

Annex 14 Monthly Report

La Vendimia Solar Installation

MONTHLY PROJECT REPORT [MONTH/YEAR]



MONTHLY REPORT INDEX

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dd-mm-yyyy

La Vendimia

WEEKLY REPORT

PROJECT No.	
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CLIENT	
LOCALIZATION	Chile
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1. Weekly Highlight / Achievement

DISCIPLINE	AREA	MAIN WORKS ACHIEVED
RAMMING		
ACCESS		
CIVIL		
MODULE INSTALLATION		

MAIN CONCERNS

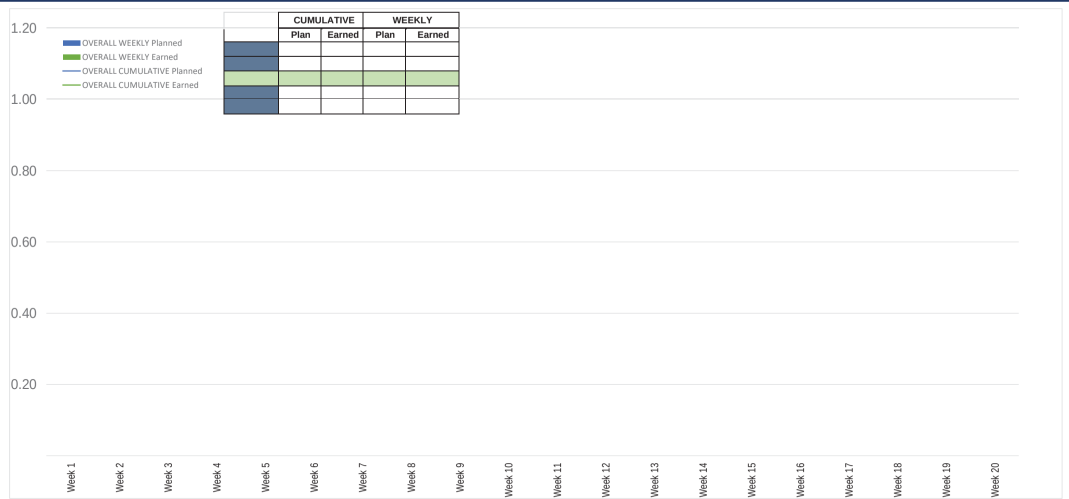
Chile dd-mm-yyyy

2. CONSTRUCTION PROGRESS

Work Croup	Woight		Weekly		Cumulative						
Work Group	Weight	Plan	Earned	Deviation	Plan	Earned	Deviation				
01. Main Equipment purchasing				0.00%			0.00%				
02. Civil Works				0.00%			0.00%				
03. LV Electrical works				0.00%			0.00%				
04. DC Boxes				0.00%			0.00%				
05. Inverters, Transformers & Cells				0.00%			0.00%				
06. Frame				0.00%			0.00%				
07. Frame installer				0.00%			0.00%				
08. Panels				0.00%			0.00%				
09. HV Electrical works - Customer part				0.00%			0.00%				
10. HV Electrical works - DNO part				0.00%			0.00%				
11. CCTV				0.00%			0.00%				
12. Communications and Plant Monitoring				0.00%			0.00%				
13. Testing and commissioning				0.00%			0.00%				
14. Fencing				0.00%			0.00%				
15. Specific for the project				0.00%			0.00%				
16. Indirect costs				0.00%			0.00%				
OVERALL	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%				

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3. PROGRESS CURVE



Work Group		Planned /	Week 1	ek 2	ek 3	ek 4	ek 5	ek 6	ek 7	sek 8	ek 9	Week 10	ek 11	ek 12	ek 13	ek 14	ek 15	ek 16	Week 17	Week 18	Week 19	Week 20
		Earned	We	We	We	We	We	We	We	We	We	Wei	Wei	Wei	Wer	Wei	Wei	Wei	Wei	Wei	Wei	We
01. Main Equipment purchasing	0	Planned																				
		Earned																				
02. Civil Works	0	Planned Earned																				
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03. LV Electrical works	0	Earned																				
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04. DC Boxes	0	Earned																				1
05. Inverters, Transformers & Cells	0	Planned																				
US. Inverters, Transformers & Cells	0	Earned																				
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09. HV Electrical works - Customer part	0	Planned																			.	
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10. HV Electrical works - DNO part	0	Planned																				1
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12. Communications and Plant Monitoring	0	Earned																				
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13. Testing and commissioning	0	Earned																				
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15. Specific for the project	0	Earned																				1
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16. Indirect costs	0	Earned																				
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OVERALL CUMULATIVE		Planned																				
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OVERALL WEEKLY		Planned																				
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4. MANHOURS & MANPOWER REPORT

1. Manpower

WORK GROUP	PREVIOUS WEEK	THIS PERIOD	VARIANCE
01. Main Equipment purchasing			
02. Civil Works			
03. LV Electrical works			-
04. DC Boxes			-
05. Inverters, Transformers & Cells			
06. Frame			
07. Frame installer			
08. Panels			
09. HV Electrical works - Customer part			
10. HV Electrical works - DNO part			
11. CCTV			
12. Communications and Plant Monitoring			
13. Testing and commissioning			•
14. Fencing			-
15. Specific for the project			•
16. Indirect costs			
OVERALL	•	-	-

2. Mahours

	CUMULATIVE UP TO		CUMMULATIVE UP TO	LOST TIME INCIDENTS				
WORK GROUP	PREVIOUS WEEK	THIS PERIOD	THIS WEEK	THIS PERIOD	CUMULATIVE			
01. Main Equipment purchasing								
02. Civil Works								
03. LV Electrical works								
04. DC Boxes								
05. Inverters, Transformers & Cells								
06. Frame								
07. Frame installer								
08. Panels								
09. HV Electrical works - Customer part								
10. HV Electrical works - DNO part								
11. CCTV								
12. Communications and Plant Monitoring								
13. Testing and commissioning								
14. Fencing								
15. Specific for the project								
16. Indirect costs								
OVERALL	-	•	-	-	-			

5. MANPOWER HISTOGRAM

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Work Group	Plan / Actual	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12	Week 13	Week 14	Week 15	Week 16	Week 17	Week 18	Week 19	Week 20
04 Main Equipment purchasing	Planned																				
01. Main Equipment purchasing	Actual																				l
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02. Civil Works	Actual																				l
OO LV Floring works	Planned																				l
03. LV Electrical works	Actual																				ĺ
04. DC Boxes	Planned																				
04. DC Boxes	Actual																				
OF Investors Transfermers 9 Calls	Planned																				ĺ
05. Inverters, Transformers & Cells	Actual																				
06 Frome	Planned																				
06. Frame	Actual																				1

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6. CONSTRUCTION EQUIPMENT HISTOGRAM

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Work Group	Plan / Actual	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12	Week 13	Week 14	Week 15	Week 16	Week 17	Week 18	Week 19	Week 20
Delivery lorries	Planned Actual																				
Digger 13Tn (360)	Planned Actual	***************************************																			
Digger 8Tn (360)	Planned Actual																				
Digger 5Tn (360)	Planned Actual																				
Telehandler	Planned Actual																				
Bobcat	Planned Actual																				
Dumper	Planned Actual																				
Sand lorries	Planned Actual																				
Gravel lorries	Planned Actual																				
Concrete lorries	Planned Actual																				
Aggregate lorries	Planned Actual																				
Winch (Cabling machine)	Planned Actual																				
Pilling machine	Planned Actual																				
Drilling machine	Planned Actual																				
Track lorries	Planned Actual																				
Articulated crane (Hiab)	Planned Actual																				
Self-propelled mobile crane (>10Tn)	Planned Actual																				
Other cranes	Planned Actual																				
Snowplow (Quitanieves)	Planned Actual																				
Telehandler + Sweeper	Planned Actual															-					
Other machinery	Planned Actual																				
TOTAL WEEKLY PLAN	Planned																				
TOTAL WEEKLY ACTUAL	Actual																				

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7. PHOTOGRAPHIC REPORT

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8. HSE

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9. QA/QC