvt Ltd			
	3	Workmen	Floatex			
	4	RLS	Apex Infra	19		
	5	Workmen	Universal Telecom	8		
	6	Workmen	Mukesh Kumar Mahto			
	7	P&M (Excavator and Tipper)	Pawan Kumar Gupta and Sons	2		
	8	Hydra	Ambika Heavy Lifting Enterprise			
	9		Rajendra Kumar	1		
	10	Workmen	Devendra Kumar	11		
	11	Workmen	Udyaan Heavy Electricals			
	12		JR Infra	2		
	13	Surveyor	Rahman Ssurvey and Construction	1		
	14	Security	GI GROUP NETWORK SEC PVTLTD	23		