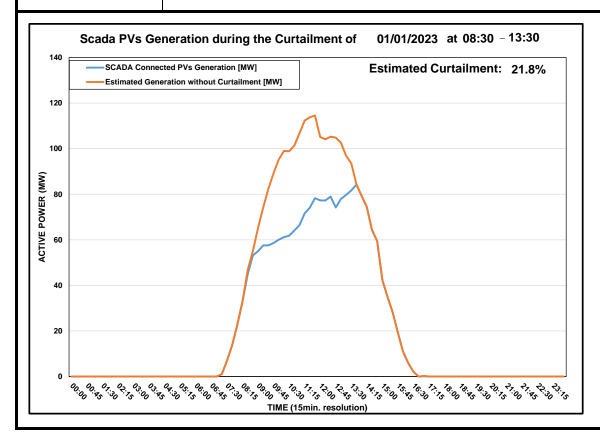


Daily Curtailment Report of PV Generation		
Date of Curtailment	01/01/2023	
Start of Curtailment	08:30	
End of Curtailment	13:30	
Instruction from TSOC	YES	
Reason of Curtailment	RES-E Generation Restriction due to low loading of the electrical system	
Total Estimated Energy of the day:	637.5 MWh	
Total Estimated Curtailed Energy:	138.9 MWh	
Percentage of Curtailed Energy	21.8%	



Daily Curtailment Report of PV Generation

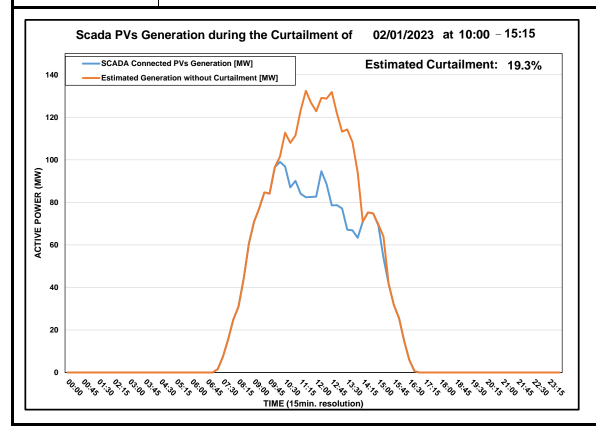


Daily Gurtainholte Roport of TV Golforation	
Date of Curtailment	02/01/2023
Start of Curtailment	10:00
End of Curtailment	15:15
Instruction from TSOC	YES
Reason of Curtailment	RES-E Generation Restriction due to low loading of the electrical system
Total Estimated Energy of	738.6 MWh

Total Estimated Curtailed
Energy:
Percentage of Curtailed
Energy

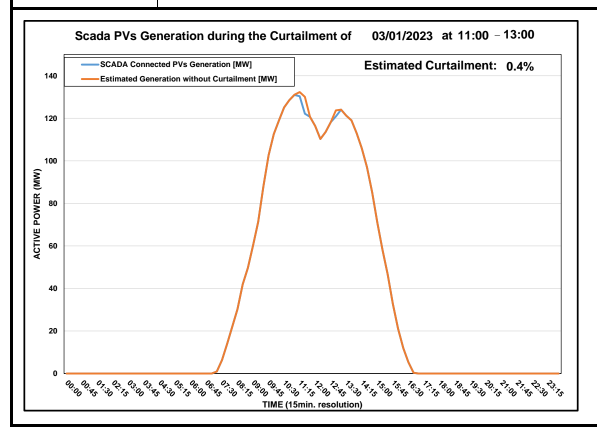
142.9 MWh
19.3%

the day:



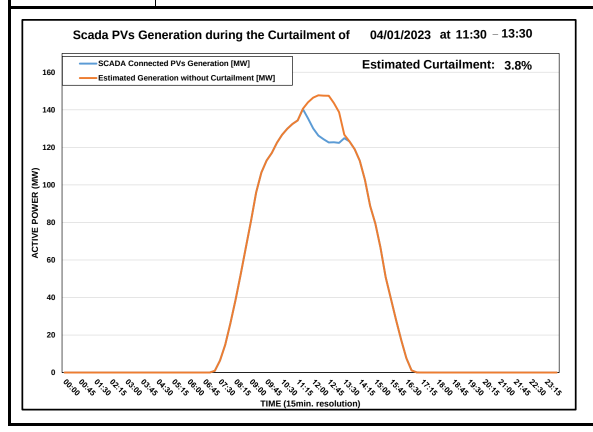


Daily Curtailment Report of PV Generation	
Date of Curtailment	03/01/2023
Start of Curtailment	11:00
End of Curtailment	13:00
Instruction from TSOC	YES
Reason of Curtailment	RES-E Generation Restriction due to low loading of the electrical system
Total Estimated Energy of the day:	770.4 MWh
Total Estimated Curtailed Energy:	3.2 MWh
Percentage of Curtailed Energy	0.4%





Daily Curtailment Report of PV Generation		
Date of Curtailment	04/01/2023	
Start of Curtailment	11:30	
End of Curtailment	13:30	
Instruction from TSOC	YES	
Reason of Curtailment	RES-E Generation Restriction due to low loading of the electrical system	
Total Estimated Energy of the day:	871.1 MWh	
Total Estimated Curtailed Energy:	33.5 MWh	
Percentage of Curtailed Energy	3.8%	





Daily Curtailment Report of PV Generation	
Date of Curtailment	06/01/2023
Date of Curtalinent	00/01/2023
Start of Curtailment	10:45
End of Curtailment	15:00
Instruction from TSOC	YES
Reason of Curtailment	RES-E Generation Restriction due to low loading of the electrical system
Total Estimated Energy of the day:	760.1 MWh

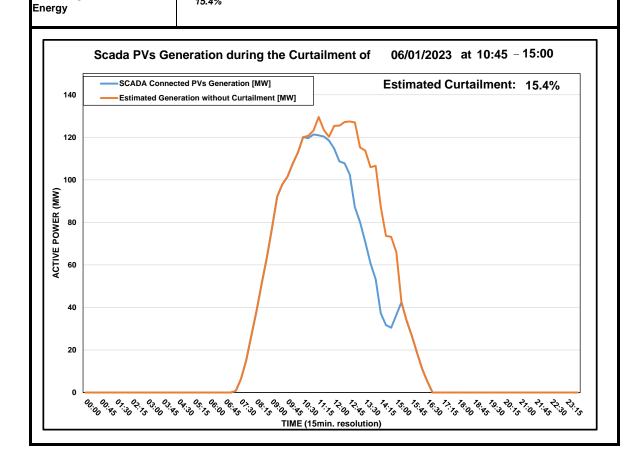
Total Estimated Curtailed

Percentage of Curtailed

Energy:

117.2 MWh

15.4%



Daily Curtailment Report of PV Generation

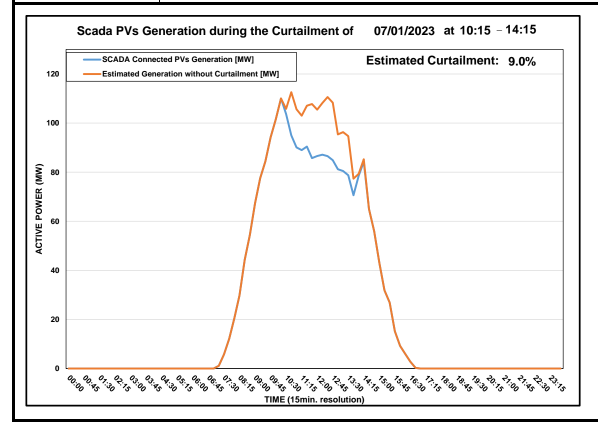


buny curtamnont report of 1 v contration	
Date of Curtailment	07/01/2023
Start of Curtailment	10:15
End of Curtailment	14:15
Instruction from TSOC	YES
Reason of Curtailment	RES-E Generation Restriction due to low loading of the electrical system
Total Estimated Energy of	640.6 MWh

the day:
Total Estimated Curtailed
Energy:
Percentage of Curtailed
Energy

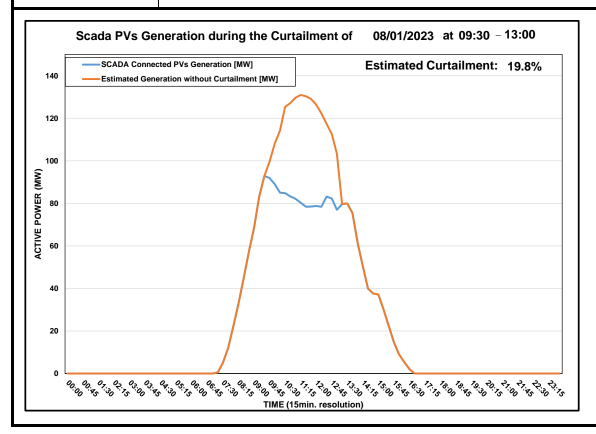
9.0%

3.070



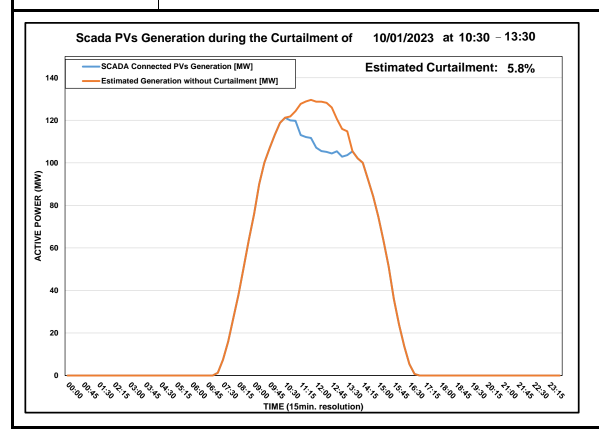


Daily Curtailment Report of PV Generation			
Date of Curtailment	08/01/2023		
Start of Curtailment	09:30		
End of Curtailment	13:00		
Instruction from TSOC	YES		
Reason of Curtailment	RES-E Generation Restriction due to low loading of the electrical system		
Total Estimated Energy of the day:	660.4 MWh		
Total Estimated Curtailed Energy:	130.9 MWh		
Percentage of Curtailed Energy	19.8%		



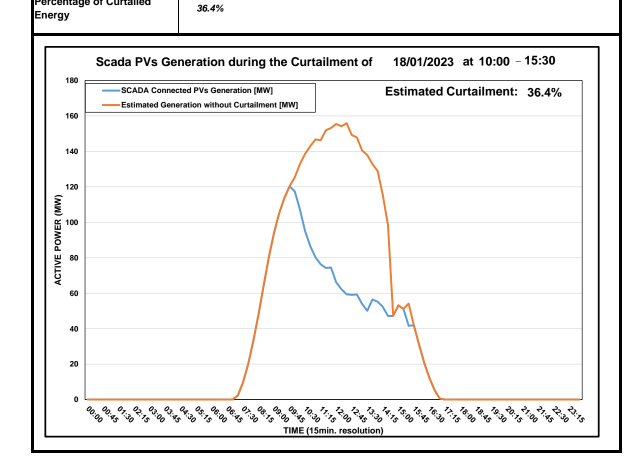


Daily Curtailment Report of PV Generation		
	T	
Date of Curtailment	10/01/2023	
Start of Curtailment	10:30	
End of Curtailment	13:30	
Instruction from TSOC	YES	
Reason of Curtailment	RES-E Generation Restriction due to low loading of the electrical system	
Total Estimated Energy of the day:	794.7 MWh	
Total Estimated Curtailed Energy:	46.2 MWh	
Percentage of Curtailed Energy	5.8%	



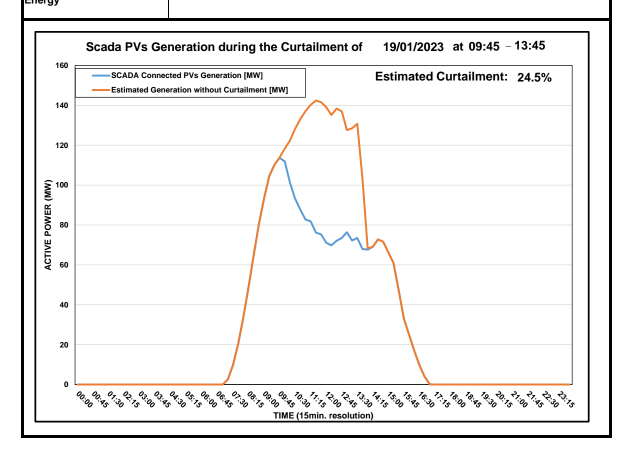


Daily Curtailment Report of PV Generation	
Date of Curtailment	18/01/2023
Start of Curtailment	10:00
End of Curtailment	15:30
Instruction from TSOC	YES
Reason of Curtailment	RES-E Generation Restriction due to low loading of the electrical system
Total Estimated Energy of the day:	915.7 MWh
Total Estimated Curtailed Energy:	333.6 MWh
Percentage of Curtailed	36.4%



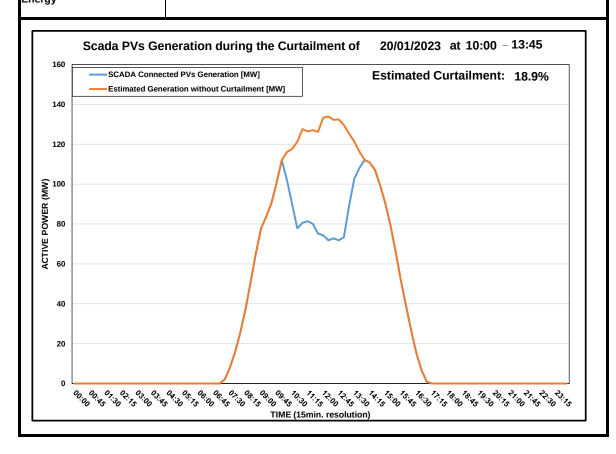


	Daily Curtailment Report of PV Generation
Date of Curtailment	19/01/2023
Start of Curtailment	09:45
End of Curtailment	13:45
Instruction from TSOC	YES
Reason of Curtailment	RES-E Generation Restriction due to low loading of the electrical system
Total Estimated Energy of the day:	832.6 MWh
Total Estimated Curtailed Energy:	204.3 MWh
Percentage of Curtailed	24.5%



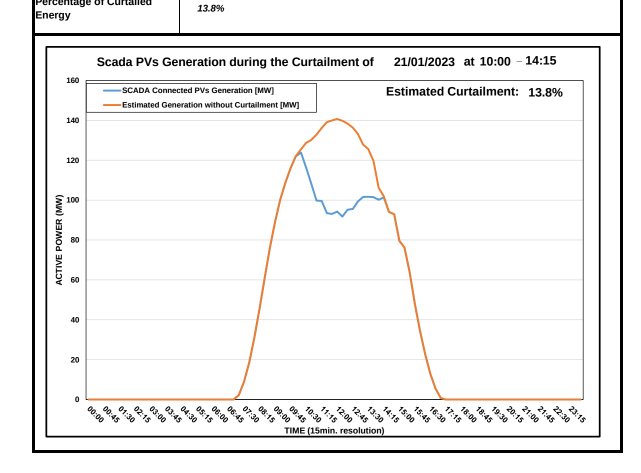


Daily Curtailment Report of PV Generation		
	_	
Date of Curtailment	20/01/2023	
Start of Curtailment	10:00	
End of Curtailment	13:45	
Instruction from TSOC	YES	
Reason of Curtailment	RES-E Generation Restriction due to low loading of the electrical system	
Total Estimated Energy of the day:	840.3 MWh	
Total Estimated Curtailed Energy:	158.9 MWh	
Percentage of Curtailed Energy	18.9%	



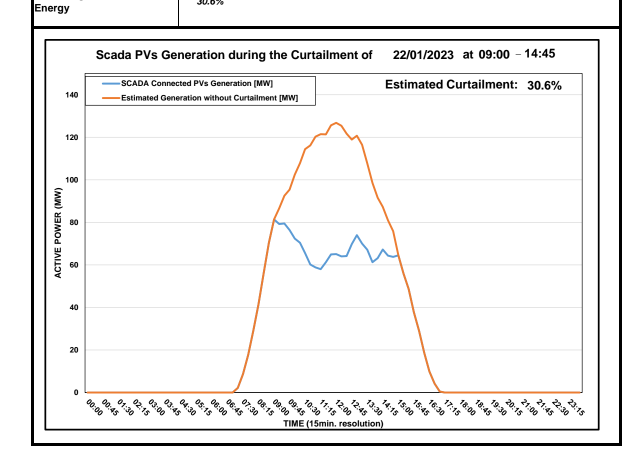


Daily Curtailment Report of PV Generation	
Date of Curtailment	21/01/2023
Start of Curtailment	10:00
End of Curtailment	14:15
Instruction from TSOC	YES
Reason of Curtailment	RES-E Generation Restriction due to low loading of the electrical system
Total Estimated Energy of the day:	877.9 MWh
Total Estimated Curtailed Energy:	121.4 MWh
Percentage of Curtailed	13.8%



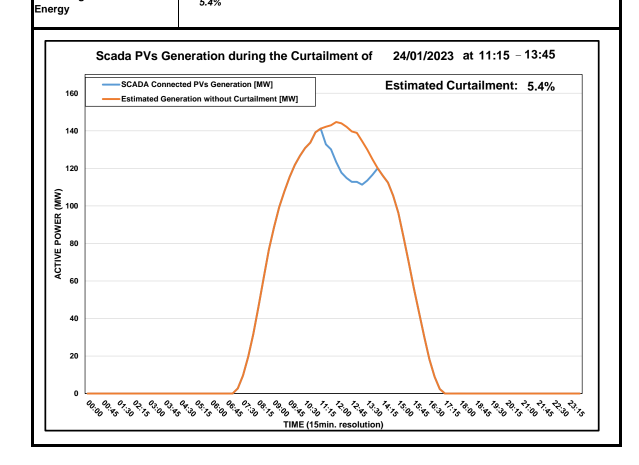


Daily Curtailment Report of PV Generation		
Date of Curtailment	22/01/2023	
Date of Curtainnent	22/01/2023	
Start of Curtailment	09:00	
End of Curtailment	14:45	
Instruction from TSOC	YES	
Reason of Curtailment	RES-E Generation Restriction due to low loading of the electrical system	
Reason of Curtailinent	RES-E Generation Restriction due to low loading of the electrical system	
Total Estimated Energy of	763.1 MWh	
the day:	703.1 MWH	
Total Estimated Curtailed	233.8 MWh	
Energy: Percentage of Curtailed		
Enorgy	30.6%	





Daily Curtailment Report of PV Generation		
Date of Curtailment	24/01/2023	
Start of Curtailment	11:15	
End of Curtailment	13:45	
Instruction from TSOC	YES	
Reason of Curtailment	RES-E Generation Restriction due to low loading of the electrical system	
Total Estimated Energy of the day:	924.8 MWh	
Total Estimated Curtailed Energy:	49.5 MWh	
Percentage of Curtailed	5.4%	





Daily Curtailment Report of PV Generation		
Date of Ourtallian and		
Date of Curtailment	25/01/2023	
Start of Curtailment	11:15	
End of Curtailment	13:30	
Instruction from TSOC	YES	
Reason of Curtailment	RES-E Generation Restriction due to low loading of the electrical system	
Total Estimated Energy of the day:	847.3 MWh	

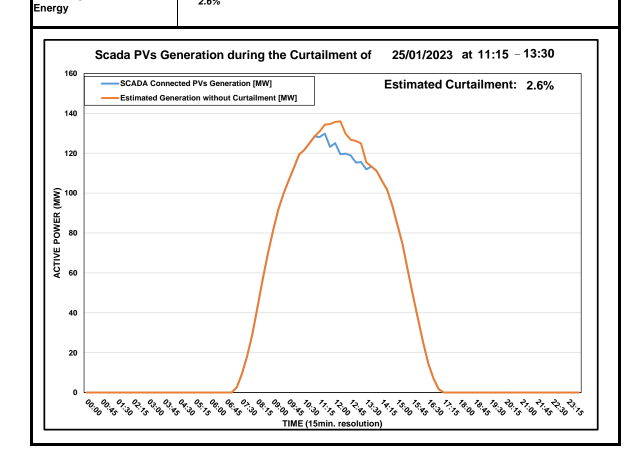
Total Estimated Curtailed

Percentage of Curtailed

Energy:

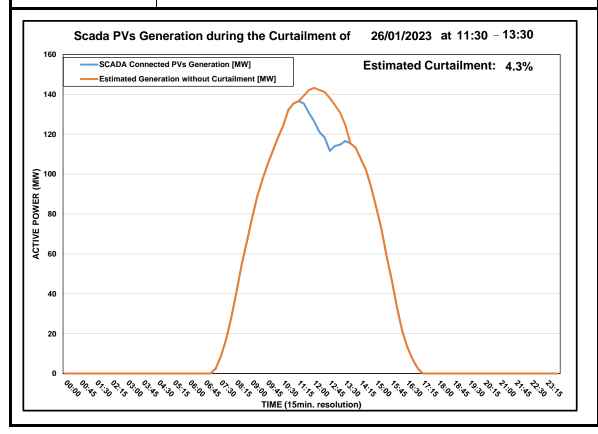
21.9 MWh

2.6%



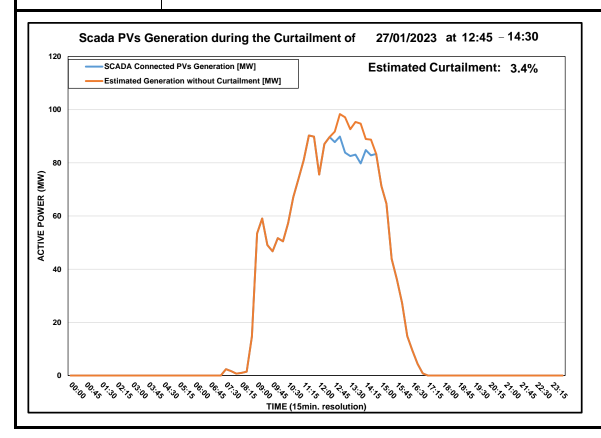


Daily Curtailment Report of PV Generation		
Date of Curtailment	26/01/2023	
Start of Curtailment	11:30	
End of Curtailment	13:30	
Instruction from TSOC	YES	
Reason of Curtailment	RES-E Generation Restriction due to low loading of the electrical system	
Total Estimated Energy of the day:	863 MWh	
Total Estimated Curtailed Energy:	36.8 MWh	
Percentage of Curtailed Energy	4.3%	



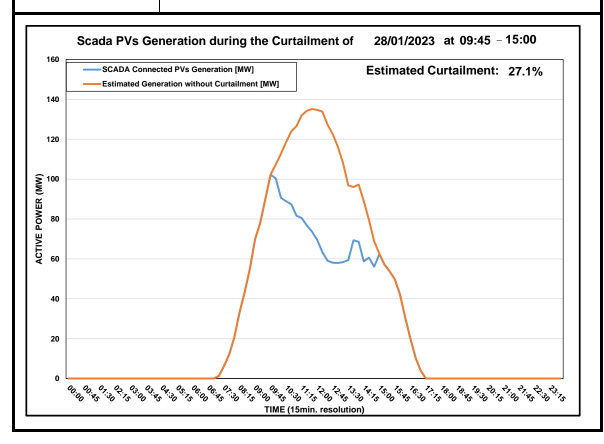


	Daily Curtailment Report of PV Generation		
Date of Curtailment	27/01/2023		
Start of Curtailment	12:45		
End of Curtailment	14:30		
Instruction from TSOC	YES		
Reason of Curtailment	RES-E Generation Restriction due to low loading of the electrical system		
Total Estimated Energy of the day:	536.9 MWh		
Total Estimated Curtailed Energy:	18.3 MWh		
Percentage of Curtailed Energy	3.4%		





	Daily Curtailment Report of PV Generation		
Date of Curtailment	28/01/2023		
Start of Curtailment	09:45		
End of Curtailment	15:00		
Instruction from TSOC	YES		
Reason of Curtailment	RES-E Generation Restriction due to low loading of the electrical system		
Total Estimated Energy of the day:	775.6 MWh		
Total Estimated Curtailed Energy:	210.4 MWh		
Percentage of Curtailed Energy	27.1%		



Daily Curtailment Report of PV Generation



Date of Curtailment	29/01/2023	
Start of Curtailment	09:00	
End of Curtailment	14:15	
Instruction from TSOC	YES	
Reason of Curtailment	RES-E Generation Restriction due to low loading of the electrical system	

Total Estimated Energy of

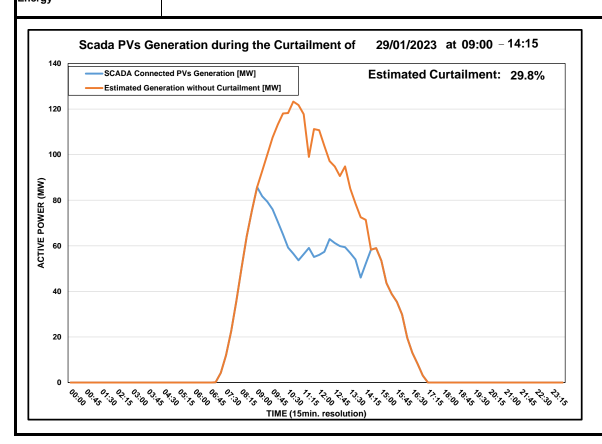
the day: Total Estimated Curtailed Energy:

Percentage of Curtailed Energy

708.6 MWh

211 MWh

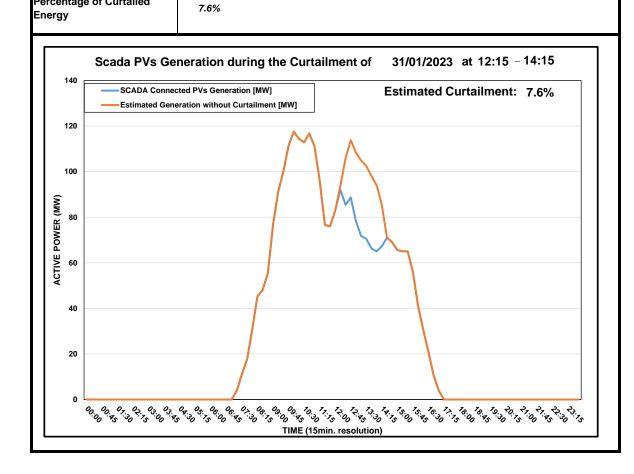
29.8%





Daily Curtailment Report of PV Generation		
Date of Curtailment	31/01/2023	
Start of Curtailment	12:15	
End of Curtailment	14:15	
Instruction from TSOC	YES	
Reason of Curtailment	RES-E Generation Restriction due to low loading of the electrical system	
Total Estimated Energy of the day:	725.7 MWh	
Total Estimated Curtailed Energy:	55.4 MWh	

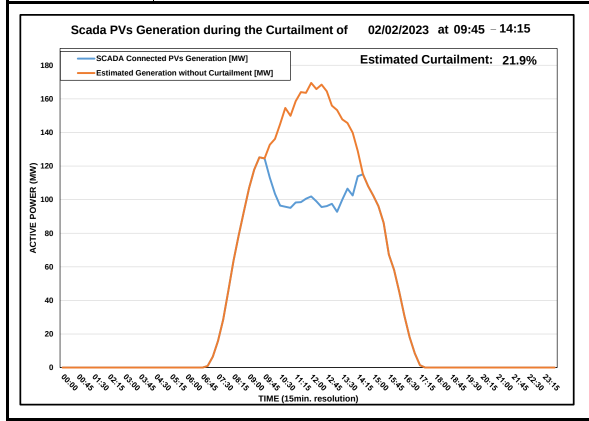
Percentage of Curtailed





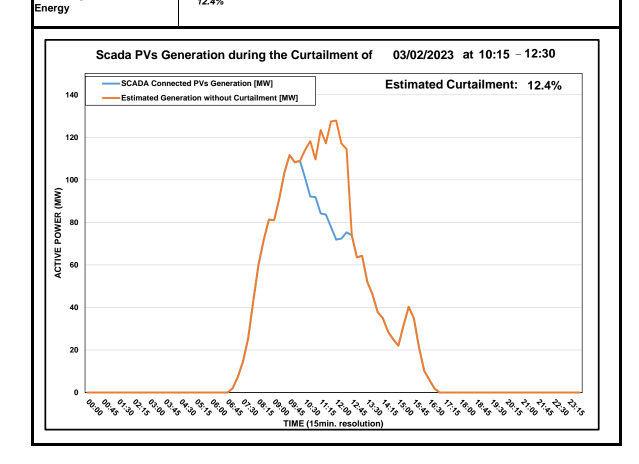
Daily	Curtailment	Report of P\	/ Generation

bully culturillone response of 1 v contraction		
Date of Curtailment	02/02/2023	
Start of Curtailment	09:45	
End of Curtailment	14:15	
Instruction from TSOC	YES	
Reason of Curtailment	RES-E Generation Restriction due to low loading of the electrical system	
Total Estimated Energy of	1072 MWh	
the day:		
Total Estimated Curtailed	234.3 MWh	
Energy:		
Percentage of Curtailed	21.9%	
Energy		



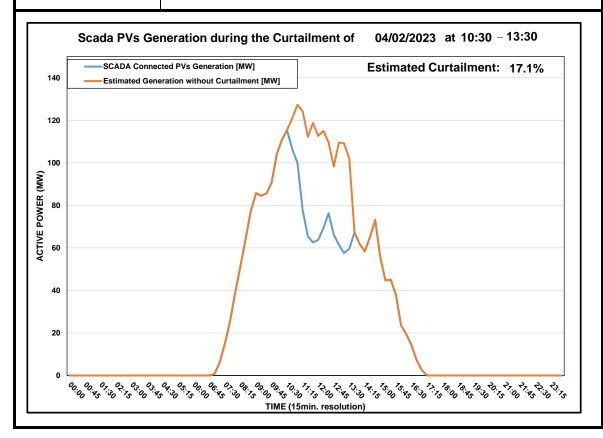


Daily Curtailment Report of PV Generation		
Date of Curtailment	03/02/2023	
Start of Curtailment	10:15	
End of Curtailment	12:30	
Instruction from TSOC	YES	
Reason of Curtailment	RES-E Generation Restriction due to low loading of the electrical system	
Total Estimated Energy of the day:	643.3 MWh	
Total Estimated Curtailed Energy:	79.8 MWh	
Percentage of Curtailed	12.4%	



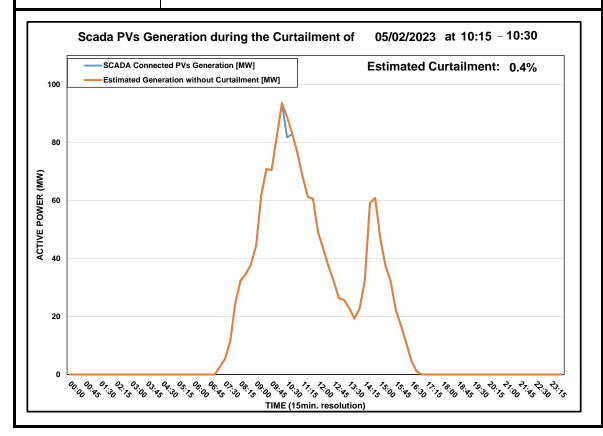


	Daily Curtailment Report of PV Generation		
Date of Curtailment	04/02/2023		
Start of Curtailment	10:30		
End of Curtailment	13:30		
Instruction from TSOC	YES		
Reason of Curtailment	RES-E Generation Restriction due to low loading of the electrical system		
Total Estimated Energy of the day:	723.4 MWh		
Total Estimated Curtailed Energy:	123.4 MWh		
Percentage of Curtailed Energy	17.1%		





	Daily Curtailment Report of PV Generation	
	•	
Date of Curtailment	05/02/2023	
Start of Curtailment	10:15	
End of Curtailment	10:30	
Instruction from TSOC	YES	
Reason of Curtailment	RES-E Generation Restriction due to low loading of the electrical system	
Total Estimated Energy of the day:	403.1 MWh	
Total Estimated Curtailed Energy:	1.8 MWh	
Percentage of Curtailed Energy	0.4%	



Daily Curtailment Report of PV Generation

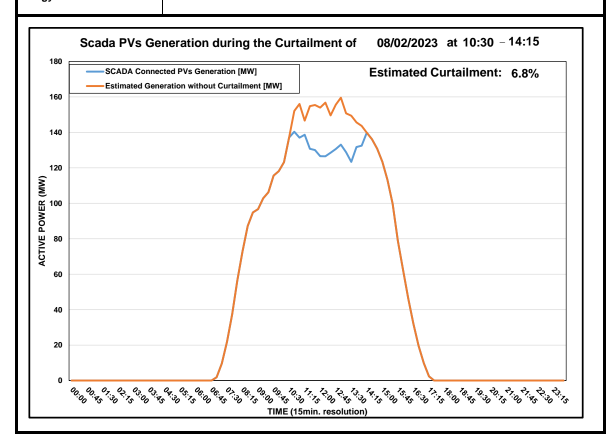


	/ • • • . • . • . • . • . • . •	
Date of Curtailment	08/02/2023	
Start of Curtailment	10:30	
Start of Gartamisms		
End of Curtailment	14:15	
Instruction from TSOC	YES	
Reason of Curtailment	RES-E Generation Restriction due to low loading of the electrical system	
Reason of Gurtaillient	The E definition restriction due to low loading of the electrical system	
Total Estimated Energy of	1076 A MWh	

the day:
Total Estimated Energy of the day:
Total Estimated Curtailed Energy:
Percentage of Curtailed Energy

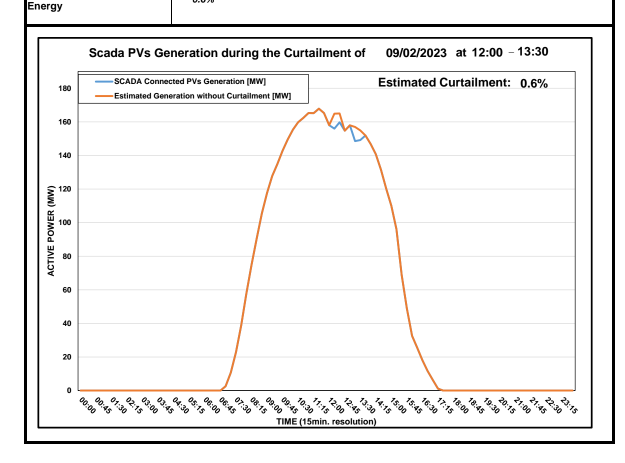
6.8%

72.9 MWh





	Daily Curtailment Report of PV Generation		
Date of Curtailment	09/02/2023		
Start of Curtailment	12:00		
End of Curtailment	13:30		
Instruction from TSOC	YES		
Reason of Curtailment	RES-E Generation Restriction due to low loading of the electrical system		
Total Estimated Energy of the day:	1109.9 MWh		
Total Estimated Curtailed Energy:	7.1 MWh		
Percentage of Curtailed	0.6%		





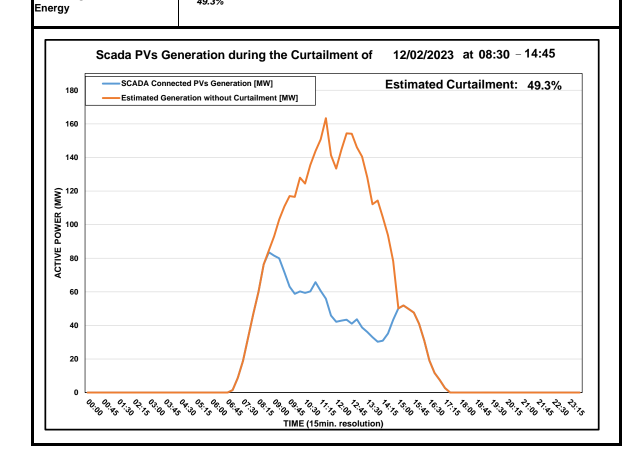
Daily Curtailment Report of PV Generation	
Date of Curtailment	12/02/2023
Start of Curtailment	08:30
End of Curtailment	14:45
Instruction from TSOC	YES
Reason of Curtailment	RES-E Generation Restriction due to low loading of the electrical system
Total Estimated Energy of the day:	918.3 MWh
Total Estimated Curtailed	452 3 MWh

452.3 MWh

49.3%

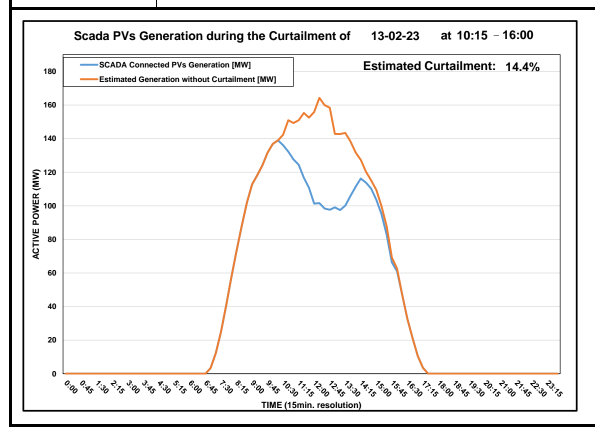
Energy:

Percentage of Curtailed





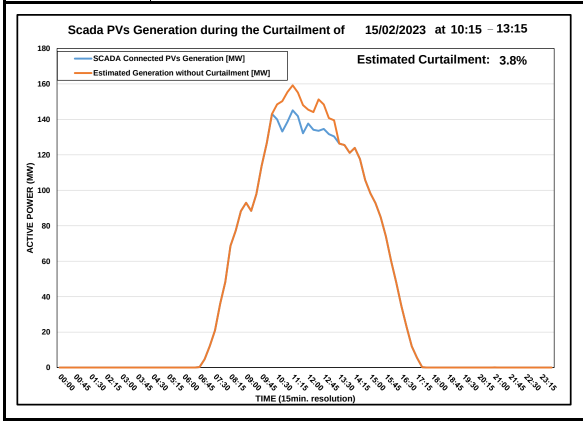
Daily Curtailment Report of PV Generation			
Date of Curtailment	13-02-23		
Start of Curtailment	10:15		
End of Curtailment	16:00		
Instruction from TSOC	YES		
Reason of Curtailment	RES-E Generation Restriction due to low loading of the electrical system		
Total Estimated Energy of the day:	1077 MWh		
Total Estimated Curtailed Energy:	155.2 MWh		
Percentage of Curtailed Energy	14.4%		





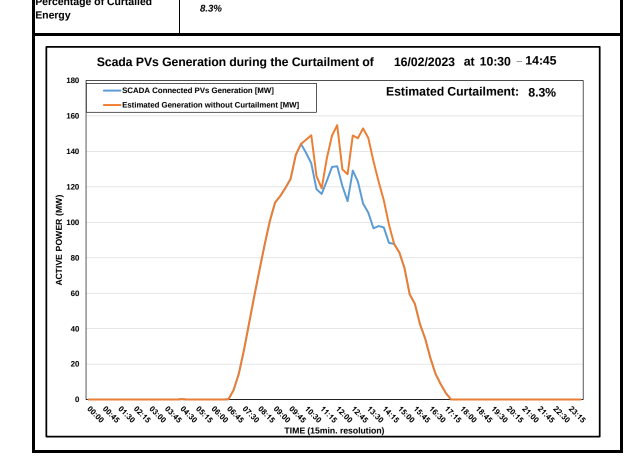
Daily Curtailme	ent Report of Pv	Generation

builty duritaliment respect of 1 v Schoration	
Date of Curtailment	15/02/2023
Start of Curtailment	10:15
End of Curtailment	13:15
Instruction from TSOC	YES
Reason of Curtailment	RES-E Generation Restriction due to low loading of the electrical system
Total Estimated Energy of the day:	1014.7 MWh
Total Estimated Curtailed Energy:	38.3 MWh
Percentage of Curtailed Energy	3.8%





Daily Curtailment Report of PV Generation		
Date of Curtailment	16/02/2023	
Start of Curtailment	10:30	
End of Curtailment	14:45	
Instruction from TSOC	YES	
Reason of Curtailment	RES-E Generation Restriction due to low loading of the electrical system	
Total Estimated Energy of the day:	987.9 MWh	
Total Estimated Curtailed Energy:	82.3 MWh	
Percentage of Curtailed	8.3%	



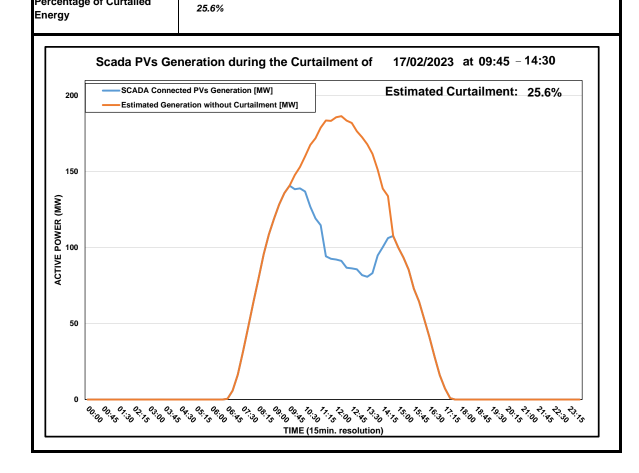


Daily Curtailment Report of PV Generation		

308.9 MWh

Energy:

Percentage of Curtailed

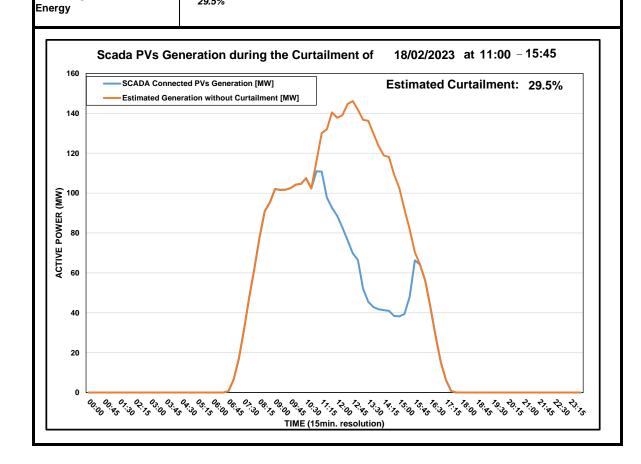




Daily Curtailment Report of PV Generation	
Date of Curtailment	18/02/2023
Start of Curtailment	11:00
End of Curtailment	15:45
Instruction from TSOC	YES
Reason of Curtailment	RES-E Generation Restriction due to low loading of the electrical system
Total Estimated Energy of the day:	979.2 MWh
Total Estimated Curtailed Energy:	289.1 MWh

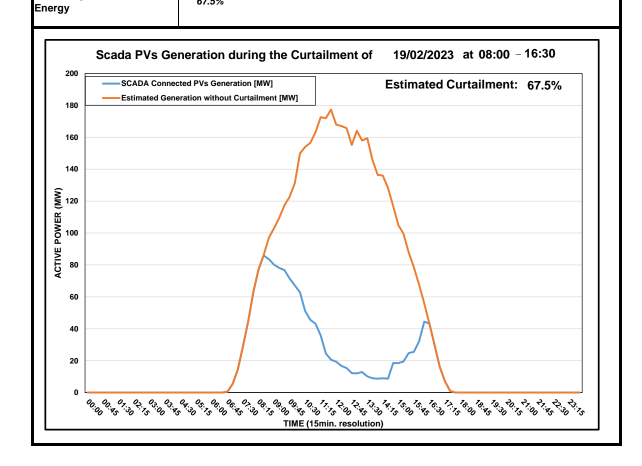
Percentage of Curtailed

29.5%





Daily Curtailment Report of PV Generation		
Date of Curtailment	19/02/2023	
Start of Curtailment	08:00	
End of Curtailment	16:30	
Instruction from TSOC	YES	
Reason of Curtailment	RES-E Generation Restriction due to low loading of the electrical system	
Total Estimated Energy of the day:	1134.7 MWh	
Total Estimated Curtailed Energy:	765.9 MWh	
Percentage of Curtailed	67.5%	

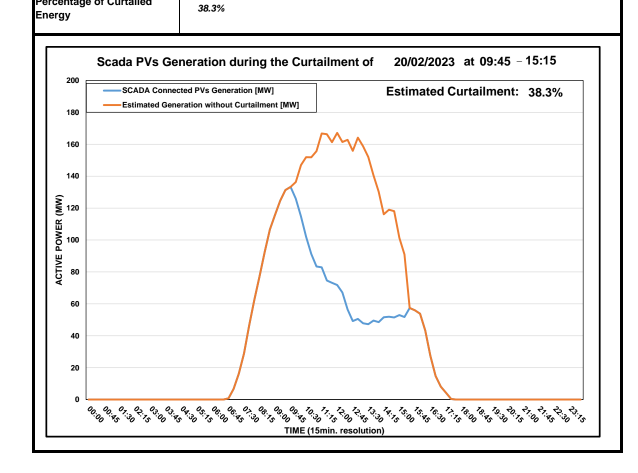




Daily Curtailment Report of PV Generation	
Date of Curtailment	20/02/2023
Start of Curtailment	09:45
End of Curtailment	15:15
Instruction from TSOC	YES
Reason of Curtailment	RES-E Generation Restriction due to low loading of the electrical system
Total Estimated Energy of the day:	1095.9 MWh
Total Estimated Curtailed	420 MWh

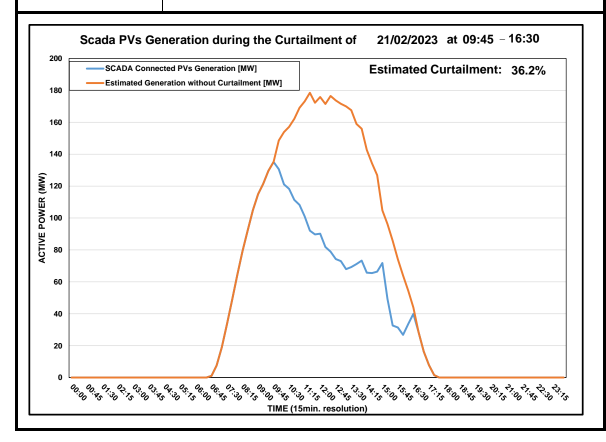
Energy:

Percentage of Curtailed





Daily Curtailment Report of PV Generation		
Date of Curtailment	21/02/2023	
Start of Curtailment	09:45	
End of Curtailment	16:30	
Instruction from TSOC	YES	
Reason of Curtailment	RES-E Generation Restriction due to low loading of the electrical system	
Total Estimated Energy of the day:	1192.2 MWh	
Total Estimated Curtailed Energy:	432 MWh	
Percentage of Curtailed Energy	36.2%	

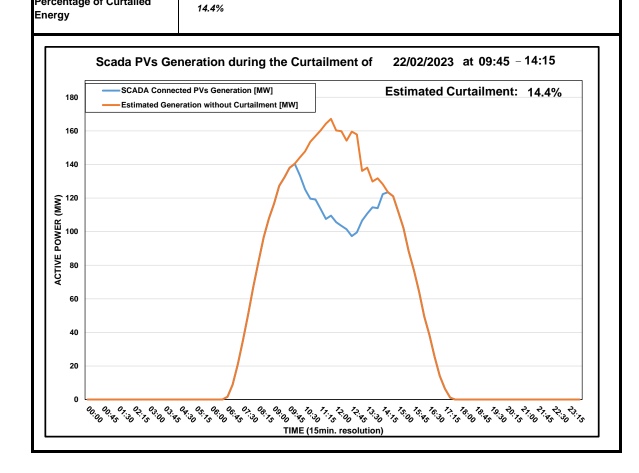




Daily Curtailment Report of PV Generation	
Date of Curtailment	22/02/2023
Start of Curtailment	09:45
End of Curtailment	14:15
Instruction from TSOC	YES
Reason of Curtailment	RES-E Generation Restriction due to low loading of the electrical system
Total Estimated Energy of the day:	1124.7 MWh
Total Estimated Curtailed	161.7 MWh

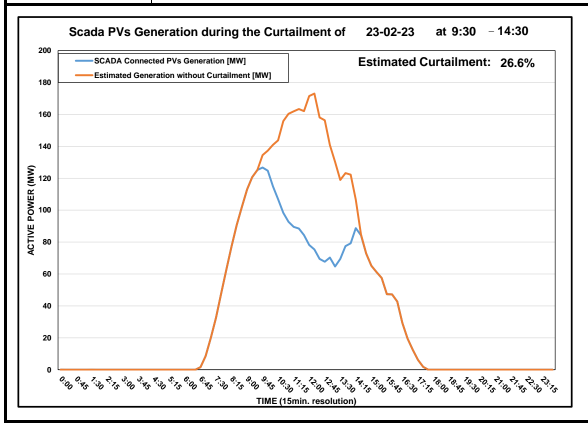
Energy:

Percentage of Curtailed



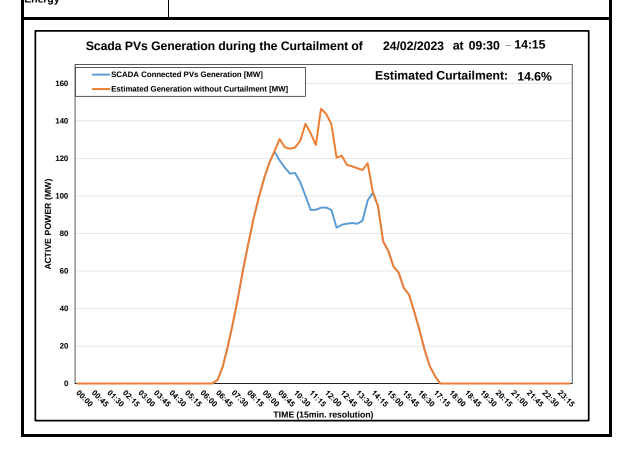


	Daily Curtailment Report of PV Generation		
Date of Curtailment	23-02-23		
Start of Curtailment	9:30		
End of Curtailment	14:30		
Instruction from TSOC	YES		
Reason of Curtailment	RES-E Generation Restriction due to low loading of the electrical system		
Total Estimated Energy of the day:	1027.8 MWh		
Total Estimated Curtailed Energy:	273.7 MWh		
Percentage of Curtailed Energy	26.6%		



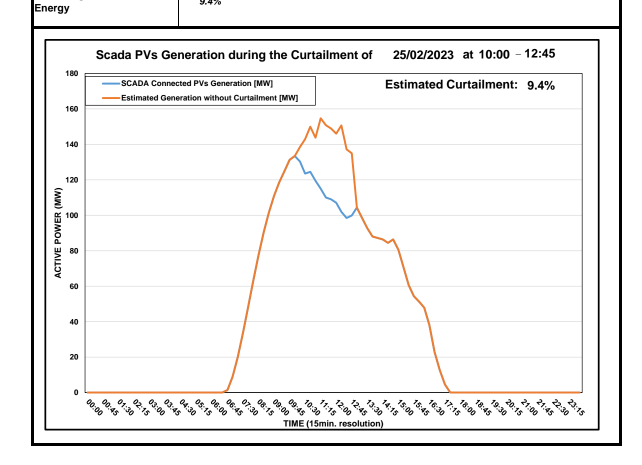


	Daily Curtailment Report of PV Generation	
	_	
Date of Curtailment	24/02/2023	
Start of Curtailment	09:30	
End of Curtailment	14:15	
Instruction from TSOC	YES	
Reason of Curtailment	RES-E Generation Restriction due to low loading of the electrical system	
Total Estimated Energy of the day:	931.9 MWh	
Total Estimated Curtailed Energy:	136.4 MWh	
Percentage of Curtailed Energy	14.6%	



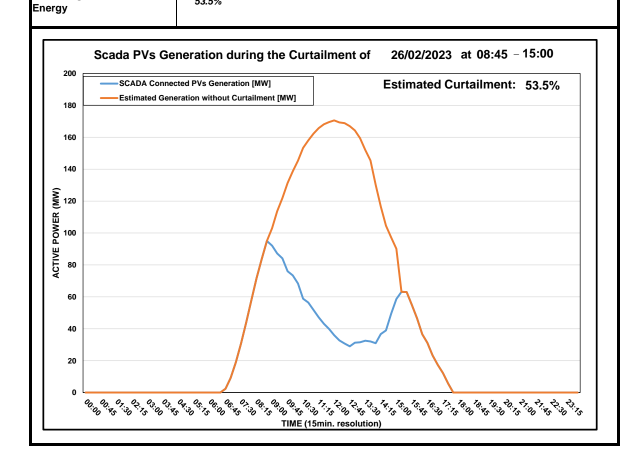


Daily Curtailment Report of PV Generation	
Date of Curtailment	25/02/2023
Start of Curtailment	10:00
End of Curtailment	12:45
Instruction from TSOC	YES
Reason of Curtailment	RES-E Generation Restriction due to low loading of the electrical system
Total Estimated Energy of the day:	958.6 MWh
Total Estimated Curtailed Energy:	89.8 MWh
Percentage of Curtailed	9.4%



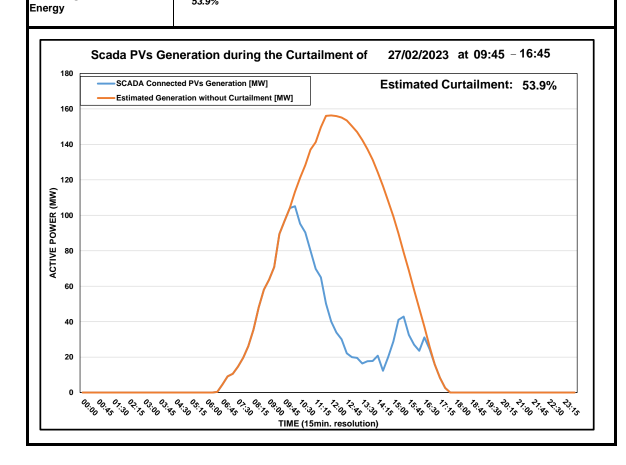


	Daily Curtailment Report of PV Generation	
Date of Curtailment	26/02/2023	
Start of Curtailment	08:45	
Start of Curtaiment	06.43	
End of Curtailment	15:00	
Instruction from TSOC	YES	
Reason of Curtailment	RES-E Generation Restriction due to low loading of the electrical system	
Reason of Curtainnent	NES-E Generation Restriction due to low loading of the electrical system	
Total Estimated Energy of	4002.2 MW/b	
the day:	1083.3 MWh	
Total Estimated Curtailed	579.5 MWh	
Energy:		
Percentage of Curtailed	53.5%	



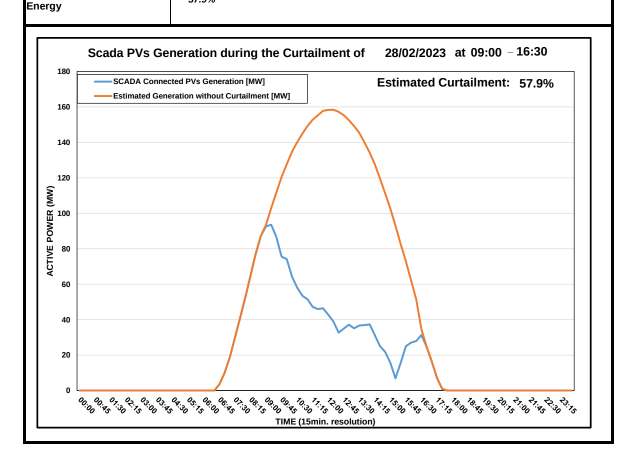


	Daily Curtailment Report of PV Generation	
Date of Curtailment	27/02/2023	
Start of Curtailment	09:45	
End of Curtailment	16:45	
Instruction from TSOC	YES	
Reason of Curtailment	RES-E Generation Restriction due to low loading of the electrical system	
Total Estimated Energy of the day:	952.1 MWh	
Total Estimated Curtailed Energy:	513.1 MWh	
Percentage of Curtailed	53.9%	



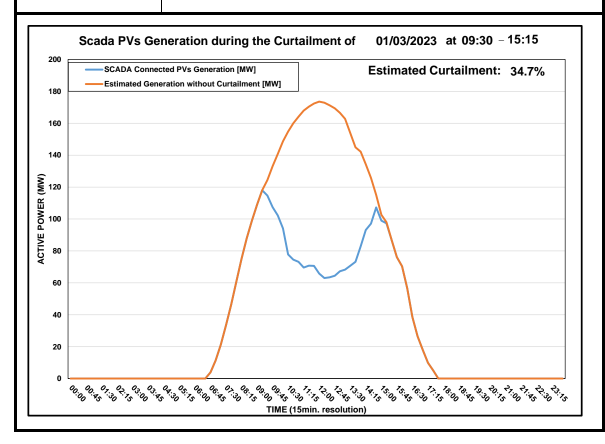


	Daily Curtailment Report of PV Generation	
Date of Curtailment	28/02/2023	
Start of Curtailment	09:00	
End of Curtailment	16:30	
Instruction from TSOC	YES	
Reason of Curtailment	RES-E Generation Restriction due to low loading of the electrical system	
Total Estimated Energy of the day:	1058.4 MWh	
Total Estimated Curtailed Energy:	612.4 MWh	
Percentage of Curtailed	57.9%	



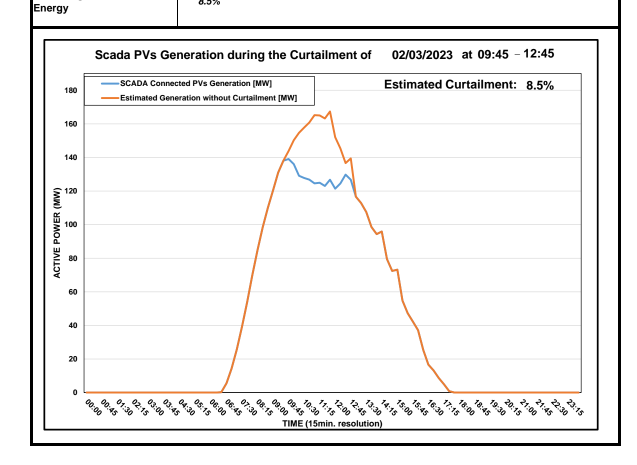


Daily Curtailment Report of PV Generation		
Date of Curtailment	01/03/2023	
Start of Curtailment	09:30	
End of Curtailment	15:15	
Instruction from TSOC	YES	
Reason of Curtailment	RES-E Generation Restriction due to low loading of the electrical system	
Total Estimated Energy of the day:	1155.8 MWh	
Total Estimated Curtailed Energy:	400.5 MWh	
Percentage of Curtailed Energy	34.7%	



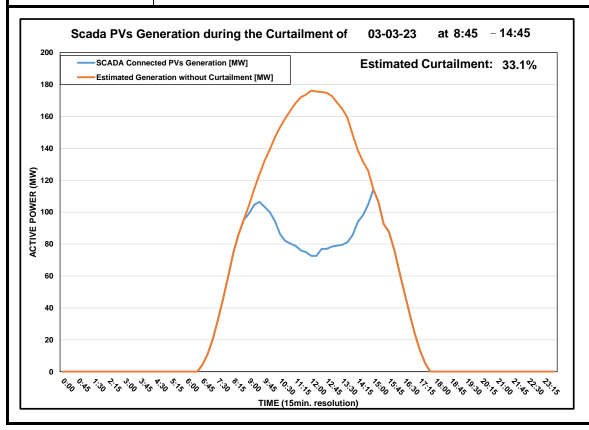


Daily Curtailment Report of PV Generation	
Date of Curtailment	02/03/2023
Start of Curtailment	09:45
End of Curtailment	12:45
Instruction from TSOC	YES
Reason of Curtailment	RES-E Generation Restriction due to low loading of the electrical system
Total Estimated Energy of the day:	998.7 MWh
Total Estimated Curtailed Energy:	85.3 MWh
Percentage of Curtailed	8.5%





	Daily Curtailment Report of PV Generation
Date of Curtailment	03-03-23
Start of Curtailment	8:45
End of Curtailment	14:45
Instruction from TSOC	YES
Reason of Curtailment	RES-E Generation Restriction due to low loading of the electrical system
Total Estimated Energy of the day:	1191.1 MWh
Total Estimated Curtailed Energy:	394.4 MWh
Percentage of Curtailed Energy	33.1%





Daily Curtailment Report of PV Generation		
Date of Curtailment	04/03/2023	
Start of Curtailment	08:45	
End of Curtailment	15:30	
Instruction from TSOC	VEC	
Instruction from TSOC	YES	
Reason of Curtailment	RES-E Generation Restriction due to low loading of the electrical system	
Reason of Curtailment	RES-E Generation Restriction due to low loading of the electrical system	
Total Estimated Energy of		
the day:	1494.7 MWh	

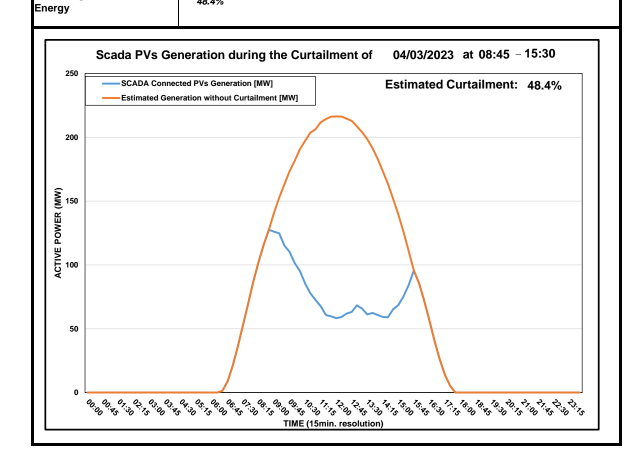
Total Estimated Curtailed

Percentage of Curtailed

Energy:

723.3 MWh

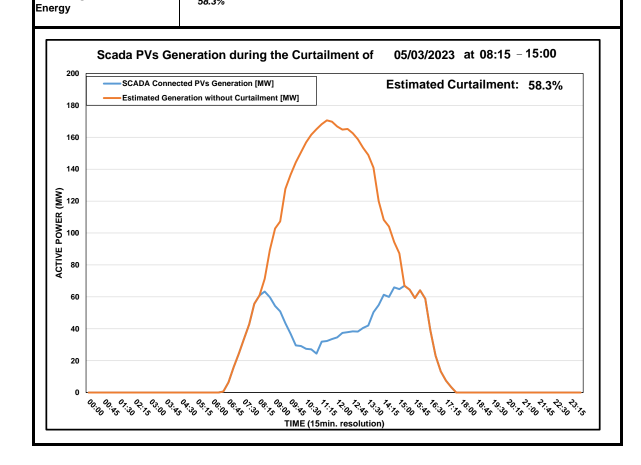
48.4%





Daily Curtailment Report of PV Generation	
Date of Curtailment	05/03/2023
Start of Curtailment	08:15
End of Curtailment	15:00
Instruction from TSOC	YES
Reason of Curtailment	RES-E Generation Restriction due to low loading of the electrical system
Total Estimated Energy of the day:	1084.3 MWh
Total Estimated Curtailed Energy:	631.8 MWh
Percentage of Curtailed	58.3%

58.3%



Daily Curtailment Report of PV Generation

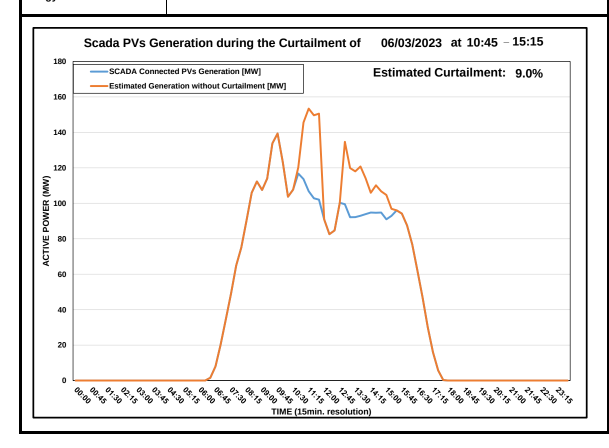


	•
Date of Curtailment	06/03/2023
Start of Curtailment	10:45
End of Curtailment	15:15
Instruction from TSOC	YES
Reason of Curtailment	RES-E Generation Restriction due to low loading of the electrical system

the day:
Total Estimated Curtailed
Energy:
Percentage of Curtailed
Energy
92.6 MWh
9.0%

1029 MWh

Total Estimated Energy of





Daily Curtailment Report of PV Generation		
	T a=/a=/a=	
Date of Curtailment	07/03/2023	
Start of Curtailment	10:00	
End of Curtailment	15:00	
Instruction from TSOC	YES	
Reason of Curtailment	RES-E Generation Restriction due to low loading of the electrical system	
Total Estimated Energy of the day:	1187.5 MWh	

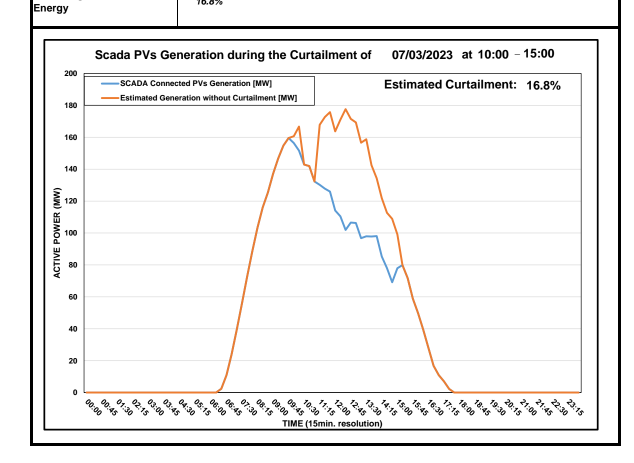
Total Estimated Curtailed

Percentage of Curtailed

Energy:

199.8 MWh

16.8%

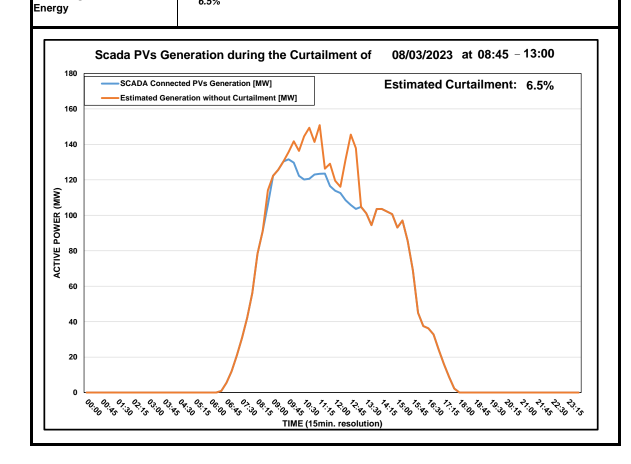




Daily Curtailment Report of PV Generation		
	T.,,,,,,,	
Date of Curtailment	08/03/2023	
Start of Curtailment	08:45	
Start or Gartannion		
End of Curtailment	13:00	
Instruction from TSOC	YES	
Reason of Curtailment	RES-E Generation Restriction due to low loading of the electrical system	
	, ,	
Total Estimated Energy of	998.2 MWh	
the day:	335.2 IIITII	
Total Estimated Curtailed Energy:	64.7 MWh	

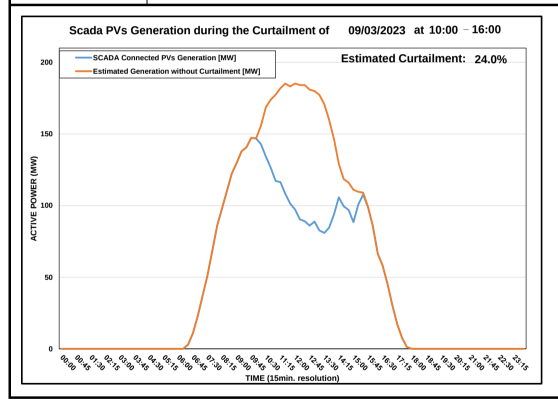
Percentage of Curtailed

6.5%



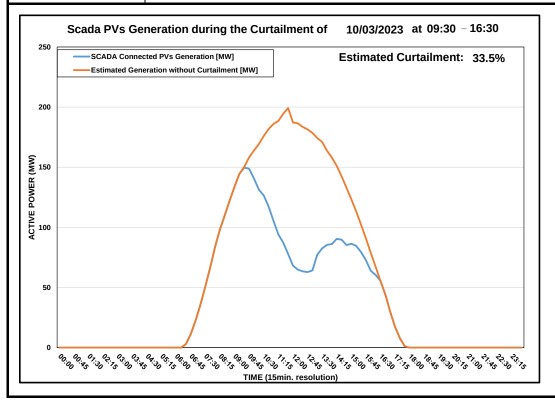


	Daily Curtailment Report of PV Generation	
Date of Curtailment	09/03/2023	
Start of Curtailment	10:00	
End of Curtailment	16:00	
Instruction from TSOC	YES	
Reason of Curtailment	RES-E Generation Restriction due to low loading of the electrical system	
Total Estimated Energy of the day:	1303.4 MWh	
Total Estimated Curtailed Energy:	312.7 MWh	
Percentage of Curtailed Energy	24.0%	





	Daily Curtailment Report of PV Generation		
Date of Curtailment	10/03/2023		
Start of Curtailment	09:30		
End of Curtailment	16:30		
Instruction from TSOC	YES		
Reason of Curtailment	RES-E Generation Restriction due to low loading of the electrical system		
Total Estimated Energy of the day:	1349 MWh		
Total Estimated Curtailed Energy:	452 MWh		
Percentage of Curtailed Energy	33.5%		





Daily Curtailment Report of PV Generation		
Date of Curtailment	11/03/2023	
Start of Curtailment	08:30	
Ford of Countriller and	45.45	
End of Curtailment	15:15	
Instruction from TSOC	YES	
	1.20	
Reason of Curtailment	RES-E Generation Restriction due to low loading of the electrical system	
Total Estimated Energy of	1337.9 MWh	
the day:	1337.9 MWII	

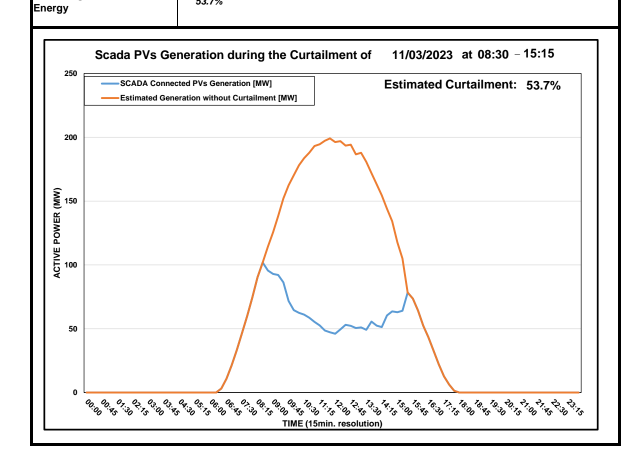
Total Estimated Curtailed

Percentage of Curtailed

Energy:

717.9 MWh

53.7%



Daily Curtailment Report of PV Generation

RES-E Generation Restriction due to low loading of the electrical system



Date of Curtailment	12/03/2023		
Start of Curtailment	09:00		
End of Curtailment	14:00		
Instruction from TSOC	YES		

Total Estimated Energy of

Reason of Curtailment

the day:

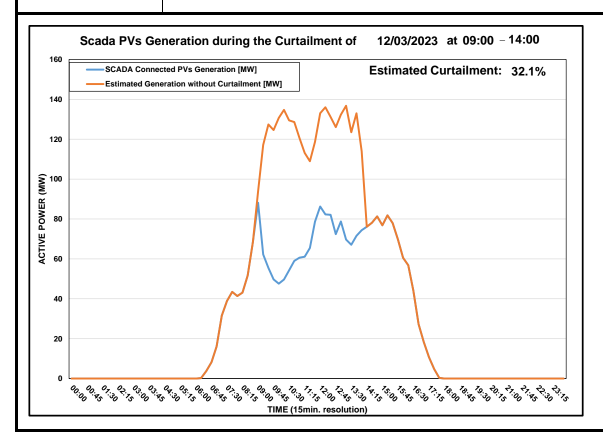
Total Estimated Curtailed Energy:

Percentage of Curtailed Energy

931.4 MWh

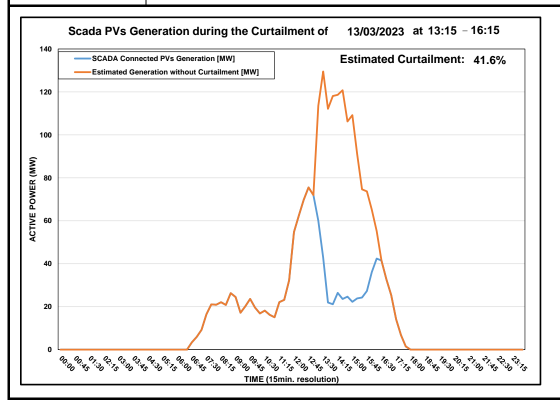
299.3 MWh

32.1%



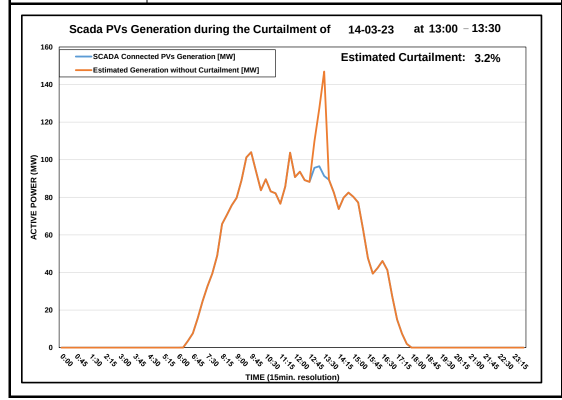


Daily Curtailment Report of PV Generation		
	•	
Date of Curtailment	13/03/2023	
Start of Curtailment	13:15	
End of Curtailment	16:15	
Instruction from TSOC	YES	
Reason of Curtailment	RES-E Generation Restriction due to low loading of the electrical system	
Total Estimated Energy of the day:	535 MWh	
Total Estimated Curtailed Energy:	222.8 MWh	
Percentage of Curtailed Energy	41.6%	





	Daily Curtailment Report of PV Generation		
Date of Curtailment	14-03-23		
Start of Curtailment	13:00		
End of Curtailment	13:30		
Instruction from TSOC	YES		
Reason of Curtailment	RES-E Generation Restriction due to low loading of the electrical system		
Total Estimated Energy of the day:	775.1 MWh		
Total Estimated Curtailed Energy:	25.1 MWh		
Percentage of Curtailed Energy	3.2%		





Daily Curtailment Report of PV Generation		
Date of Curtailment	15/03/2023	
Start of Curtailment	09:15	
En La Contaille and		
End of Curtailment	14:45	
Instruction from TSOC	YES	
matruction from 1000	120	
Reason of Curtailment	RES-E Generation Restriction due to low loading of the electrical system	
Total Estimated Energy of		
the day:	1052.6 MWh	

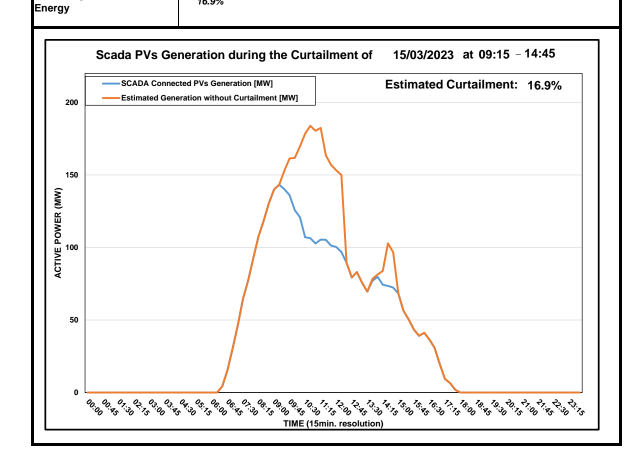
Total Estimated Curtailed

Percentage of Curtailed

Energy:

178.1 MWh

16.9%



Daily Curtailment Report of PV Generation



	•
Date of Curtailment	16/03/2023
Start of Curtailment	09:00
End of Curtailment	13:00
Instruction from TSOC	YES
Reason of Curtailment	RES-E Generation Restriction due to low loading of the electrical system

Total Estimated Energy of

the day: Total Estimated Curtailed

Energy:

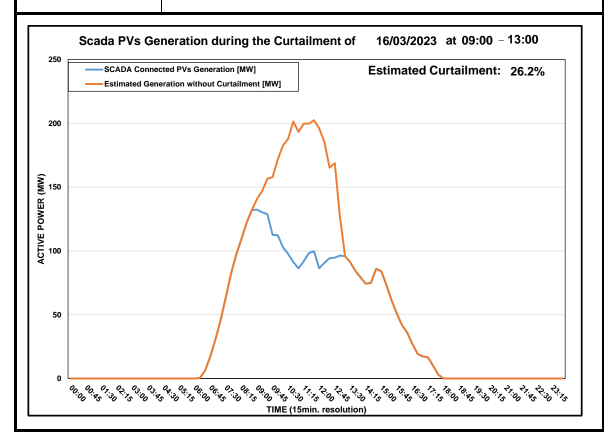
Percentage of Curtailed

Energy

1179.8 MWh

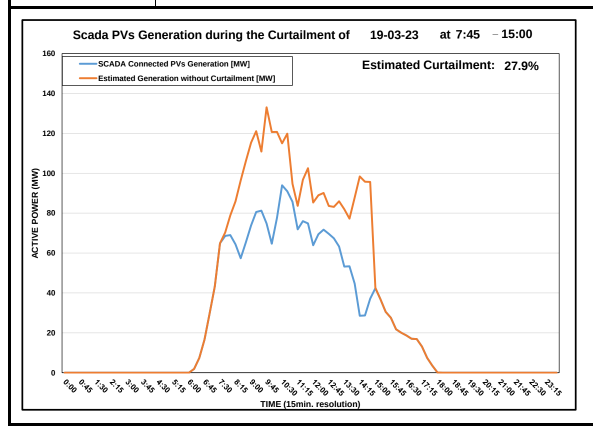
309.2 MWh

26.2%



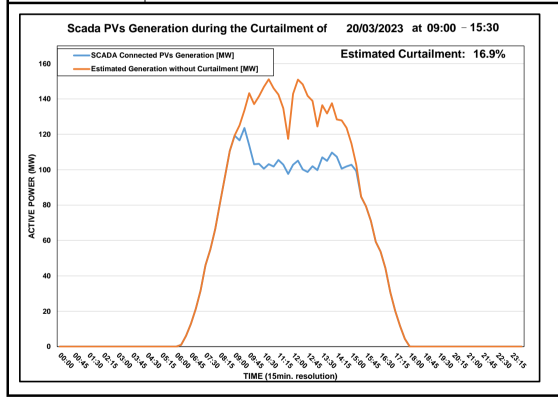


	Daily Curtailment Report of PV Generation	
Date of Curtailment	19-03-23	
Start of Curtailment	7:45	
End of Curtailment	15:00	
Instruction from TSOC	YES	
Reason of Curtailment	RES-E Generation Restriction due to low loading of the electrical system	
Total Estimated Energy of the day:	811.5 MWh	
Total Estimated Curtailed Energy:	226 MWh	
Percentage of Curtailed Energy	27.9%	



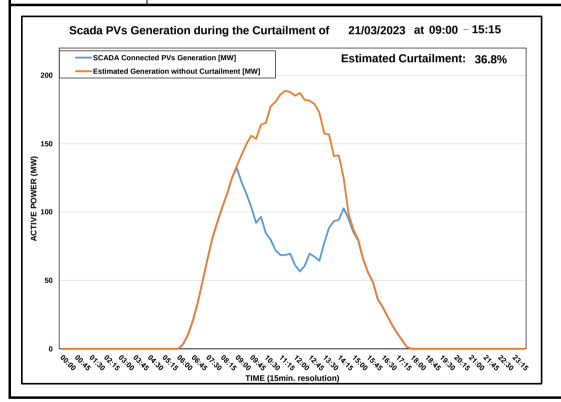


	Daily Curtailment Report of PV Generation		
Date of Curtailment	20/03/2023		
Start of Curtailment	09:00		
End of Curtailment	15:30		
Instruction from TSOC	YES		
Reason of Curtailment	RES-E Generation Restriction due to low loading of the electrical system / Scheduled work on the Transmission System		
Total Estimated Energy of the day:	1119.2 MWh		
Total Estimated Curtailed Energy:	189 MWh		
Percentage of Curtailed Energy	16.9%		



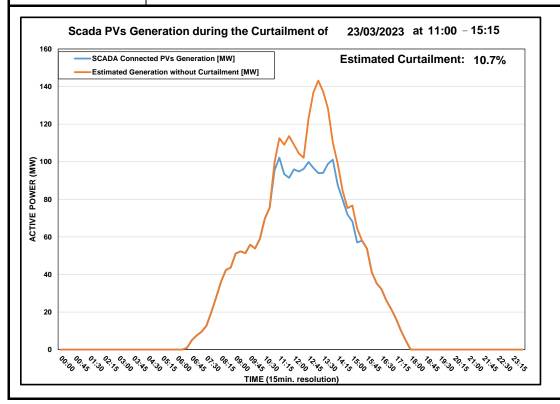


	Daily Curtailment Report of PV Generation		
Date of Curtailment	21/03/2023		
Start of Curtailment	09:00		
End of Curtailment	15:15		
Instruction from TSOC	YES		
Reason of Curtailment	RES-E Generation Restriction due to low loading of the electrical system		
Total Estimated Energy of the day:	1263.5 MWh		
Total Estimated Curtailed Energy:	465.2 MWh		
Percentage of Curtailed Energy	36.8%		



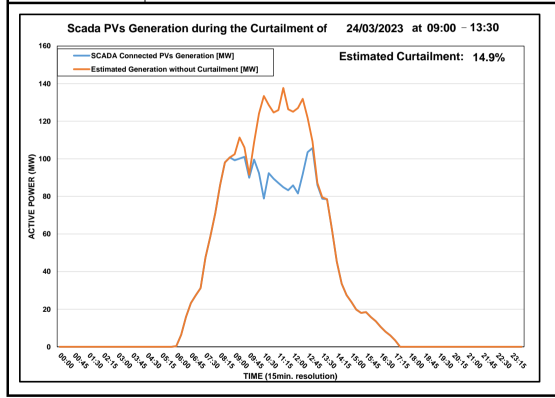


	Daily Curtailment Report of PV Generation
	•
Date of Curtailment	23/03/2023
Start of Curtailment	11:00
End of Curtailment	15:15
Instruction from TSOC	YES
Reason of Curtailment	RES-E Generation Restriction due to low loading of the electrical system
Total Estimated Energy of the day:	725.9 MWh
Total Estimated Curtailed Energy:	77.7 MWh
Percentage of Curtailed Energy	10.7%



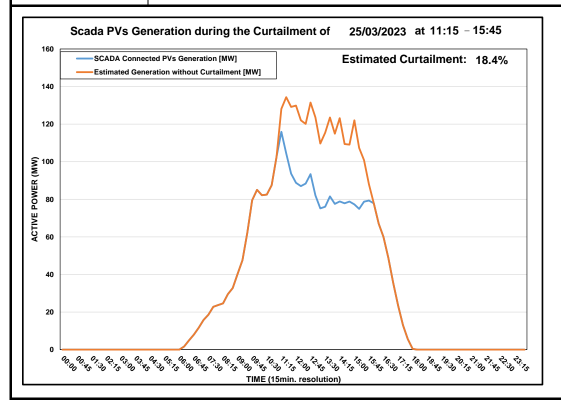


	Daily Curtailment Report of PV Generation		
Date of Curtailment	24/03/2023		
Start of Curtailment	09:00		
End of Curtailment	13:30		
Instruction from TSOC	YES		
Reason of Curtailment	RES-E Generation Restriction due to low loading of the electrical system		
Total Estimated Energy of the day:	788.5 MWh		
Total Estimated Curtailed Energy:	117.7 MWh		
Percentage of Curtailed Energy	14.9%		



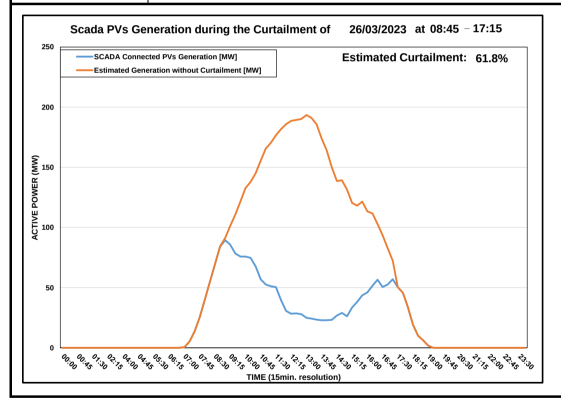


	Daily Curtailment Report of PV Generation
Date of Curtailment	25/03/2023
Start of Curtailment	11:15
End of Curtailment	15:45
Instruction from TSOC	YES
Reason of Curtailment	RES-E Generation Restriction due to low loading of the electrical system
Total Estimated Energy of the day:	859.5 MWh
Total Estimated Curtailed Energy:	158.1 MWh
Percentage of Curtailed Energy	18.4%



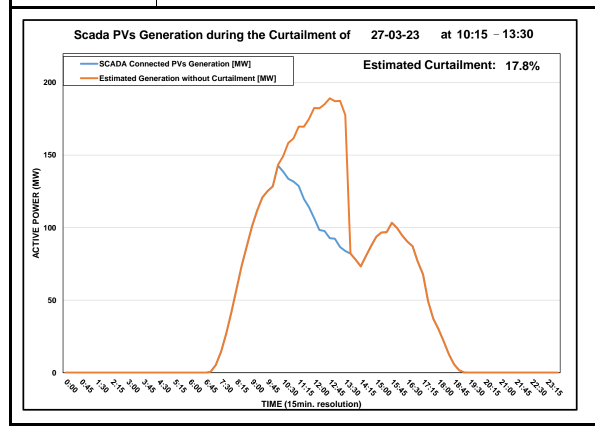


	Daily Curtailment Report of PV Generation		
Date of Curtailment	26/03/2023		
Start of Curtailment	08:45		
End of Curtailment	17:15		
Instruction from TSOC	YES		
Reason of Curtailment	RES-E Generation Restriction due to low loading of the electrical system		
Total Estimated Energy of the day:	1327.8 MWh		
Total Estimated Curtailed Energy:	820.8 MWh		
Percentage of Curtailed Energy	61.8%		





	Daily Curtailment Report of PV Generation		
Date of Curtailment	27-03-23		
Start of Curtailment	10:15		
End of Curtailment	13:30		
Instruction from TSOC	YES		
Reason of Curtailment	RES-E Generation Restriction due to low loading of the electrical system		
Total Estimated Energy of the day:	1194.9 MWh		
Total Estimated Curtailed Energy:	212.5 MWh		
Percentage of Curtailed Energy	17.8%		



Daily Curtailment Report of PV Generation

RES-E Generation Restriction due to low loading of the electrical system



28/03/2023			
10:15			
16:15			
VEC			

Total Estimated Energy of

the day:

Date of Curtailment

Start of Curtailment

End of Curtailment

Instruction from TSOC

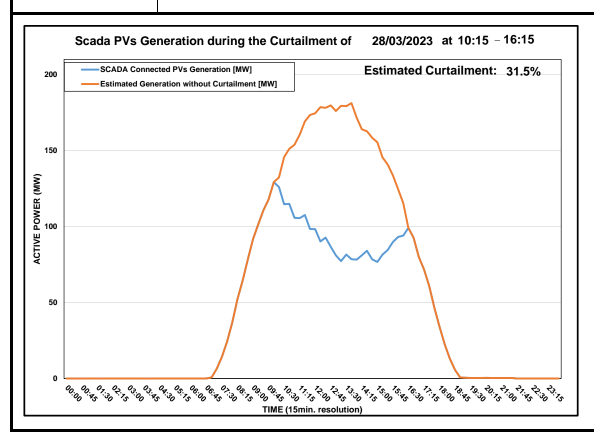
Reason of Curtailment

Total Estimated Curtailed Energy:

Percentage of Curtailed Energy 1337.3 MWh

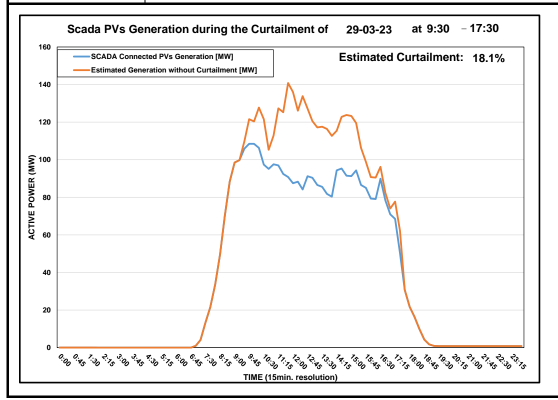
421.3 MWh

31.5%





	Daily Curtailment Report of PV Generation		
Date of Curtailment	29-03-23		
Start of Curtailment	9:30		
End of Curtailment	17:30		
Instruction from TSOC	YES		
Reason of Curtailment	RES-E Generation Restriction due to low loading of the electrical system		
Total Estimated Energy of the day:	1071.3 MWh		
Total Estimated Curtailed Energy:	193.5 MWh		
Percentage of Curtailed Energy	18.1%		



Daily Curtailment Report of PV Generation



Date of Curtailment	30/03/2023		
Start of Curtailment	12:00		
End of Curtailment	16:30		
Instruction from TSOC	YES		
i			

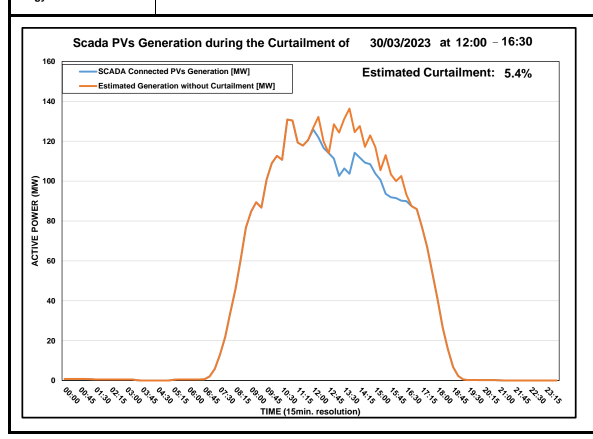
Reason of Curtailment RES-E Generation Restriction due to low loading of the electrical system

Total Estimated Energy of the day:

Total Estimated Curtailed Energy:

Percentage of Curtailed Energy 1073.1 MWh 58.1 MWh

5.4%



Daily Curtailment Report of PV Generation



	<u> </u>	•	
Date of Curtailment	31/03/2023		
Start of Curtailment	10:00		
End of Curtailment	17:00		
Instruction from TSOC	YES		

Reason of Curtailment RES-E Generation Restriction due to low loading of the electrical system

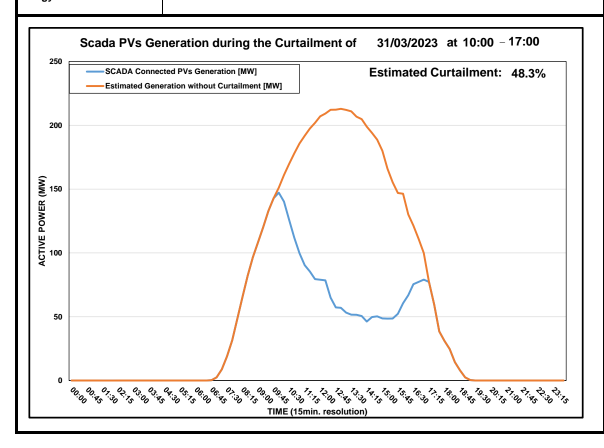
Total Estimated Energy of the day:

Total Estimated Curtailed Energy:

Percentage of Curtailed Energy 758.9 MWh

1569.8 MWh

ed 48.3%

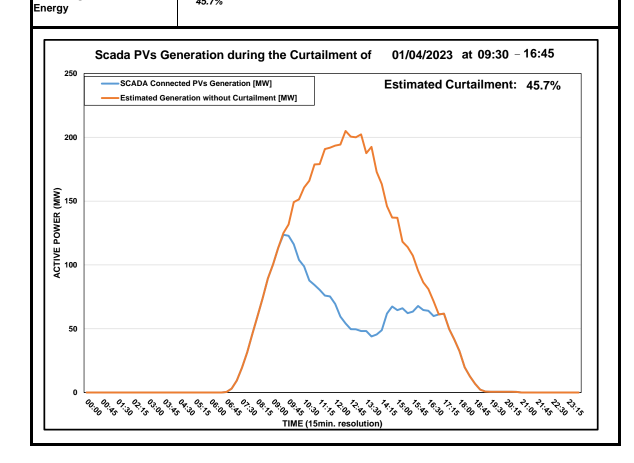




	Daily Curtailment Report of PV Generation		
Date of Curtailment	01/04/2023		
Start of Curtailment	09:30		
End of Curtailment	16:45		
Instruction from TSOC	YES		
Reason of Curtailment	RES-E Generation Restriction due to low loading of the electrical system		
Total Estimated Energy of the day:	1367.5 MWh		
Total Estimated Curtailed Energy:	625.4 MWh		

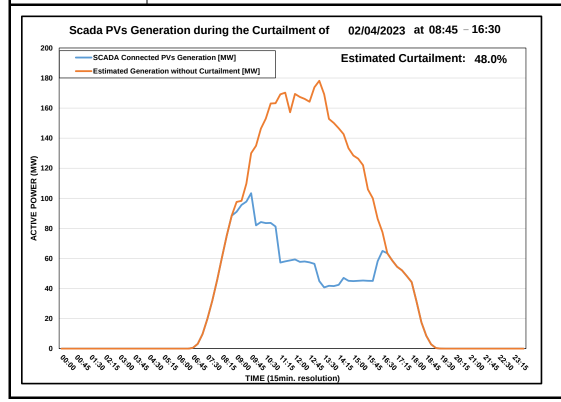
Percentage of Curtailed

45.7%



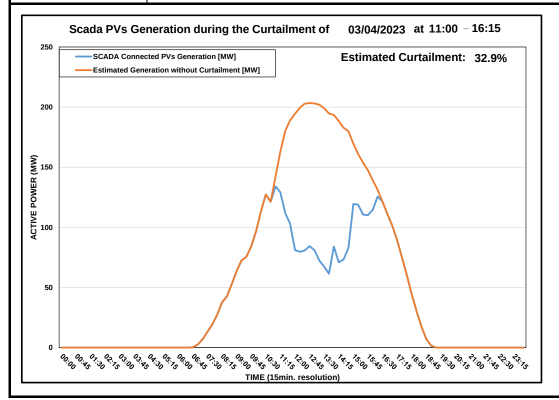


	Daily Curtailment Report of PV Generation		
Date of Curtailment	02/04/2023		
Start of Curtailment	08:45		
End of Curtailment	16:30		
Instruction from TSOC	YES		
Reason of Curtailment	RES-E Generation Restriction due to low loading of the electrical system		
Total Estimated Energy of the day:	1267.9 MWh		
Total Estimated Curtailed Energy:	608.9 MWh		
Percentage of Curtailed Energy	48.0%		



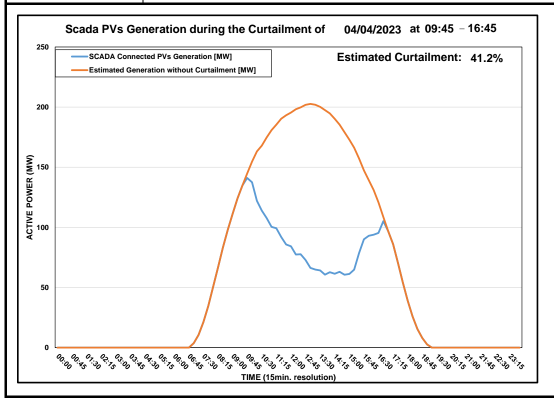


	Daily Curtailment Report of PV Generation
Date of Curtailment	03/04/2023
Start of Curtailment	11:00
End of Curtailment	16:15
Instruction from TSOC	YES
Reason of Curtailment	RES-E Generation Restriction due to low loading of the electrical system
Total Estimated Energy of the day:	1384.6 MWh
Total Estimated Curtailed Energy:	455.6 MWh
Percentage of Curtailed Energy	32.9%





Daily Curtailment Report of PV Generation	
Date of Curtailment	04/04/2023
Start of Curtailment	09:45
End of Curtailment	16:45
Instruction from TSOC	YES
Reason of Curtailment	RES-E Generation Restriction due to low loading of the electrical system
Total Estimated Energy of the day:	1546 MWh
Total Estimated Curtailed Energy:	636.8 MWh
Percentage of Curtailed Energy	41.2%

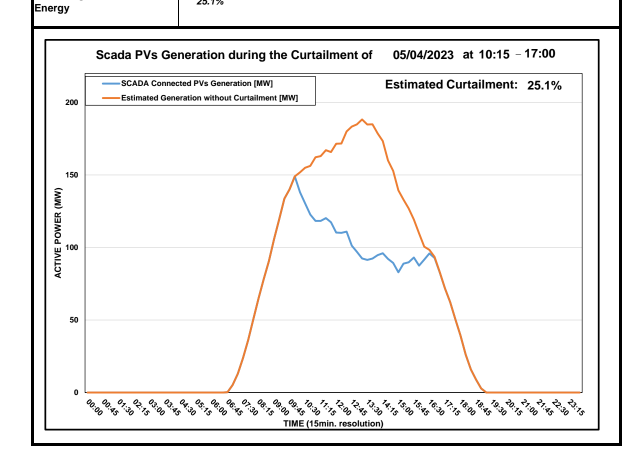




Daily Curtailment Report of PV Generation	
Date of Curtailment	05/04/2023
Start of Curtailment	10:15
End of Curtailment	17:00
Instruction from TSOC	YES
Reason of Curtailment	RES-E Generation Restriction due to low loading of the electrical system
Total Estimated Energy of the day:	1382 MWh
Total Estimated Curtailed Energy:	347.6 MWh

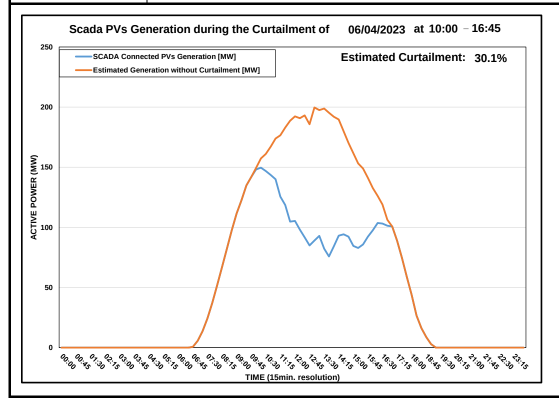
Percentage of Curtailed

25.1%



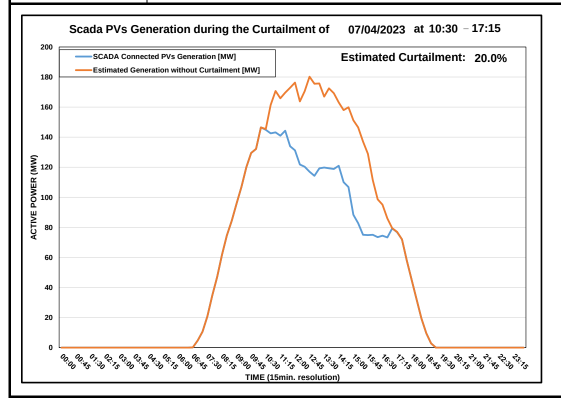


	Daily Curtailment Report of PV Generation
Date of Curtailment	06/04/2023
Start of Curtailment	10:00
End of Curtailment	16:45
Instruction from TSOC	YES
Reason of Curtailment	RES-E Generation Restriction due to low loading of the electrical system
Total Estimated Energy of the day:	1511 MWh
Total Estimated Curtailed Energy:	454.5 MWh
Percentage of Curtailed Energy	30.1%



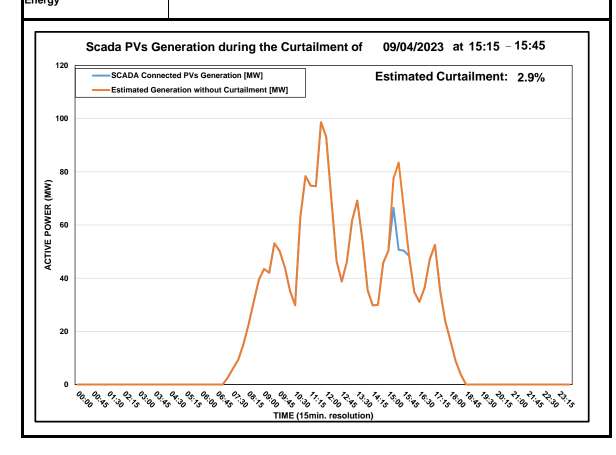


	Daily Curtailment Report of PV Generation
Date of Curtailment	07/04/2023
Start of Curtailment	10:30
End of Curtailment	17:15
Instruction from TSOC	YES
Reason of Curtailment	RES-E Generation Restriction due to low loading of the electrical system
Total Estimated Energy of the day:	1359.8 MWh
Total Estimated Curtailed Energy:	271.4 MWh
Percentage of Curtailed Energy	20.0%



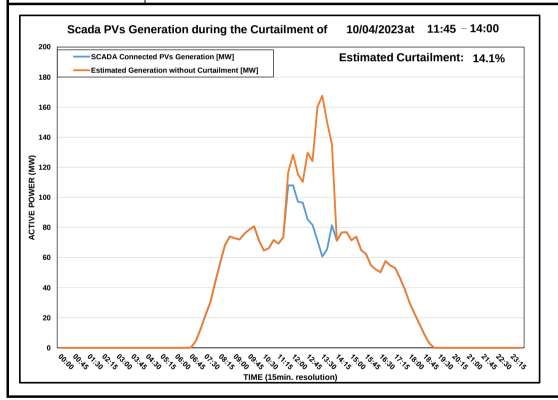


Daily Curtailment Report of PV Generation		
	,	
Date of Curtailment	09/04/2023	
Start of Curtailment	15:15	
End of Curtailment	15:45	
Instruction from TSOC	YES	
Reason of Curtailment	RES-E Generation Restriction due to low loading of the electrical system	
Total Estimated Energy of the day:	512.3 MWh	
Total Estimated Curtailed Energy:	14.9 MWh	
Percentage of Curtailed Energy	2.9%	



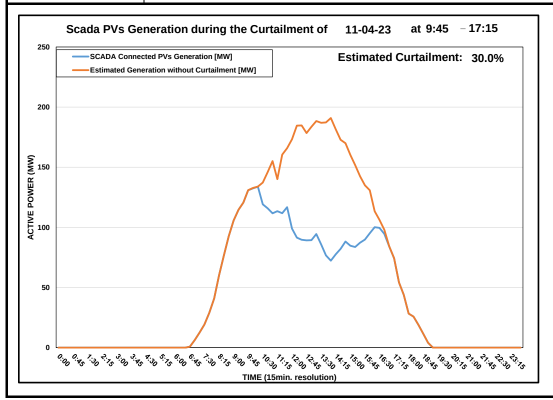


Daily Curtailment Report of PV Generation		
Date of Curtailment	10/04/2023	
Start of Curtailment	11:45	
End of Curtailment	14:00	
Instruction from TSOC	YES	
Reason of Curtailment	RES-E Generation Restriction due to low loading of the electrical system	
Total Estimated Energy of the day:	857.7 MWh	
Total Estimated Curtailed Energy:	120.5 MWh	
Percentage of Curtailed Energy	14.1%	



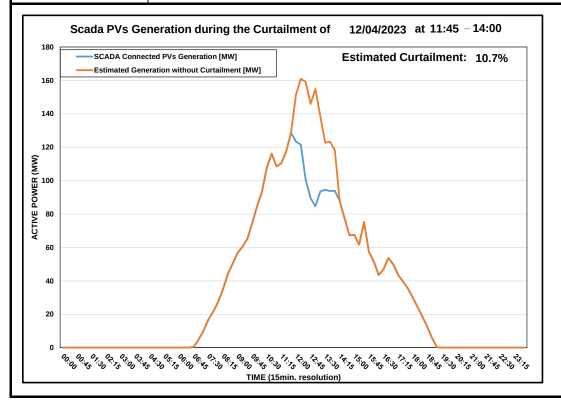


	Daily Curtailment Report of PV Generation
Date of Curtailment	11-04-23
Start of Curtailment	9:45
End of Curtailment	17:15
Instruction from TSOC	YES
Reason of Curtailment	RES-E Generation Restriction due to low loading of the electrical system
Total Estimated Energy of the day:	1387 MWh
Total Estimated Curtailed Energy:	416.6 MWh
Percentage of Curtailed Energy	30.0%



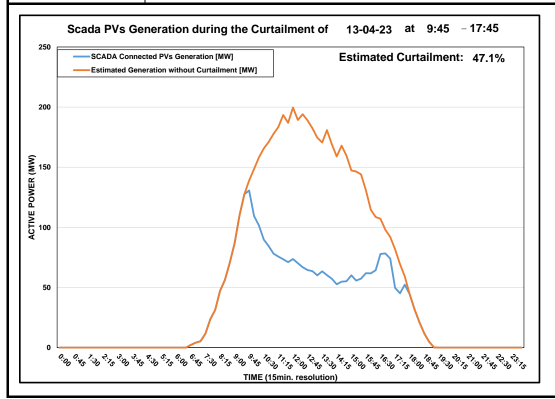


	Daily Curtailment Report of PV Generation
Date of Curtailment	12/04/2023
Start of Curtailment	11:45
End of Curtailment	14:00
Instruction from TSOC	YES
Reason of Curtailment	RES-E Generation Restriction due to low loading of the electrical system
Total Estimated Energy of the day:	890 MWh
Total Estimated Curtailed Energy:	95 MWh
Percentage of Curtailed Energy	10.7%



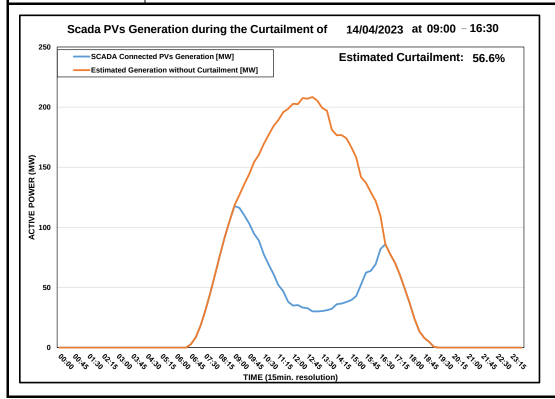


	Daily Curtailment Report of PV Generation	
Date of Curtailment	13-04-23	
Start of Curtailment	9:45	
End of Curtailment	17:45	
Instruction from TSOC	YES	
Reason of Curtailment	RES-E Generation Restriction due to low loading of the electrical system	
Total Estimated Energy of the day:	1412.7 MWh	
Total Estimated Curtailed Energy:	665.7 MWh	
Percentage of Curtailed Energy	47.1%	



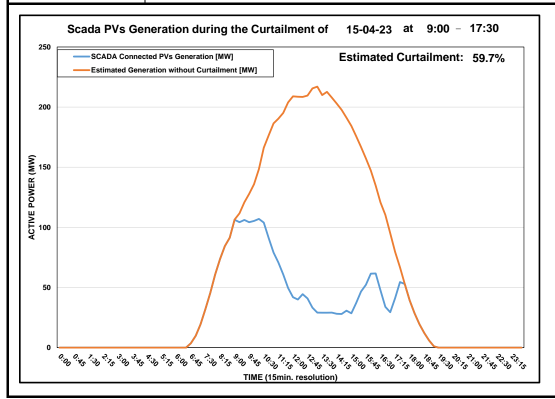


	Daily Curtailment Report of PV Generation	
Date of Curtailment	14/04/2023	
Start of Curtailment	09:00	
End of Curtailment	16:30	
Instruction from TSOC	YES	
Reason of Curtailment	RES-E Generation Restriction due to low loading of the electrical system	
Total Estimated Energy of the day:	1533 MWh	
Total Estimated Curtailed Energy:	867 MWh	
Percentage of Curtailed Energy	56.6%	



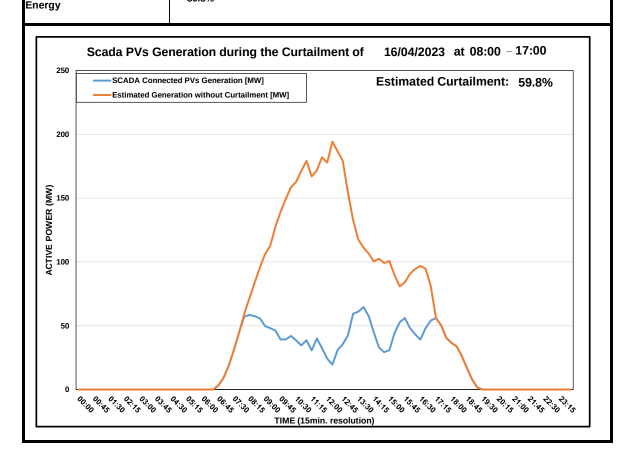


Daily Curtailment Report of PV Generation		
Date of Curtailment	15-04-23	
Start of Curtailment	9:00	
End of Curtailment	17:30	
Instruction from TSOC	YES	
Reason of Curtailment	RES-E Generation Restriction due to low loading of the electrical system	
Total Estimated Energy of the day:	1595.2 MWh	
Total Estimated Curtailed Energy:	953.1 MWh	
Percentage of Curtailed Energy	59.7%	



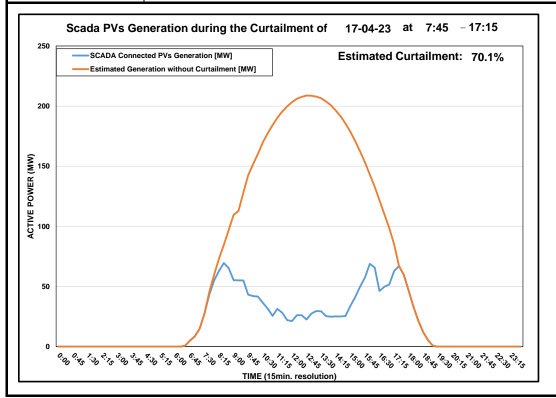


	Daily Curtailment Report of PV Generation		
Date of Curtailment	16/04/2023		
Start of Curtailment	08:00		
End of Curtailment	17:00		
Instruction from TSOC	YES		
Reason of Curtailment	RES-E Generation Restriction due to low loading of the electrical system		
Total Estimated Energy of the day:	1247.8 MWh		
Total Estimated Curtailed Energy:	746.7 MWh		
Percentage of Curtailed	59.8%		



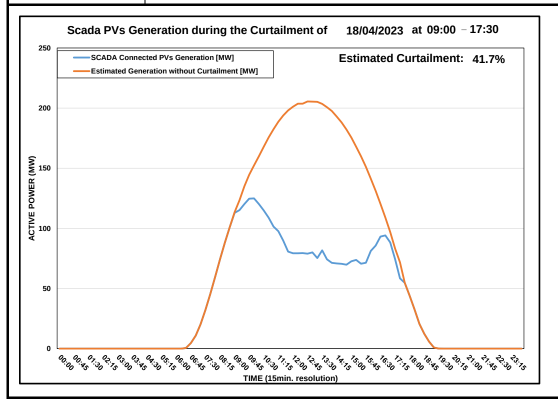


	Daily Curtailment Report of PV Generation
	· · · · · · · · · · · · · · · · · · ·
Date of Curtailment	17-04-23
Start of Curtailment	7:45
End of Curtailment	17:15
Instruction from TSOC	YES
Reason of Curtailment	RES-E Generation Restriction due to low loading of the electrical system
Total Estimated Energy of the day:	1592.1 MWh
Total Estimated Curtailed Energy:	1116.5 MWh
Percentage of Curtailed Energy	70.1%



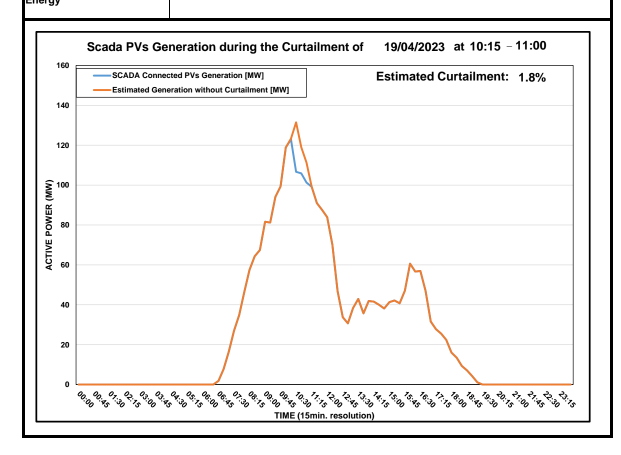


Daily Curtailment Report of PV Generation		
Date of Curtailment	18/04/2023	
Start of Curtailment	09:00	
End of Curtailment	17:30	
Instruction from TSOC	YES	
Reason of Curtailment	RES-E Generation Restriction due to low loading of the electrical system	
Total Estimated Energy of the day:	1585.5 MWh	
Total Estimated Curtailed Energy:	661.7 MWh	
Percentage of Curtailed Energy	41.7%	





	Daily Curtailment Report of PV Generation		
Date of Curtailment	19/04/2023		
Start of Curtailment	10:15		
End of Curtailment	11:00		
Instruction from TSOC	YES		
Reason of Curtailment	RES-E Generation Restriction due to low loading of the electrical system		
Total Estimated Energy of the day:	664.2 MWh		
Total Estimated Curtailed Energy:	12.1 MWh		
Percentage of Curtailed Energy	1.8%		



Daily Curtailment Report of PV Generation

RES-E Generation Restriction due to low loading of the electrical system



Date of Curtailment	20/04/2023	
Start of Curtailment	08:45	
End of Curtailment	16:45	
Instruction from TSOC	YES	
i	1	

Total Estimated Energy of

the day:

Reason of Curtailment

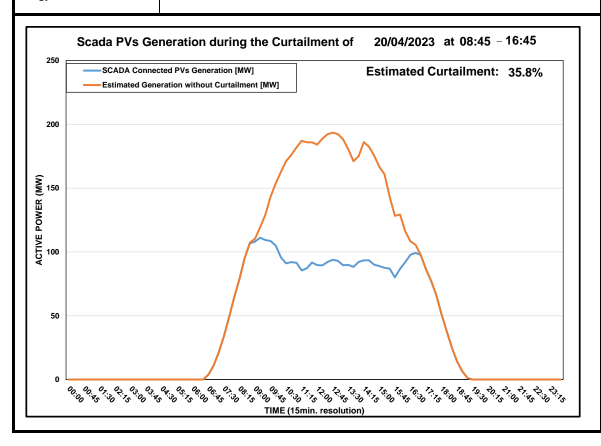
Total Estimated Curtailed Energy:

Percentage of Curtailed Energy



1526.1 MWh

546.1 MWh

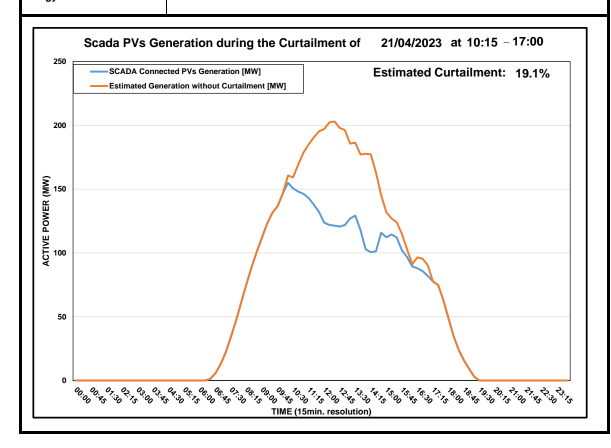


Daily Curtailment Report of PV Generation



	,		
Date of Curtailment	21/04/2023		
Start of Curtailment	10:15		
End of Curtailment	17:00		
Instruction from TSOC	YES		
Reason of Curtailment	RES-E Generation Restriction due to low loading of the electrical system		
Total Estimated Energy of	1468.3 MWh		

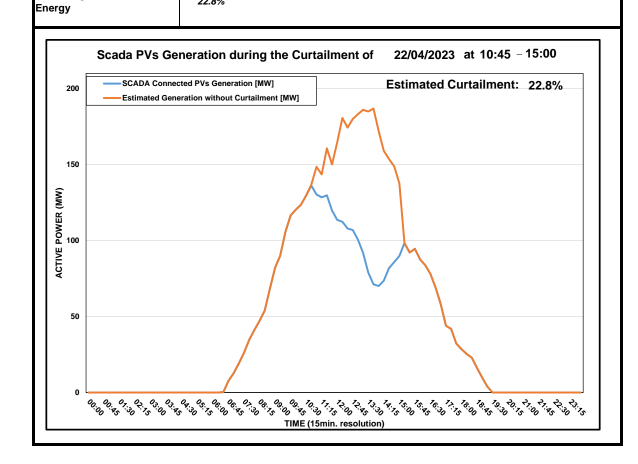
the day:
Total Estimated Curtailed
Energy:
Percentage of Curtailed
Energy
19.1%





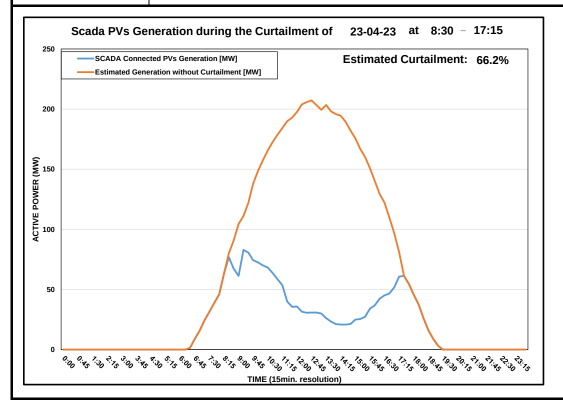
Daily Curtailment Report of PV Generation	
Date of Curtailment	22/04/2023
Start of Curtailment	10:45
End of Curtailment	15:00
Instruction from TSOC	YES
Reason of Curtailment	RES-E Generation Restriction due to low loading of the electrical system
Total Estimated Energy of the day:	1229.5 MWh
Total Estimated Curtailed Energy:	280.5 MWh
Percentage of Curtailed	22.8%

22.8%



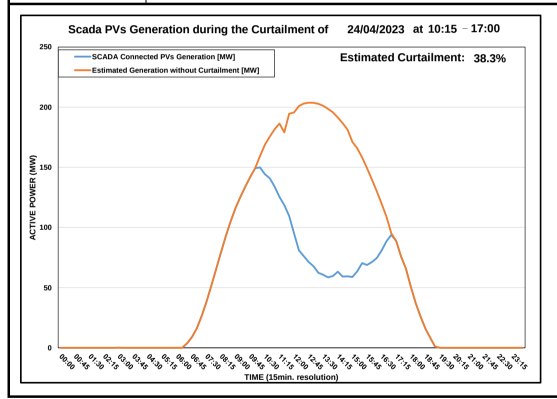


Daily Curtailment Report of PV Generation		
Date of Curtailment	23-04-23	
Start of Curtailment	8:30	
End of Curtailment	17:15	
Instruction from TSOC	YES	
Reason of Curtailment	RES-E Generation Restriction due to low loading of the electrical system	
Total Estimated Energy of the day:	1559.5 MWh	
Total Estimated Curtailed Energy:	1031.7 MWh	
Percentage of Curtailed Energy	66.2%	





	Daily Curtailment Report of PV Generation
Date of Curtailment	24/04/2023
Start of Curtailment	10:15
End of Curtailment	17:00
Instruction from TSOC	YES
Reason of Curtailment	RES-E Generation Restriction due to low loading of the electrical system
Total Estimated Energy of the day:	1593.8 MWh
Total Estimated Curtailed Energy:	610.1 MWh
Percentage of Curtailed Energy	38.3%

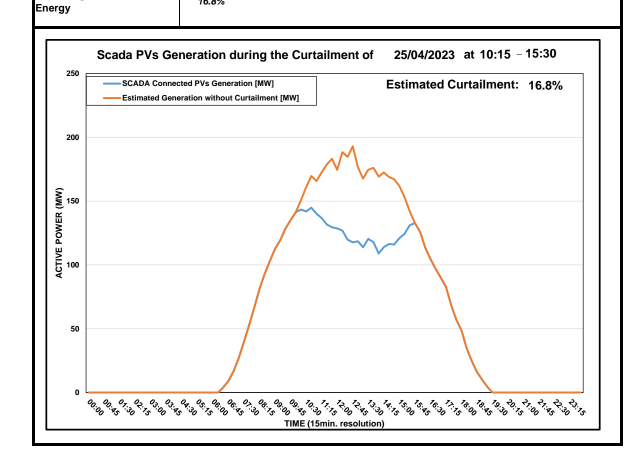




Daily Curtailment Report of PV Generation	
Date of Curtailment	25/04/2023
Start of Curtailment	10:15
End of Curtailment	15:30
Instruction from TSOC	YES
Reason of Curtailment	RES-E Generation Restriction due to low loading of the electrical system
Total Estimated Energy of the day:	1473.3 MWh
Total Estimated Curtailed Energy:	247.1 MWh

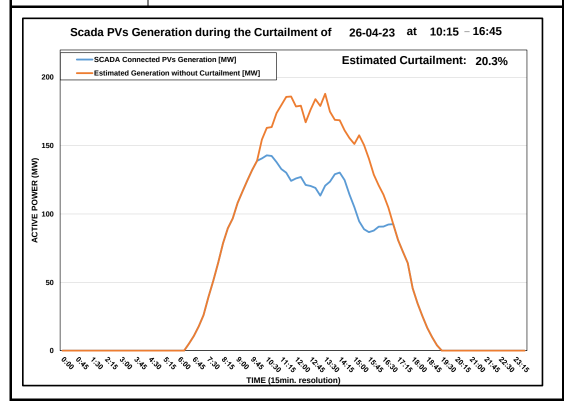
Percentage of Curtailed

16.8%



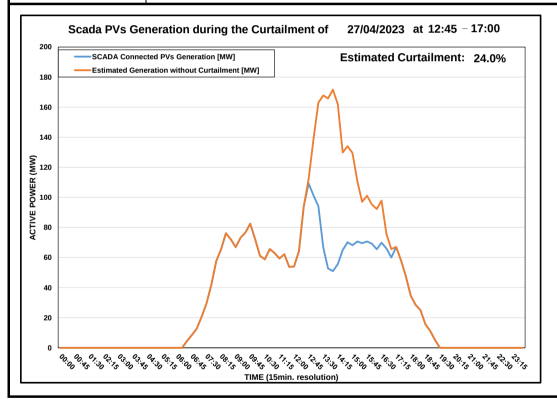


	Daily Curtailment Report of PV Generation	
Date of Curtailment	26-04-23	
Start of Curtailment	10:15	
End of Curtailment	16:45	
Instruction from TSOC	YES	
Reason of Curtailment	RES-E Generation Restriction due to low loading of the electrical system	
Total Estimated Energy of the day:	1475.3 MWh	
Total Estimated Curtailed Energy:	299.3 MWh	
Percentage of Curtailed Energy	20.3%	



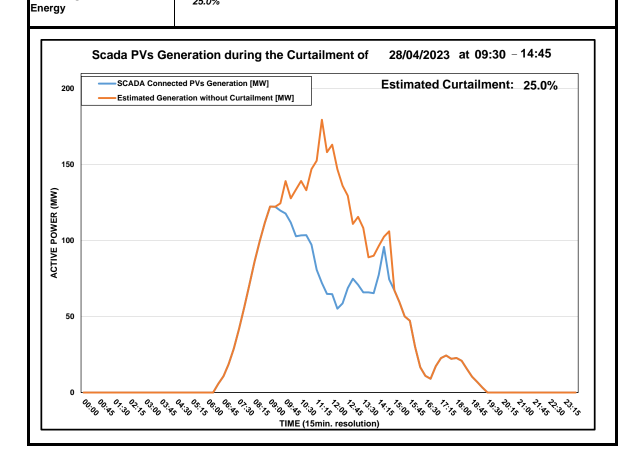


	Daily Curtailment Report of PV Generation
Date of Curtailment	27/04/2023
Start of Curtailment	12:45
End of Curtailment	17:00
Instruction from TSOC	YES
Reason of Curtailment	RES-E Generation Restriction due to low loading of the electrical system
Total Estimated Energy of the day:	975.2 MWh
Total Estimated Curtailed Energy:	233.7 MWh
Percentage of Curtailed Energy	24.0%



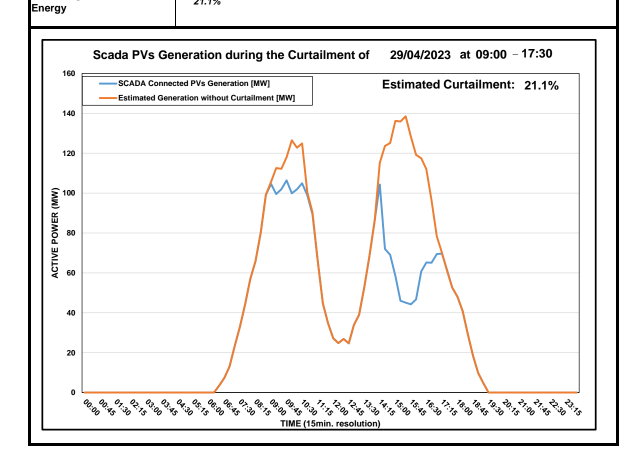


Daily Curtailment Report of PV Generation		
Date of Curtailment	28/04/2023	
Start of Curtailment	09:30	
End of Curtailment	14:45	
Instruction from TSOC	YES	
Reason of Curtailment	RES-E Generation Restriction due to low loading of the electrical system	
Total Estimated Energy of the day:	1015.5 MWh	
Total Estimated Curtailed Energy:	254.3 MWh	
Percentage of Curtailed	25.0%	



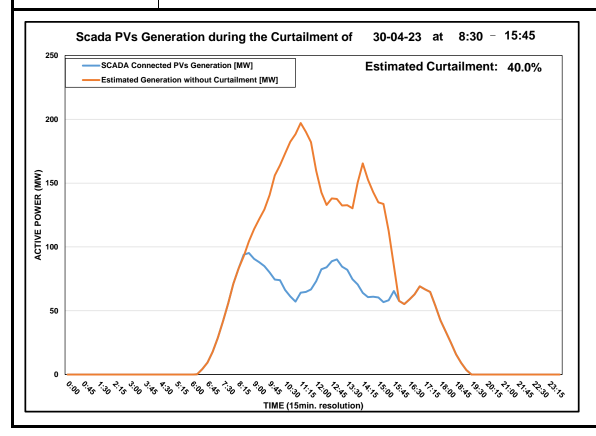


	Daily Curtailment Report of PV Generation	
Date of Curtailment	29/04/2023	
Start of Curtailment	09:00	
End of Curtailment	17:30	
Instruction from TSOC	YES	
Reason of Curtailment	RES-E Generation Restriction due to low loading of the electrical system	
Total Estimated Energy of the day:	932.8 MWh	
Total Estimated Curtailed Energy:	196.4 MWh	
Percentage of Curtailed	21.1%	





	Daily Curtailment Report of PV Generation	
Date of Curtailment	30-04-23	
Start of Curtailment	8:30	
End of Curtailment	15:45	
Instruction from TSOC	YES	
Reason of Curtailment	RES-E Generation Restriction due to low loading of the electrical system	
Total Estimated Energy of the day:	1312.6 MWh	
Total Estimated Curtailed Energy:	525.3 MWh	
Percentage of Curtailed Energy	40.0%	





Daily Curtailment Report of PV Generation	
	T = 1/00 man
Date of Curtailment	01/05/2023
Start of Curtailment	08:15
End of Curtailment	17:30
Instruction from TSOC	YES
Reason of Curtailment	RES-E Generation Restriction due to low loading of the electrical system
Total Estimated Energy of the day:	1569.5 MWh

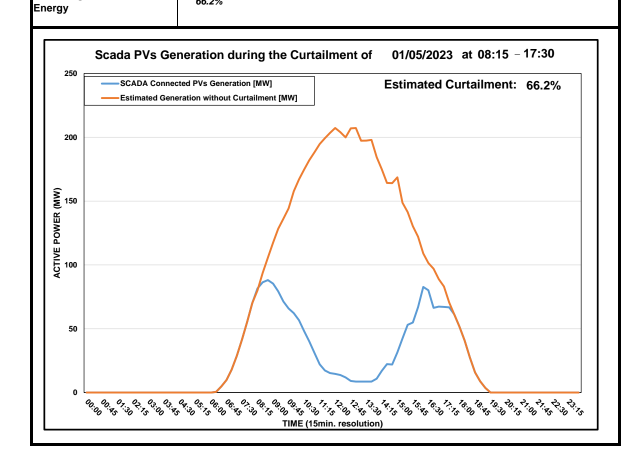
Total Estimated Curtailed

Percentage of Curtailed

Energy:

1038.5 MWh

66.2%



Daily Curtailment Report of PV Generation



02/05/2023	
10:00	
16:30	

Instruction from TSOC YES

Reason of Curtailment RES-E Generation Restriction due to low loading of the electrical system

Total Estimated Energy of

the day: Total Estimated Curtailed

Date of Curtailment

Start of Curtailment

End of Curtailment

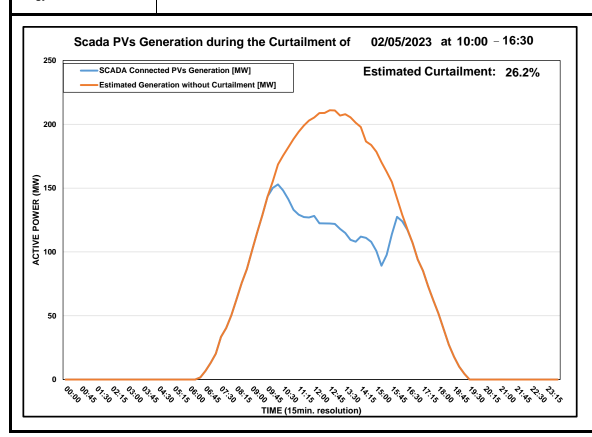
Energy: Percentage of Curtailed

Energy

1601.8 MWh

419.3 MWh

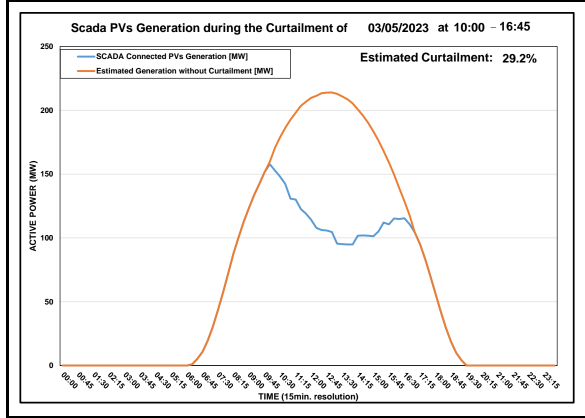
26.2%





Daily Curtailment Report of PV Generation	
/05/2022	

Date of Curtailment	03/05/2023
Start of Curtailment	10:00
End of Curtailment	16:45
Instruction from TSOC	YES
Reason of Curtailment	RES-E Generation Restriction due to low loading of the electrical system
Total Estimated Energy of the day:	1703.3 MWh
Total Estimated Curtailed Energy:	498 MWh
Percentage of Curtailed Energy	29.2%

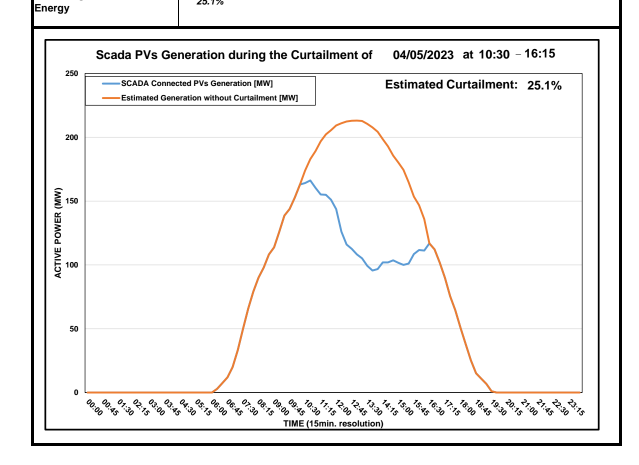




Daily Curtailment Report of PV Generation	
	,
Date of Curtailment	04/05/2023
Start of Curtailment	10:30
End of Curtailment	16:15
Instruction from TSOC	YES
Reason of Curtailment	RES-E Generation Restriction due to low loading of the electrical system
Total Estimated Energy of the day:	1672.4 MWh
Total Estimated Curtailed Energy:	420.1 MWh

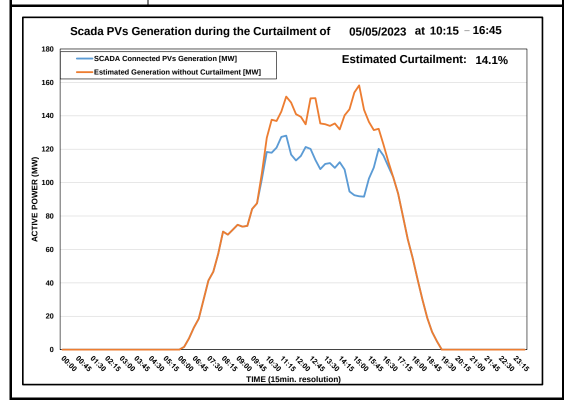
Percentage of Curtailed

25.1%





	Daily Curtailment Report of PV Generation	
	•	
Date of Curtailment	05/05/2023	
Start of Curtailment	10:15	
End of Curtailment	16:45	
Instruction from TSOC	YES	
Reason of Curtailment	RES-E Generation Restriction due to low loading of the electrical system	
Total Estimated Energy of the day:	1259.4 MWh	
Total Estimated Curtailed Energy:	177.1 MWh	
Percentage of Curtailed Energy	14.1%	
1		





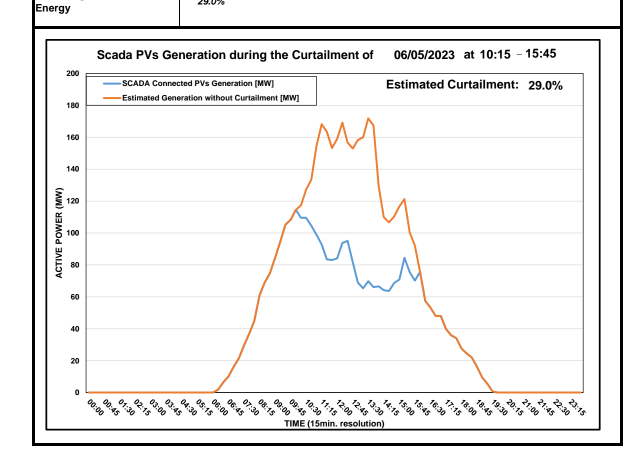
	Daily Curtailment Report of PV Generation	
Date of Curtailment	06/05/2023	
Start of Curtailment	10:15	
End of Curtailment	15:45	
Instruction from TSOC	YES	
Reason of Curtailment	RES-E Generation Restriction due to low loading of the electrical system	
Total Estimated Energy of the day:	1143.9 MWh	
Total Estimated Curtailed	332 1 MWh	

332.1 MWh

29.0%

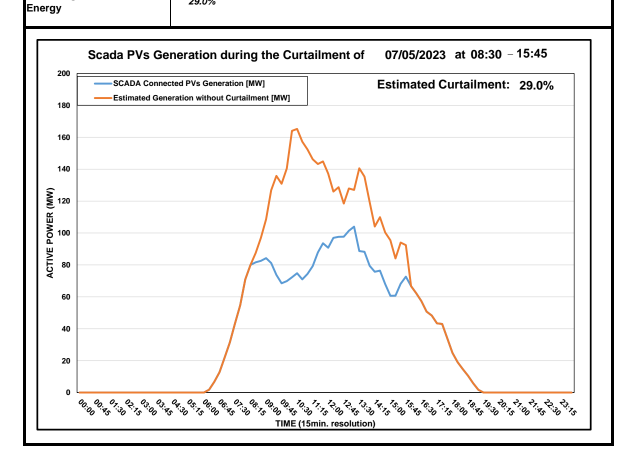
Energy:

Percentage of Curtailed



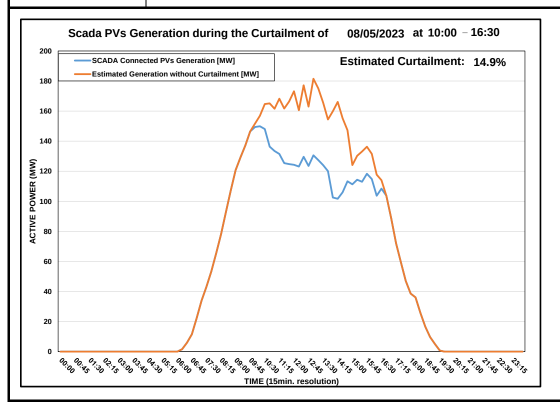


Daily Curtailment Report of PV Generation	
Date of Curtailment	07/05/2023
Start of Curtailment	08:30
End of Curtailment	15:45
Instruction from TSOC	YES
Reason of Curtailment	RES-E Generation Restriction due to low loading of the electrical system
Total Estimated Energy of the day:	1136.6 MWh
Total Estimated Curtailed Energy:	329.7 MWh
Percentage of Curtailed	29.0%



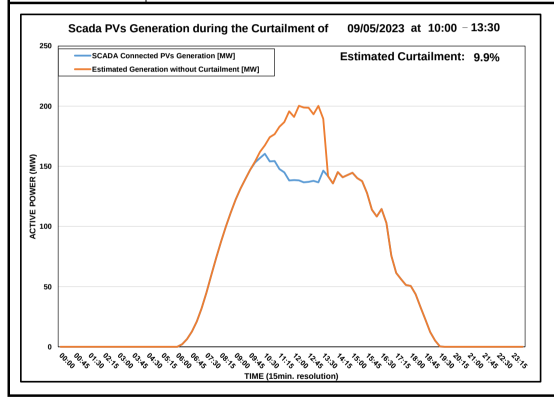


	Daily Curtailment Report of PV Generation	
Date of Curtailment	08/05/2023	
Start of Curtailment	10:00	
End of Curtailment	16:30	
Instruction from TSOC	YES	
Reason of Curtailment	RES-E Generation Restriction due to low loading of the electrical system	
Total Estimated Energy of the day:	1428.7 MWh	
Total Estimated Curtailed Energy:	213.3 MWh	
Percentage of Curtailed Energy	14.9%	



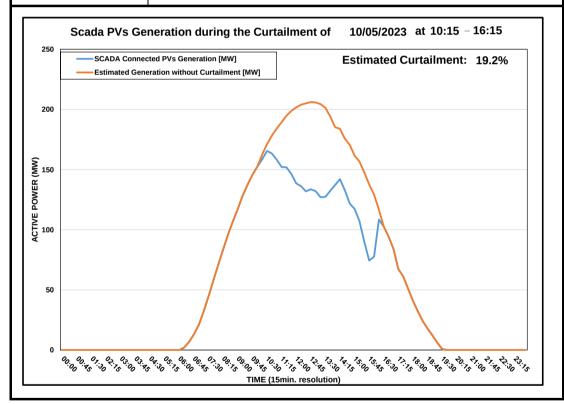


Daily Curtailment Report of PV Generation	
Date of Curtailment	09/05/2023
Start of Curtailment	10:00
End of Curtailment	13:30
Instruction from TSOC	YES
Reason of Curtailment	RES-E Generation Restriction due to low loading of the electrical system
Total Estimated Energy of the day:	1493.5 MWh
Total Estimated Curtailed Energy:	147.6 MWh
Percentage of Curtailed Energy	9.9%



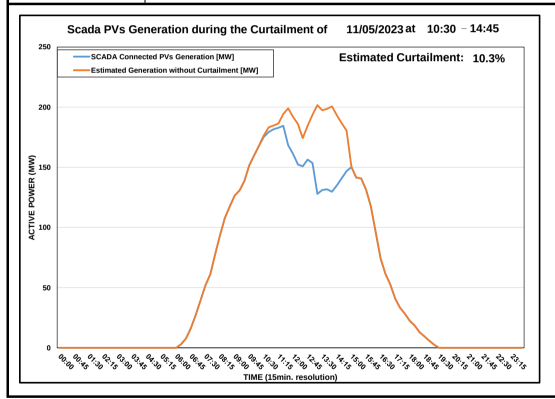


Daily Curtailment Report of PV Generation	
	•
Date of Curtailment	10/05/2023
Start of Curtailment	10:15
End of Curtailment	16:15
Instruction from TSOC	YES
Reason of Curtailment	RES-E Generation Restriction due to low loading of the electrical system
Total Estimated Energy of the day:	1570.1 MWh
Total Estimated Curtailed Energy:	300.7 MWh
Percentage of Curtailed Energy	19.2%



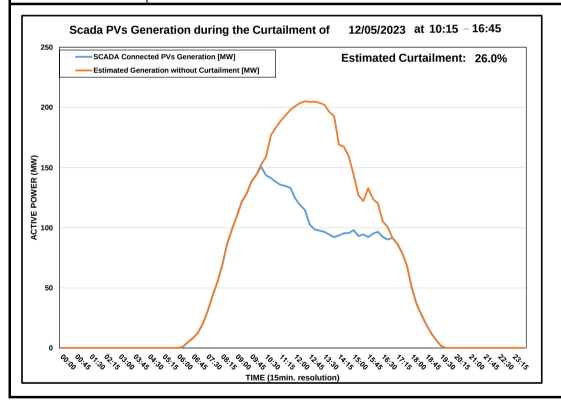


	Daily Curtailment Report of PV Generation
Date of Curtailment	11/05/2023
Start of Curtailment	10:30
End of Curtailment	14:45
Instruction from TSOC	YES
Reason of Curtailment	RES-E Generation Restriction due to low loading of the electrical system
Total Estimated Energy of the day:	1508.5 MWh
Total Estimated Curtailed Energy:	156.1 MWh
Percentage of Curtailed Energy	10.3%



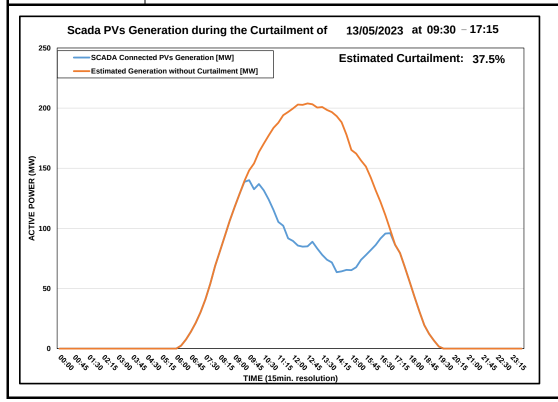


	Daily Curtailment Report of PV Generation
Date of Curtailment	12/05/2023
Start of Curtailment	10:15
End of Curtailment	16:45
Instruction from TSOC	YES
Reason of Curtailment	RES-E Generation Restriction due to low loading of the electrical system
Total Estimated Energy of the day:	1522 MWh
Total Estimated Curtailed Energy:	396.1 MWh
Percentage of Curtailed Energy	26.0%



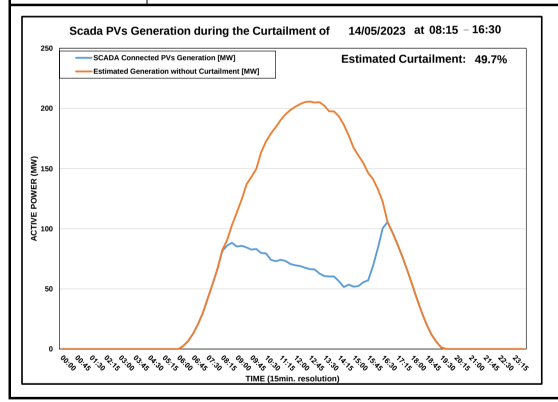


	Daily Curtailment Report of PV Generation
Date of Curtailment	13/05/2023
Start of Curtailment	09:30
End of Curtailment	17:15
Instruction from TSOC	YES
Reason of Curtailment	RES-E Generation Restriction due to low loading of the electrical system
Total Estimated Energy of the day:	1623.9 MWh
Total Estimated Curtailed Energy:	608.9 MWh
Percentage of Curtailed Energy	37.5%



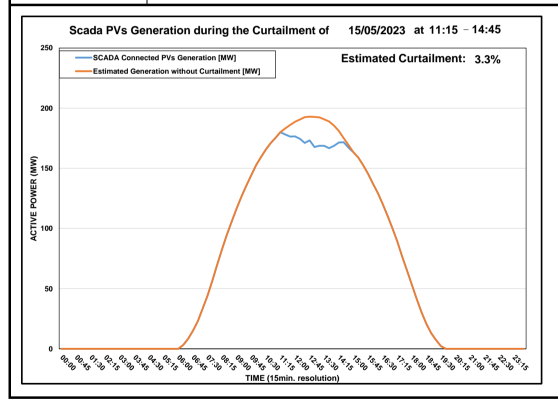


	Daily Curtailment Report of PV Generation
Date of Curtailment	14/05/2023
Start of Curtailment	08:15
End of Curtailment	16:30
Instruction from TSOC	YES
Reason of Curtailment	RES-E Generation Restriction due to low loading of the electrical system
Total Estimated Energy of the day:	1617 MWh
Total Estimated Curtailed Energy:	804.2 MWh
Percentage of Curtailed Energy	49.7%



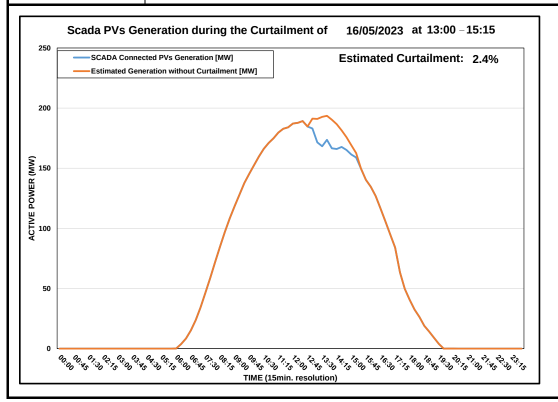


	Daily Curtailment Report of PV Generation
Date of Curtailment	15/05/2023
Start of Curtailment	11:15
End of Curtailment	14:45
Instruction from TSOC	YES
Reason of Curtailment	RES-E Generation Restriction due to low loading of the electrical system
Total Estimated Energy of the day:	1573.6 MWh
Total Estimated Curtailed Energy:	52.3 MWh
Percentage of Curtailed Energy	3.3%



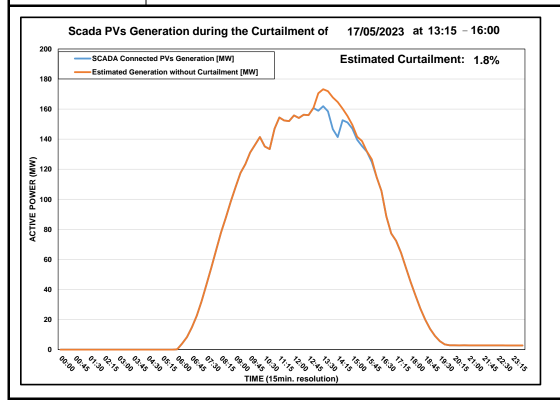


	Daily Curtailment Report of PV Generation
Date of Curtailment	16/05/2023
Start of Curtailment	13:00
End of Curtailment	15:15
Instruction from TSOC	YES
Reason of Curtailment	RES-E Generation Restriction due to low loading of the electrical system
Total Estimated Energy of the day:	1562.4 MWh
Total Estimated Curtailed Energy:	38.1 MWh
Percentage of Curtailed Energy	2.4%



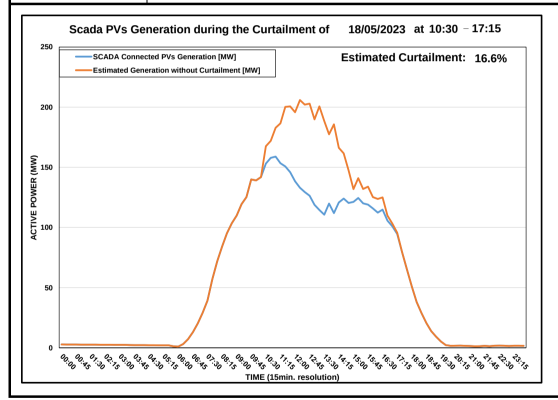


Daily Curtailment Report of PV Generation	
Date of Curtailment	17/05/2023
Start of Curtailment	13:15
End of Curtailment	16:00
Instruction from TSOC	YES
Reason of Curtailment	RES-E Generation Restriction due to low loading of the electrical system
Total Estimated Energy of the day:	1390.3 MWh
Total Estimated Curtailed Energy:	25.6 MWh
Percentage of Curtailed Energy	1.8%



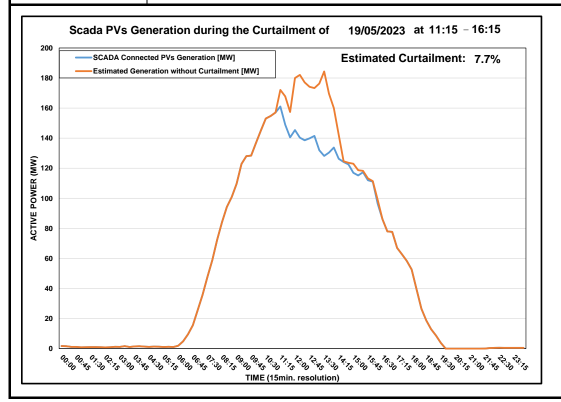


	Daily Curtailment Report of PV Generation
Date of Curtailment	18/05/2023
Start of Curtailment	10:30
End of Curtailment	17:15
Instruction from TSOC	YES
Reason of Curtailment	RES-E Generation Restriction due to low loading of the electrical system
Total Estimated Energy of the day:	1563 MWh
Total Estimated Curtailed Energy:	259.6 MWh
Percentage of Curtailed Energy	16.6%



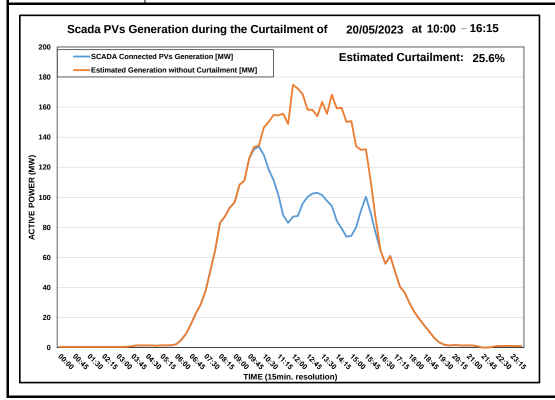


	Daily Curtailment Report of PV Generation	
Date of Curtailment	19/05/2023	
Start of Curtailment	11:15	
End of Curtailment	16:15	
Instruction from TSOC	YES	
Reason of Curtailment	RES-E Generation Restriction due to low loading of the electrical system	
Total Estimated Energy of the day:	1390.7 MWh	
Total Estimated Curtailed Energy:	106.4 MWh	
Percentage of Curtailed Energy	7.7%	



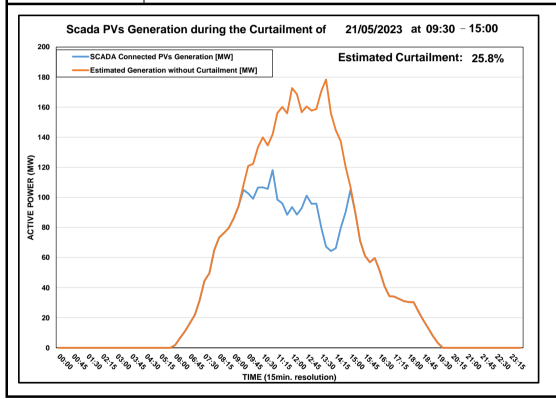


	Daily Curtailment Report of PV Generation
Date of Curtailment	20/05/2023
Start of Curtailment	10:00
End of Curtailment	16:15
Instruction from TSOC	YES
Reason of Curtailment	RES-E Generation Restriction due to low loading of the electrical system
Total Estimated Energy of the day:	1316 MWh
Total Estimated Curtailed Energy:	337.3 MWh
Percentage of Curtailed Energy	25.6%



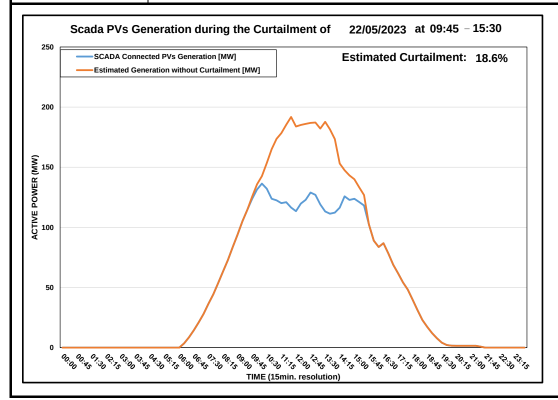


	Daily Curtailment Report of PV Generation
Date of Curtailment	21/05/2023
Start of Curtailment	09:30
End of Curtailment	15:00
Instruction from TSOC	YES
Reason of Curtailment	RES-E Generation Restriction due to low loading of the electrical system
Total Estimated Energy of the day:	1177.8 MWh
Total Estimated Curtailed Energy:	304 MWh
Percentage of Curtailed Energy	25.8%



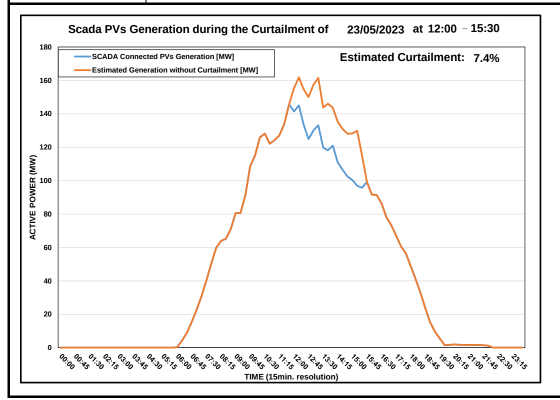


	Daily Curtailment Report of PV Generation	
Date of Curtailment	22/05/2023	
Start of Curtailment	09:45	
End of Curtailment	15:30	
Instruction from TSOC	YES	
Reason of Curtailment	RES-E Generation Restriction due to low loading of the electrical system	
Total Estimated Energy of the day:	1378.8 MWh	
Total Estimated Curtailed Energy:	256.4 MWh	
Percentage of Curtailed Energy	18.6%	



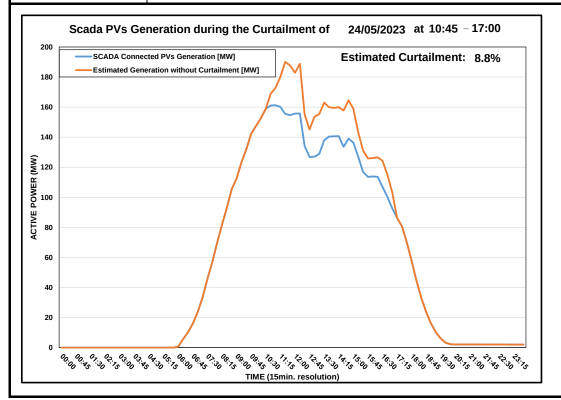


	Daily Curtailment Report of PV Generation
Date of Curtailment	23/05/2023
Start of Curtailment	12:00
End of Curtailment	15:30
Instruction from TSOC	YES
Reason of Curtailment	RES-E Generation Restriction due to low loading of the electrical system
Total Estimated Energy of the day:	1213.8 MWh
Total Estimated Curtailed Energy:	90.4 MWh
Percentage of Curtailed Energy	7.4%



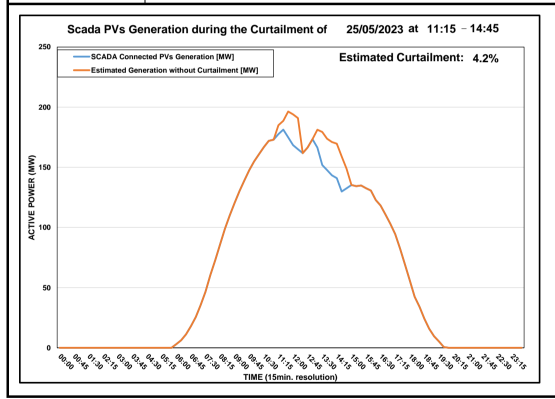


	Daily Curtailment Report of PV Generation
Date of Curtailment	24/05/2023
Start of Curtailment	10:45
End of Curtailment	17:00
Instruction from TSOC	YES
Reason of Curtailment	RES-E Generation Restriction due to low loading of the electrical system
Total Estimated Energy of the day:	1494 MWh
Total Estimated Curtailed Energy:	131.2 MWh
Percentage of Curtailed Energy	8.8%



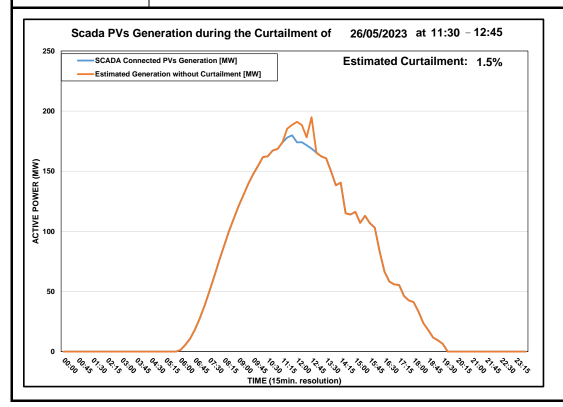


	Daily Curtailment Report of PV Generation	
Date of Curtailment	25/05/2023	
Start of Curtailment	11:15	
End of Curtailment	14:45	
Instruction from TSOC	YES	
Reason of Curtailment	RES-E Generation Restriction due to low loading of the electrical system	
Total Estimated Energy of the day:	1534.1 MWh	
Total Estimated Curtailed Energy:	64.4 MWh	
Percentage of Curtailed Energy	4.2%	



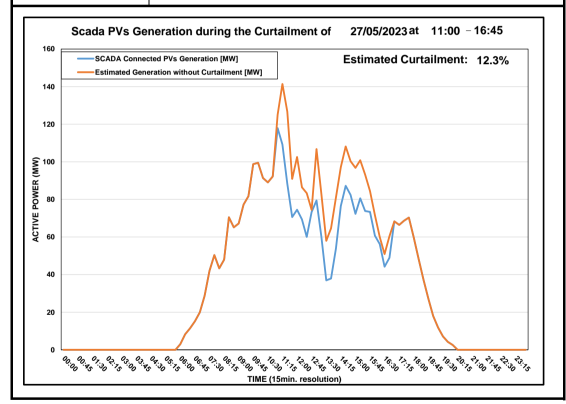


	Daily Curtailment Report of PV Generation
	•
Date of Curtailment	26/05/2023
Start of Curtailment	11:30
End of Curtailment	12:45
Instruction from TSOC	YES
Reason of Curtailment	RES-E Generation Restriction due to low loading of the electrical system
Total Estimated Energy of the day:	1371.6 MWh
Total Estimated Curtailed Energy:	20 MWh
Percentage of Curtailed Energy	1.5%



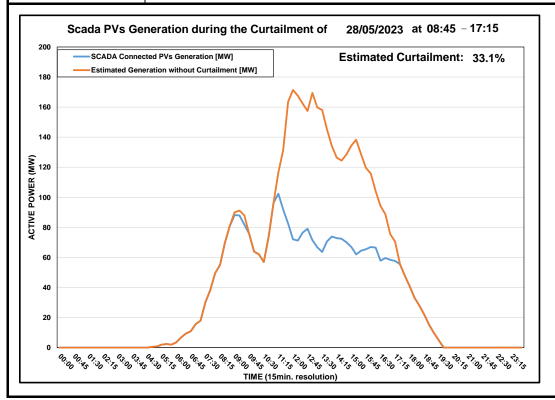


	Daily Curtailment Report of PV Generation
Date of Curtailment	27/05/2023
Start of Curtailment	11:00
End of Curtailment	16:45
Instruction from TSOC	YES
Reason of Curtailment	RES-E Generation Restriction due to low loading of the electrical system
Total Estimated Energy of the day:	935.2 MWh
Total Estimated Curtailed Energy:	115 MWh
Percentage of Curtailed Energy	12.3%



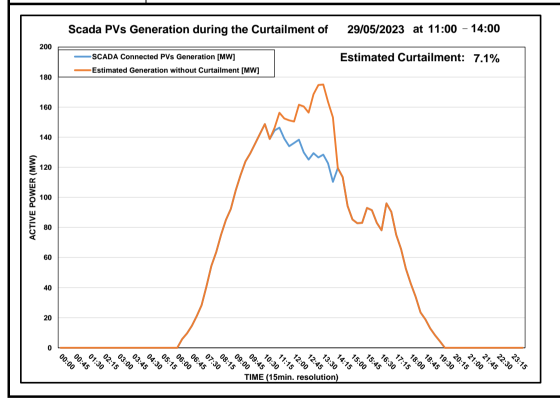


	Daily Curtailment Report of PV Generation
Date of Curtailment	28/05/2023
Start of Curtailment	08:45
End of Curtailment	17:15
Instruction from TSOC	YES
Reason of Curtailment	RES-E Generation Restriction due to low loading of the electrical system
Total Estimated Energy of the day:	1159.4 MWh
Total Estimated Curtailed Energy:	383.6 MWh
Percentage of Curtailed Energy	33.1%



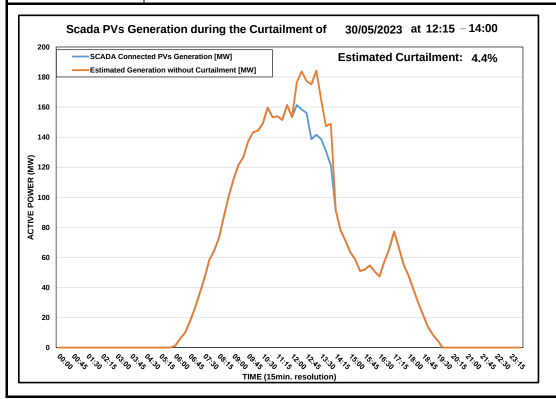


	Daily Curtailment Report of PV Generation
Date of Curtailment	29/05/2023
Start of Curtailment	11:00
End of Curtailment	14:00
Instruction from TSOC	YES
Reason of Curtailment	RES-E Generation Restriction due to low loading of the electrical system
Total Estimated Energy of the day:	1262.1 MWh
Total Estimated Curtailed Energy:	89.9 MWh
Percentage of Curtailed Energy	7.1%



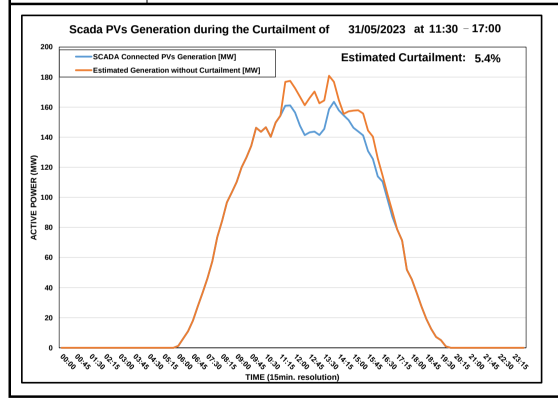


	Daily Curtailment Report of PV Generation	
Date of Curtailment	30/05/2023	
Start of Curtailment	12:15	
End of Curtailment	14:00	
Instruction from TSOC	YES	
Reason of Curtailment	RES-E Generation Restriction due to low loading of the electrical system	
Total Estimated Energy of the day:	1213.8 MWh	
Total Estimated Curtailed Energy:	52.9 MWh	
Percentage of Curtailed Energy	4.4%	



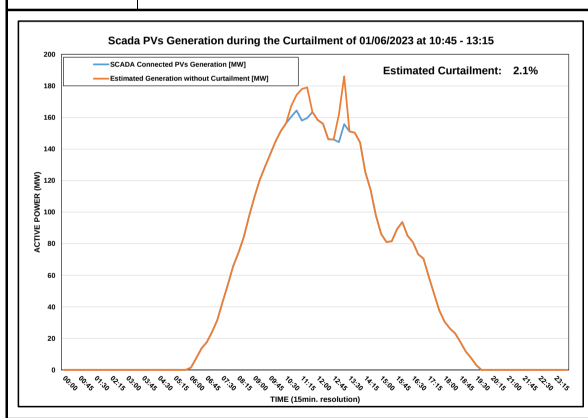


	Daily Curtailment Report of PV Generation
Date of Curtailment	31/05/2023
Start of Curtailment	11:30
End of Curtailment	17:00
Instruction from TSOC	YES
Reason of Curtailment	RES-E Generation Restriction due to low loading of the electrical system
Total Estimated Energy of the day:	1458.7 MWh
Total Estimated Curtailed Energy:	79.4 MWh
Percentage of Curtailed Energy	5.4%



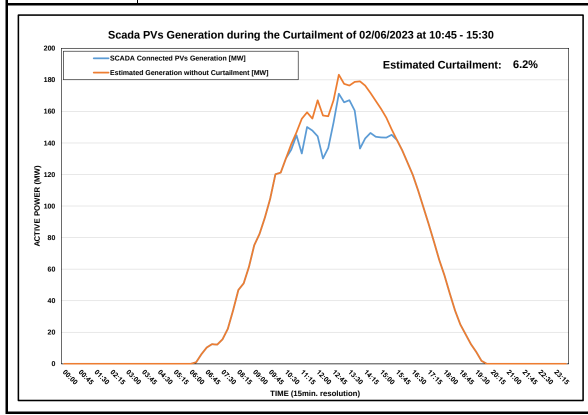


	Daily Curtailment Report of PV Generation	
Duny Gurtainnoit Hoporton 1 1 Constantin		
Date of Curtailment	01/06/2023	
Start of Curtailment	10:45	
End of Curtailment	13:15	
Instruction from TSOC	YES	
Reason of Curtailment	RES-E Generation Restriction due to low loading of the electrical system	
Total Estimated Energy of the day:	1267.1 MWh	
Total Estimated Curtailed Energy:	26 MWh	
Percentage of Curtailed Energy	2.1%	



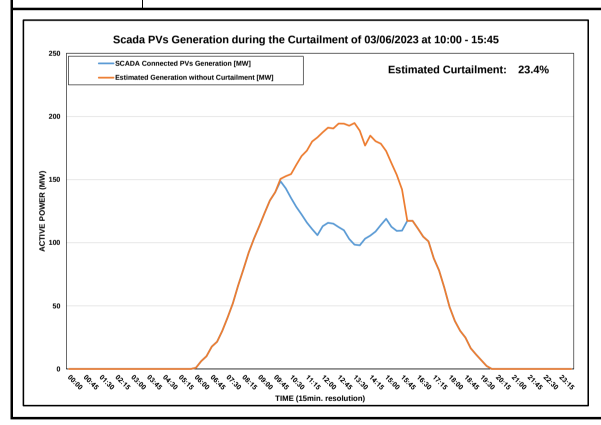


Daily Curtailment Report of PV Generation		
02/06/2023		
10:45		
15:30		
VEO.		
YES		
RES-E Generation Restriction due to low loading of the electrical system		
, ,		
1361.4 MWh		
84.5 MWh		
6.2%		



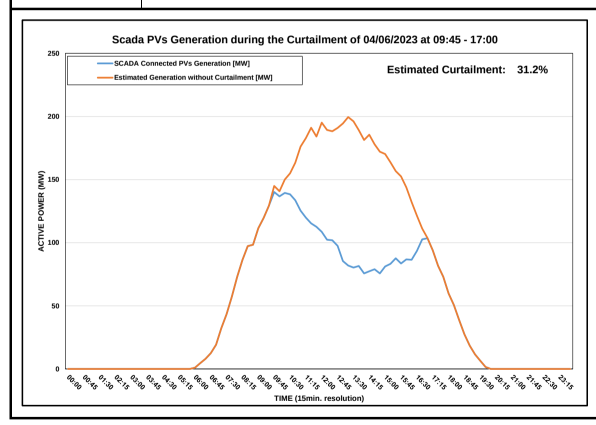


	Daily Curtailment Report of PV Generation
Date of Curtailment	03/06/2023
Start of Curtailment	10:00
End of Curtailment	15:45
Instruction from TSOC	YES
instruction from 1300	123
Reason of Curtailment	RES-E Generation Restriction due to low loading of the electrical system
Total Estimated Energy of	1550.6 MWh
the day:	1000.0 mm
Total Estimated Curtailed	000 888//
Energy:	363 MWh
Percentage of Curtailed	
Energy	23.4%
1	



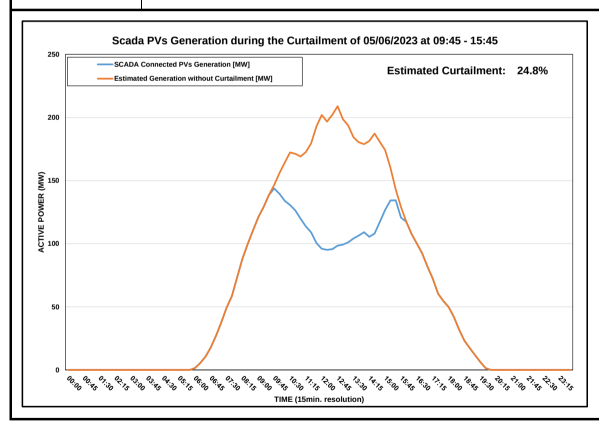


	Daily Curtailment Report of PV Generation
	T
Date of Curtailment	04/06/2023
Start of Curtailment	09:45
End of Curtailment	17:00
Instruction from TSOC	YES
	<u> </u>
Reason of Curtailment	RES-E Generation Restriction due to low loading of the electrical system
Total Estimated Energy of	1590.3 MWh
the day:	
Total Estimated Curtailed	496.6 MWh
Energy:	7000 mm
Percentage of Curtailed	31.2%
Energy	31.2/0
i	



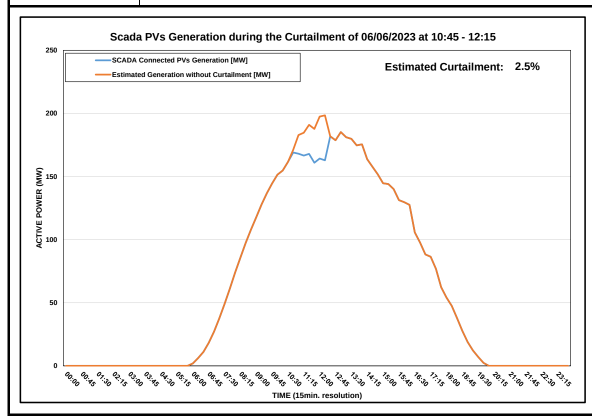


	Daily Curtailment Report of PV Generation
Date of Curtailment	05/06/2023
Start of Curtailment	09:45
End of Curtailment	15:45
Instruction from TSOC	YES
Reason of Curtailment	RES-E Generation Restriction due to low loading of the electrical system
Total Estimated Energy of the day:	1566.2 MWh
Total Estimated Curtailed Energy:	388.9 MWh
Percentage of Curtailed Energy	24.8%



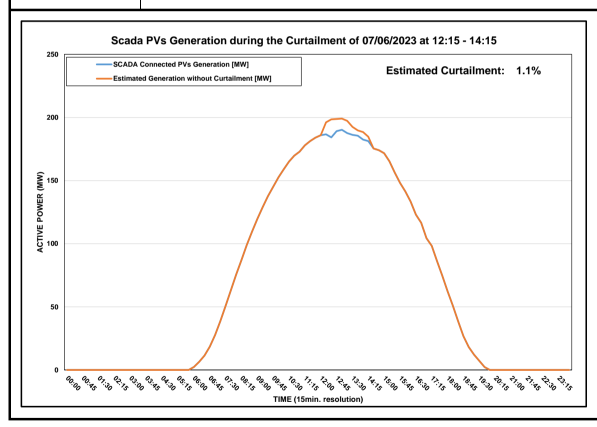


	Daily Curtailment Report of PV Generation
D. (. (O . (.))	00/00/0000
Date of Curtailment	06/06/2023
Start of Curtailment	10:45
End of Curtailment	12:15
Life of Curtailinent	12.10
Instruction from TSOC	YES
	DEG E Committee Description of the Annual An
Reason of Curtailment	RES-E Generation Restriction due to low loading of the electrical system
Total Estimated Energy of	
the day:	1539.1 MWh
Total Estimated Curtailed	
Energy:	38.4 MWh
Percentage of Curtailed	
Energy	2.5%



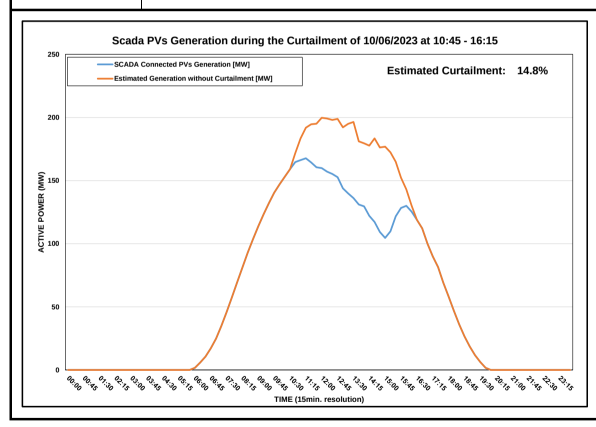


	Daily Curtailment Report of PV Generation
Date of Curtailment	07/06/2023
Start of Curtailment	12:15
End of Curtailment	14:15
Instruction from TSOC	YES
Reason of Curtailment	RES-E Generation Restriction due to low loading of the electrical system
Total Estimated Energy of the day:	1625.5 MWh
Total Estimated Curtailed Energy:	18 MWh
Percentage of Curtailed Energy	1.1%



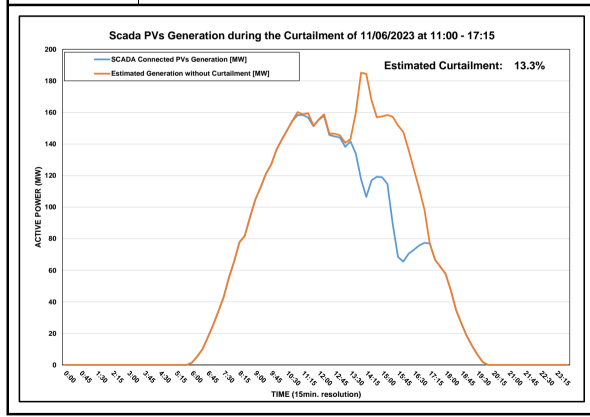


	Daily Curtailment Report of PV Generation
	1
Date of Curtailment	10/06/2023
Start of Curtailment	10:45
E . I . (O . (.) (40.45
End of Curtailment	16:15
Instruction from TSOC	YES
Reason of Curtailment	RES-E Generation Restriction due to low loading of the electrical system
Total Estimated Energy of	1611.5 MWh
the day:	
Total Estimated Curtailed	239.1 MWh
Energy:	
Percentage of Curtailed	14.8%
Energy	17.070



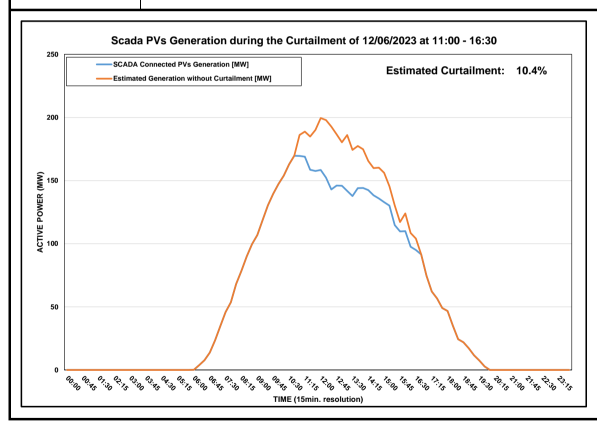


	Daily Curtailment Report of PV Generation	
Date of Curtailment	11-06-23	
Start of Curtailment	11:00	
End of Curtailment	17:15	
Instruction from TSOC	YES	
Reason of Curtailment	RES-E Generation Restriction due to low loading of the electrical system	
Total Estimated Energy of the day:	1433.3 MWh	
Total Estimated Curtailed Energy:	190.9 MWh	
Percentage of Curtailed Energy	13.3%	



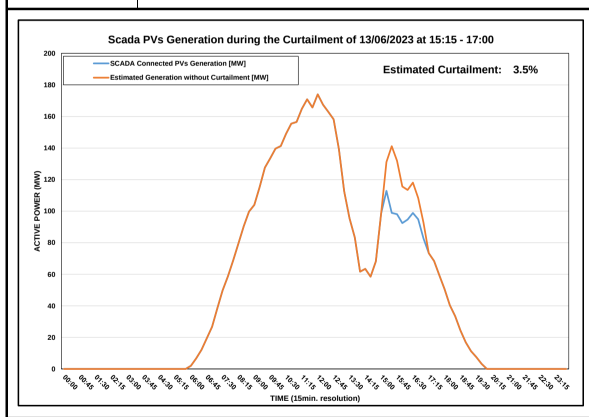


	Daily Curtailment Report of PV Generation	
Date of Curtailment	12/06/2023	
Start of Curtailment	11:00	
End of Curtailment	16:30	
Instruction from TSOC	YES	
instruction from 1300	153	
Reason of Curtailment	RES-E Generation Restriction due to low loading of the electrical system	
Total Estimated Energy of		
the day:	1485.2 MWh	
Total Estimated Curtailed	154.1 MWh	
Energy:	134.1 MVVII	
Percentage of Curtailed	10.4%	
Energy		



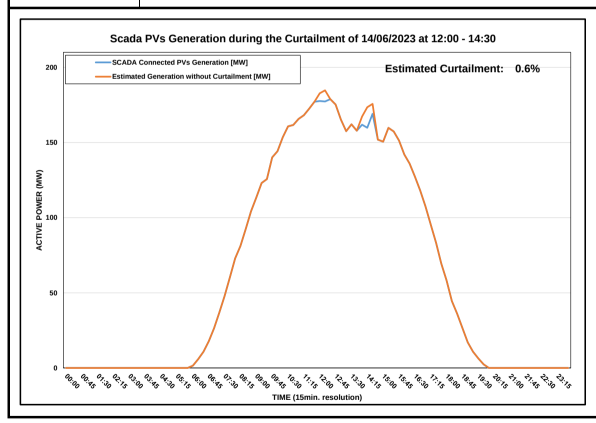


	Daily Curtailment Report of PV Generation
D. ((O ()) (40/00/000
Date of Curtailment	13/06/2023
Start of Curtailment	15:15
End of Curtailment	17:00
Instruction from TSOC	YES
Reason of Curtailment	RES-E Generation Restriction due to low loading of the electrical system
Reason of Curtainnent	The E deficiation restriction due to low loading of the declined system
Total Estimated Energy of	
the day:	1265.2 MWh
Total Estimated Curtailed	
Energy:	44.7 MWh
Percentage of Curtailed	0.507
Energy	3.5%



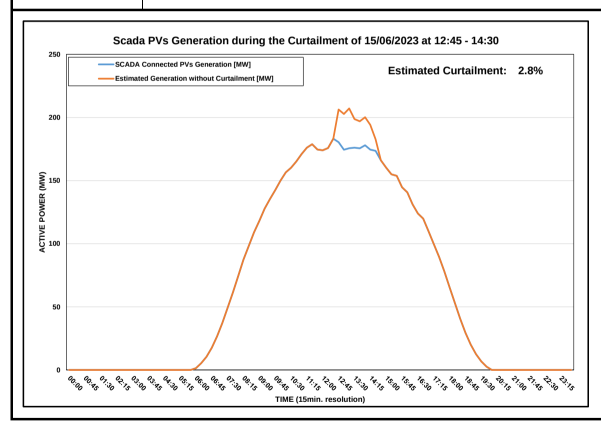


	Daily Curtailment Report of PV Generation
Date of Curtailment	14/06/2023
Start of Curtailment	12:00
E . I . (O . (. 1) (4400
End of Curtailment	14:30
Instruction from TSOC	YES
Reason of Curtailment	RES-E Generation Restriction due to low loading of the electrical system
Tatal Fatimental Frances of	
Total Estimated Energy of the day:	1524.2 MWh
Total Estimated Curtailed Energy:	9.5 MWh
Percentage of Curtailed Energy	0.6%



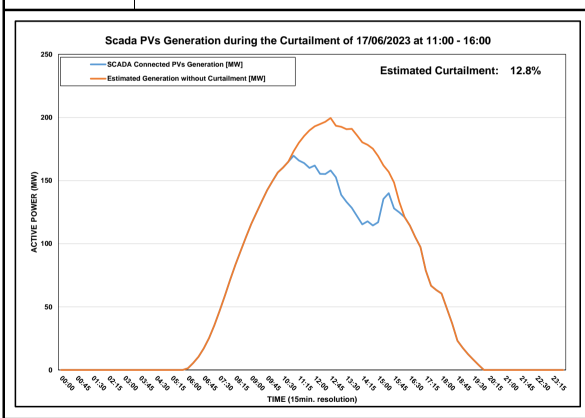


	Daily Curtailment Report of PV Generation
	T. 15015111
Date of Curtailment	15/06/2023
Start of Curtailment	12:45
End of Curtailment	14:30
Instruction from TSOC	YES
Reason of Curtailment	RES-E Generation Restriction due to low loading of the electrical system
Total Estimated Energy of	1614.9 MWh
the day:	
Total Estimated Curtailed	45.2 MWh
Energy:	
Percentage of Curtailed	2.8%
Energy	2.070
i e e e e e e e e e e e e e e e e e e e	



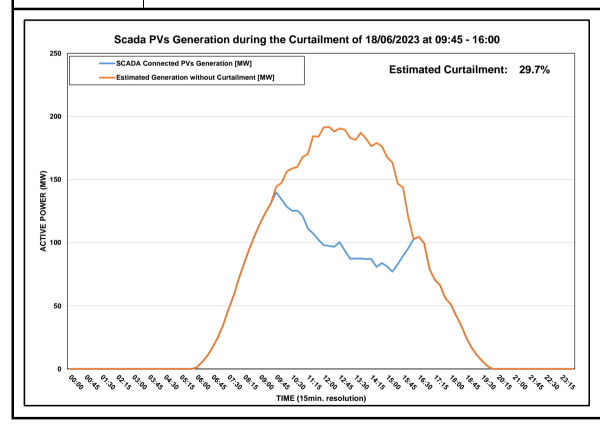


	Daily Curtailment Report of PV Generation
Date of Curtailment	17/06/2023
Start of Curtailment	11:00
End of Curtailment	16:00
Instruction from TSOC	YES
Reason of Curtailment	RES-E Generation Restriction due to low loading of the electrical system
Total Estimated Energy of the day:	1582.8 MWh
Total Estimated Curtailed Energy:	203 MWh
Percentage of Curtailed Energy	12.8%



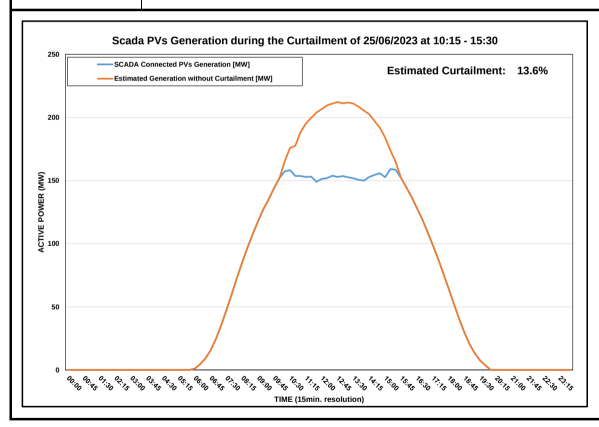


	Daily Curtailment Report of PV Generation
Date of Curtailment	18/06/2023
Start of Curtailment	09:45
End of Curtailment	16:00
Instruction from TSOC	YES
Reason of Curtailment	RES-E Generation Restriction due to low loading of the electrical system
Total Estimated Energy of the day:	1532.9 MWh
tile day.	
Total Estimated Curtailed	455.6 MWh
Energy:	
Percentage of Curtailed	29.7%
Energy	



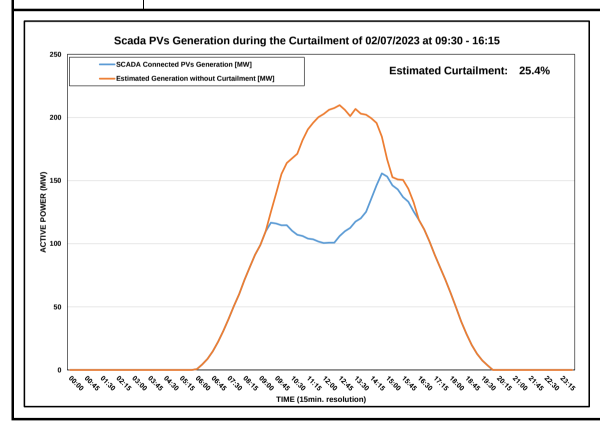


	Daily Curtailment Report of PV Generation	
Date of Curtailment	25/06/2023	
Start of Curtailment	10:15	
End of Curtailment	15:30	
Instruction from TSOC	YES	
Reason of Curtailment	RES-E Generation Restriction due to low loading of the electrical system	
Total Estimated Energy of	1708.9 MWh	
the day:		
Total Estimated Curtailed	231.8 MWh	
Energy:		
Percentage of Curtailed	13.6%	
Energy	13.076	



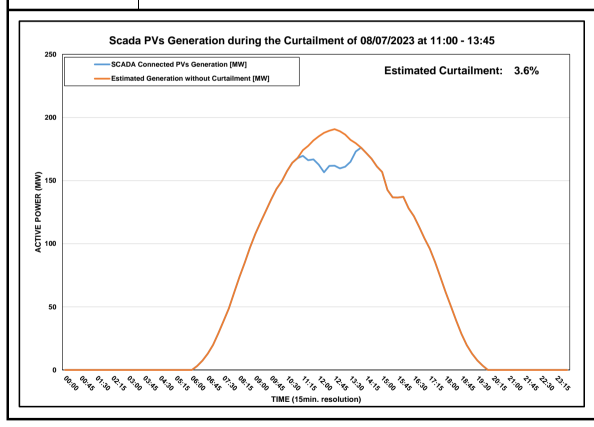


	Daily Curtailment Report of PV Generation	
Date of Curtailment 02/07/2023		
Date of Curtainnent	02/01/2023	
24.4.40.4.114		
Start of Curtailment	09:30	
End of Curtailment	16:15	
T000		
Instruction from TSOC	YES	
Reason of Curtailment	RES-E Generation Restriction due to low loading of the electrical system	
Total Estimated Energy of	1624.3 MWh	
the day:	102-10 111111	
Total Estimated Curtailed Energy:	412.5 MWh	
Percentage of Curtailed Energy	25.4%	



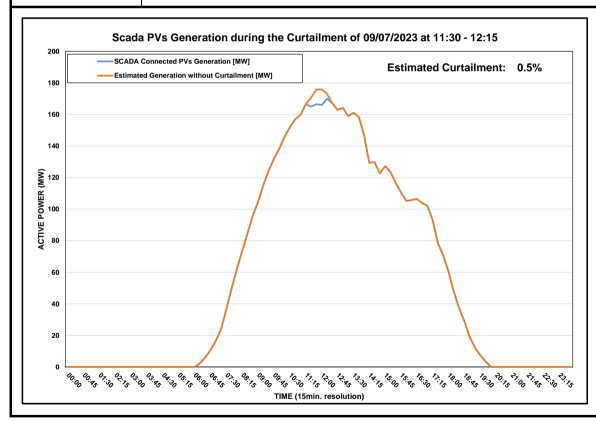


Daily Curtailment Report of PV Generation		
Date of Curtailment 08/07/2023		
08/07/2023		
11:00		
13:45		
13:40		
YES		
RES-E Generation Restriction due to low loading of the electrical system		
1525.4 MWh		
55 MWh		
3.6%		





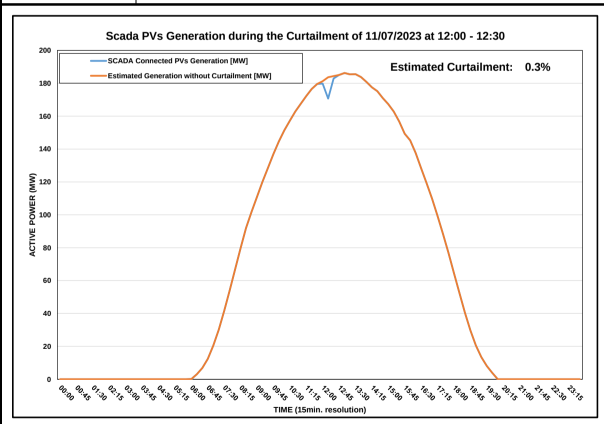
	Daily Curtailment Report of PV Generation	
Date of Curtailment	09/07/2023	
Start of Curtailment	11:30	
End of Curtailment	12:15	
Instruction from TSOC	YES	
Reason of Curtailment	RES-E Generation Restriction due to low loading of the electrical system	
Total Estimated Energy of the day:	1380.1 MWh	
Total Estimated Curtailed Energy:	7 MWh	
Percentage of Curtailed	0.507	
Energy	0.5%	





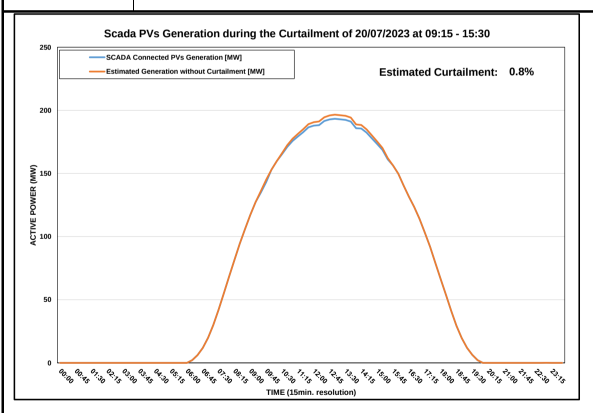
Daily Curtai	lment Repor	t of PV G	eneration

	Bany Cartainnent Report of TV Constantion
Date of Curtailment	11/07/2023
Start of Curtailment	12:00
End of Curtailment	12:30
End of Curtaiment	12.30
Instruction from TSOC	YES
instruction from 1300	150
Reason of Curtailment	RES-E Generation Restriction due to low loading of the electrical system
iteason of ourtainnent	The De Control and The Control and the Control and Con
Total Fathward d Forence of	
Total Estimated Energy of the day:	1567.9 MWh
tile day.	
Total Estimated Curtailed	4 MWh
Energy:	4 101 101 11
Percentage of Curtailed	
Energy	0.3%
9,	



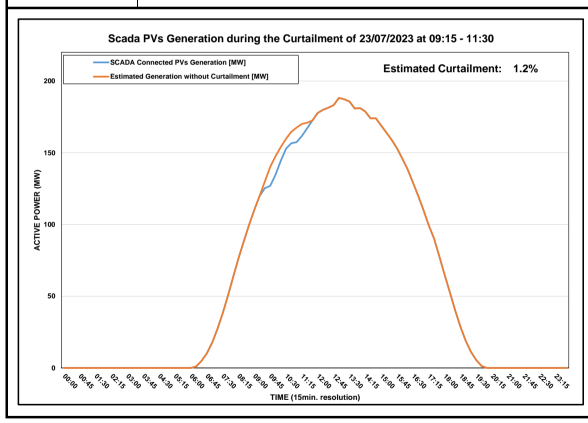


	Daily Curtailment Report of PV Generation	
Date of Curtailment	20/07/2023	
Start of Curtailment	09:15	
End of Curtailment	15:30	
Instruction from TSOC	YES	
Reason of Curtailment	RES-E Generation Restriction due to high loading of cable (Vas. South-East Gate Feeder) at Transmission S/S New Mari IBT3 SWG due to scheduled maintenance on EAC equipment in the area.	
Total Estimated Energy of the day:	1638.8 MWh	
Total Estimated Curtailed Energy:	13.5 MWh	
Percentage of Curtailed Energy	0.8%	



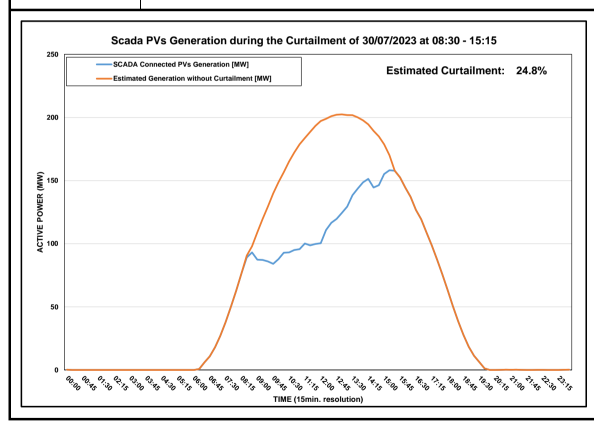


	Daily Curtailment Report of PV Generation	
Date of Curtailment	23/07/2023	
Date of Curtailinent	23/01/2023	
Start of Curtailment	09:15	
Start of Curtainnent	03.10	
End of Curtailment	11:30	
Instruction from TSOC	YES	
Reason of Curtailment	RES-E Generation Restriction due to low loading of the electrical system	
Total Estimated Energy of	1559 MWh	
the day:	1939 MIVVII	
Total Estimated Curtailed	19.5 MWh	
Energy:		
Percentage of Curtailed	1.2%	
Energy		



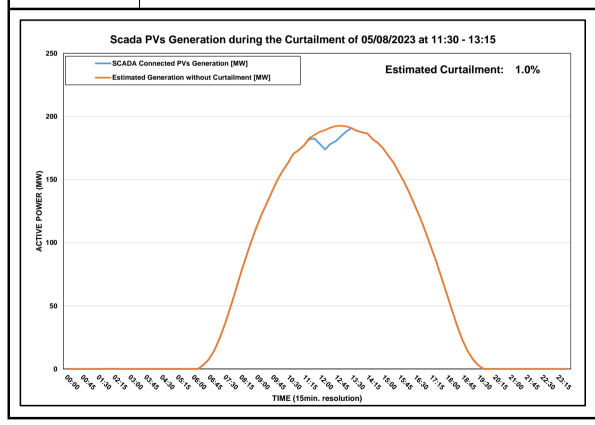


Daily Curtailment Report of PV Generation		
Daily Curtainnent Report of 1 V Generation		
Date of Curtailment	30/07/2023	
Start of Curtailment	08:30	
End of Curtailment	15:15	
Instruction from TSOC	YES	
Reason of Curtailment	RES-E Generation Restriction due to low loading of the electrical system	
Total Estimated Energy of the day:	1627.9 MWh	
Total Estimated Curtailed Energy:	404.1 MWh	
Percentage of Curtailed Energy	24.8%	



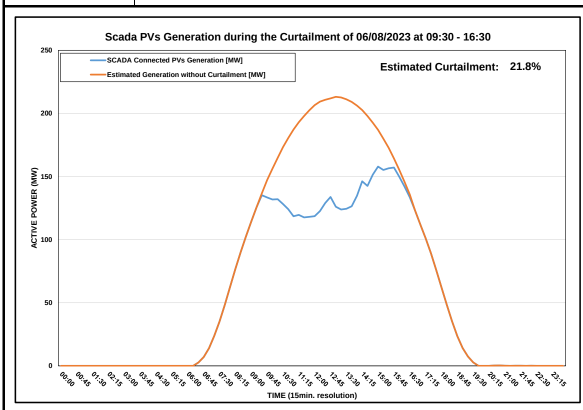


	Daily Curtailment Report of PV Generation
	T
Date of Curtailment	05/08/2023
Start of Curtailment	11:30
End of Curtailment	13:15
Instruction from TSOC	YES
Reason of Curtailment	RES-E Generation Restriction due to low loading of the electrical system
Total Estimated Energy of the day:	1583.1 MWh
Total Estimated Curtailed Energy:	16.5 MWh
Percentage of Curtailed Energy	1.0%



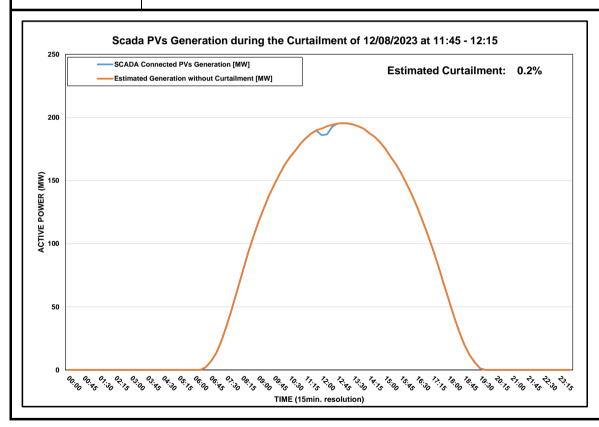


Daily Curtailment Report of PV Generation	
	Daily Cultainnent Report of FV Generation
Date of Curtailment	06/08/2023
Start of Curtailment	09:30
End of Curtailment	16:30
Instruction from TSOC	YES
Reason of Curtailment	RES-E Generation Restriction due to low loading of the electrical system
Total Estimated Energy of the day:	1690.5 MWh
Total Estimated Curtailed Energy:	368.3 MWh
Percentage of Curtailed Energy	21.8%



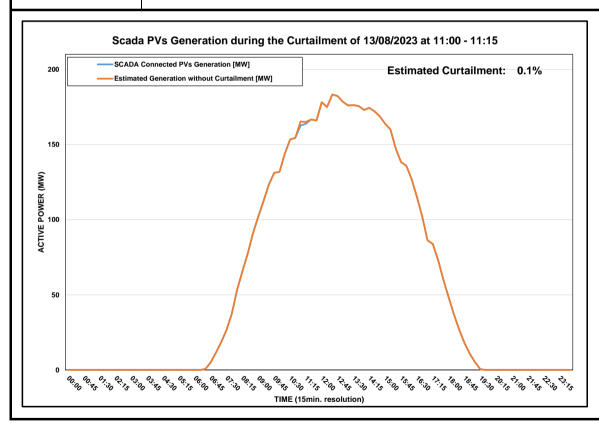


	Daily Curtailment Report of PV Generation	
Daily Curtailment Report of PV Generation		
Date of Curtailment	12/08/2023	
Start of Curtailment	11:45	
Start of Gurtailinent	11.45	
End of Curtailment	12:15	
Instruction from TSOC	YES	
Reason of Curtailment	RES-E Generation Restriction due to low loading of the electrical system	
Total Estimated Energy of the day:	1603.1 MWh	
Total Estimated Curtailed Energy:	3.4 MWh	
Percentage of Curtailed Energy	0.2%	



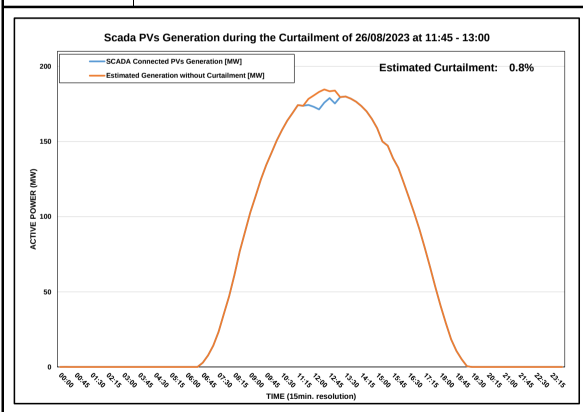


Daily Curtailment Report of PV Generation	
Date of Curtailment	13/08/2023
Start of Curtailment	11:00
End of Curtailment	11:15
Instruction from TSOC	YES
Reason of Curtailment	RES-E Generation Restriction due to low loading of the electrical system
Total Estimated Energy of the day:	1439.3 MWh
Total Estimated Curtailed Energy:	1 MWh
Percentage of Curtailed Energy	0.1%



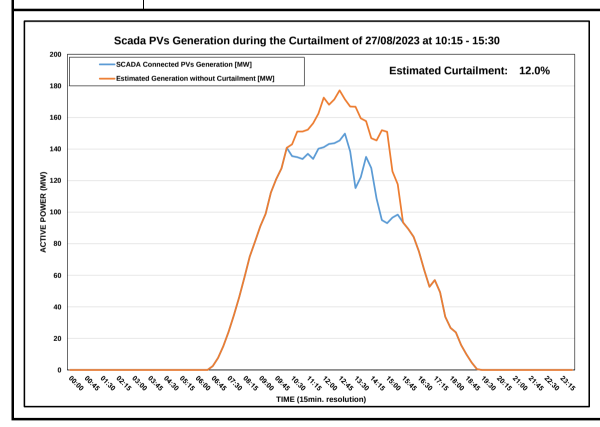


Daily Curtailment Report of PV Generation	
Date of Curtailment	26/08/2023
Start of Curtailment	11:45
End of Curtailment	13:00
Instruction from TSOC	YES
Reason of Curtailment	RES-E Generation Restriction due to low loading of the electrical system
Total Estimated Energy of the day:	1436 MWh
Total Estimated Curtailed Energy:	11.3 MWh
Percentage of Curtailed Energy	0.8%





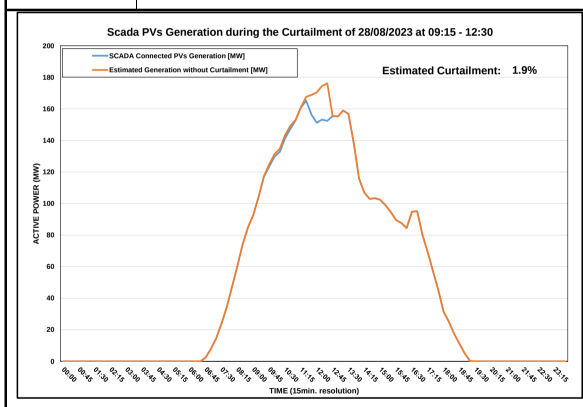
	Daily Curtailment Report of PV Generation
Date of Curtailment	27/08/2023
Start of Curtailment	10:15
End of Curtailment	15:30
Instruction from TSOC	YES
	1
Reason of Curtailment	RES-E Generation Restriction due to low loading of the electrical system
Total Estimated Energy of	1245 MWh
the day:	
Total Estimated Curtailed	149.5 MWh
Energy:	
Percentage of Curtailed	12.0%
Energy	12.0/0





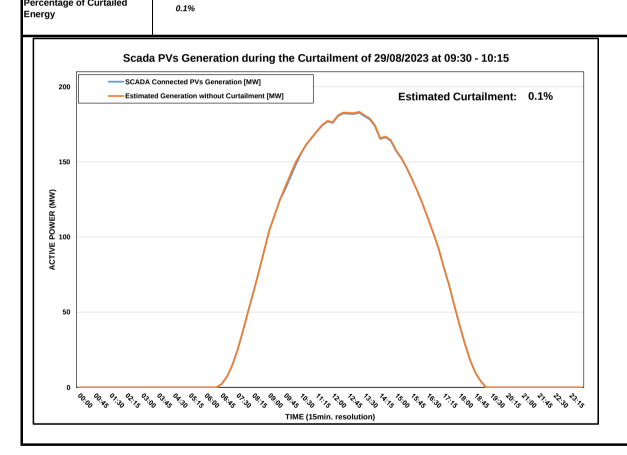
Daily Curtailment Report of PV Generation

	,
Date of Curtailment	28/08/2023
Start of Curtailment	09:15
End of Curtailment	12:30
Instruction from TSOC	Instruction from District Office N-K-M (09:30 - 10:45) and instruction from TSOC (11:25-12:30)
	RES-E Generation Restriction due to high loading of cable at Transmission S/S ERGATES IBT1 SWG due to scheduled
Reason of Curtailment	maintenance on EAC equipment in the area from 09:30 until 10:45 and RES-E Generation Restriction due to low loading of
	electrical system from 11:25 until 12:30.
Total Estimated Energy of	
the day:	1200.6 MWh
the day.	
Total Estimated Curtailed	
Energy:	22.3 MWh
1	
Percentage of Curtailed	1.9%
Energy	



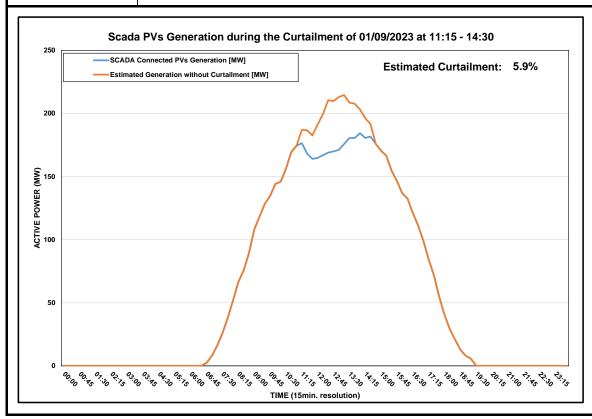


Daily Curtailment Report of PV Generation	
Date of Curtailment	29/08/2023
Start of Curtailment	09:30
End of Curtailment	10:15
Instruction from TSOC	Instruction from District Office N-K-M (09:30 - 10:45) and instruction from TSOC (11:25-12:30)
Reason of Curtailment	RES-E Generation Restriction due to high loading of cable at Transmission S/S ERGATES IBT2 SWG due to scheduled maintenance on EAC equipment in the area.
Total Estimated Energy of the day:	1430.3 MWh
Total Estimated Curtailed Energy:	1.3 MWh
Percentage of Curtailed	



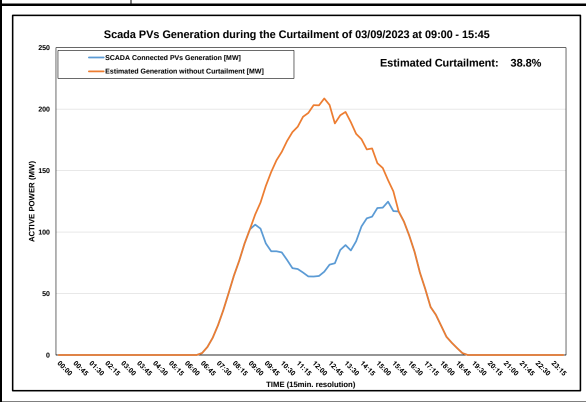


Daily Curtailment Report of PV Generation	
Date of Curtailment	01/09/2023
Start of Curtailment	11:15
End of Curtailment	14:30
Instruction from TSOC	YES
Reason of Curtailment	RES-E Generation Restriction due to low loading of the electrical system
Total Estimated Energy of the day:	1549.3 MWh
Total Estimated Curtailed Energy:	92 MWh
Percentage of Curtailed Energy	5.9%



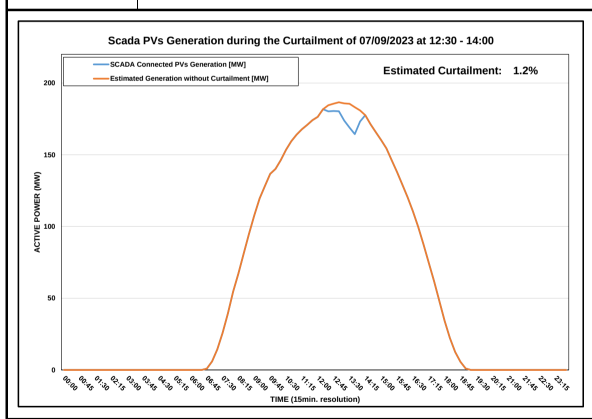


Daily Curtailment Report of PV Generation		
Date of Curtailment	03/09/2023	
Date of Curtaiment	03/09/2023	
Start of Curtailment	09:00	
End of Curtailment	15:45	
Instruction from TSOC	YES	
Reason of Curtailment	RES-E Generation Restriction due to low loading of the electrical system	
Total Estimated Energy of the day:	1441.5 MWh	
Total Estimated Curtailed Energy:	559.2 MWh	
Percentage of Curtailed Energy	38.8%	



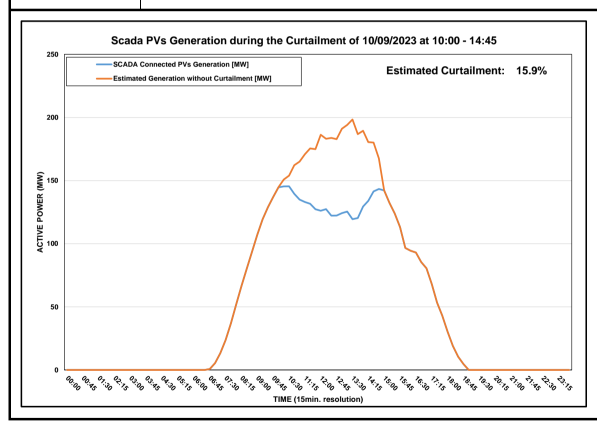


	Daily Curtailment Report of PV Generation	
Date of Curtailment	07/09/2023	
Start of Curtailment	12:30	
End of Curtailment	14:00	
Instruction from TSOC	YES	
	, . <u></u>	
Reason of Curtailment	RES-E Generation Restriction due to low loading of the electrical system	
Total Estimated Energy of	1431.2 MWh	
the day:		
Total Estimated Curtailed	17.7 MWh	
Energy:		
Percentage of Curtailed	1.2%	
Energy	1.270	



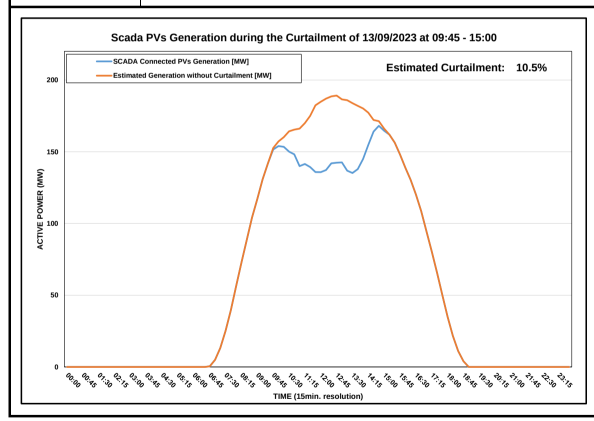


	Daily Curtailment Report of PV Generation
Date of Curtailment	10/09/2023
Start of Curtailment	10:00
E . I . (O . (.) (44.45
End of Curtailment	14:45
Instruction from TSOC	YES
Reason of Curtailment	RES-E Generation Restriction due to low loading of the electrical system
Total Estimated Energy of the day:	1394.4 MWh
tile day.	
Total Estimated Curtailed	221.1 MWh
Energy:	
Percentage of Curtailed	15.9%
Energy	



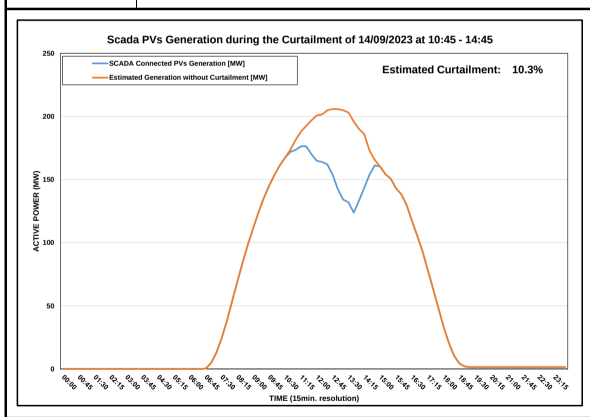


	Daily Curtailment Report of PV Generation	
Date of Curtailment	13/09/2023	
Start of Curtailment	09:45	
End of Curtailment	15:00	
End of Curtailment	15:00	
Instruction from TSOC	YES	
Reason of Curtailment	RES-E Generation Restriction due to low loading of the electrical system	
Total Estimated Energy of		
the day:	1492.8 MWh	
Total Estimated Curtailed		
Energy:	157 MWh	
Percentage of Curtailed		
Energy	10.5%	



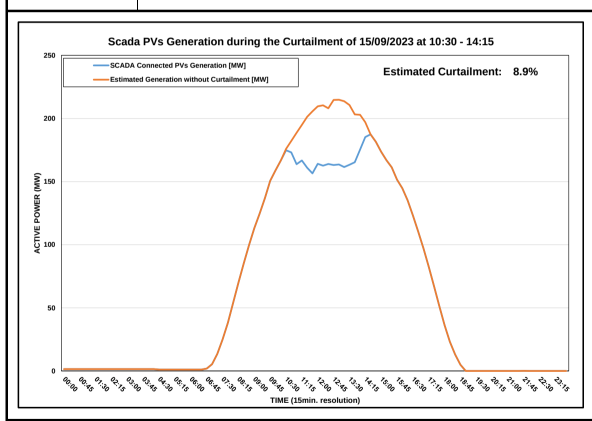


	Daily Curtailment Report of PV Generation
	4//04/040
Date of Curtailment	14/09/2023
Start of Curtailment	10:45
End of Curtailment	14:45
End of Curtainnent	14.40
Instruction from TSOC	YES
Reason of Curtailment	RES-E Generation Restriction due to low loading of the electrical system
Total Estimated Energy of	
the day:	1534.4 MWh
T. (15 (15 (15 (15 (15 (15 (15 (15 (15 (15	
Total Estimated Curtailed Energy:	158 MWh
Percentage of Curtailed Energy	10.3%



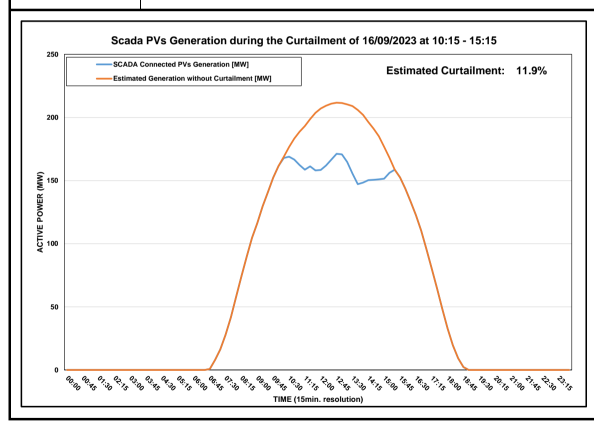


	Daily Curtailment Report of PV Generation	
Date of Curtailment	15/09/2023	
Start of Curtailment	10:30	
End of Curtailment	14:15	
T000		
Instruction from TSOC	YES	
Reason of Curtailment	RES-E Generation Restriction due to low loading of the electrical system	
	,	
Total Estimated Energy of		
the day:	1606.1 MWh	
Total Estimated Curtailed		
Energy:	142.3 MWh	
1		
Percentage of Curtailed Energy	8.9%	



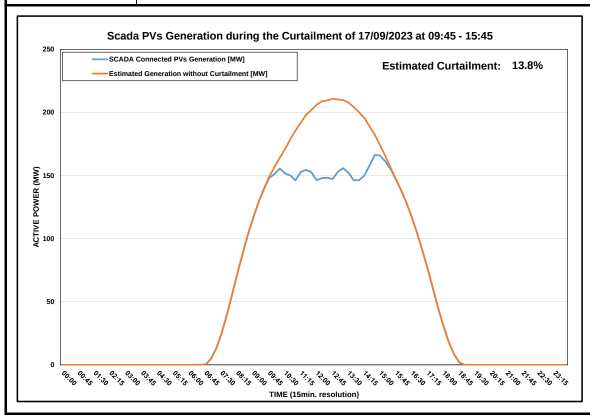


	Daily Curtailment Report of PV Generation
Date of Curtailment	16/09/2023
Start of Curtailment	10:15
First of Overtalless and	45.45
End of Curtailment	15:15
Instruction from TSOC	YES
Reason of Curtailment	RES-E Generation Restriction due to low loading of the electrical system
Total Estimated Energy of the day:	1601.1 MWh
Total Estimated Curtailed Energy:	190 MWh
Percentage of Curtailed Energy	11.9%



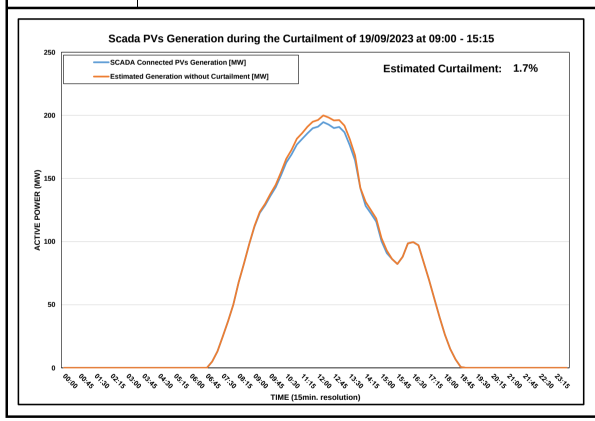


	Daily Curtailment Report of PV Generation	
Date of Curtailment 17/09/2023		
Date of Curtailment	11/09/2023	
Start of Curtailment	09:45	
End of Curtailment	15:45	
Instruction from TSOC	YES	
Reason of Curtailment	RES-E Generation Restriction due to low loading of the electrical system	
reason of Gartannion		
Total Estimated Energy of	1569.8 MWh	
the day:	1309.6 WWV11	
Total Estimated Curtailed	216.2 MWh	
Energy:	2 I U.Z IMWII	
Percentage of Curtailed	13.8%	
Energy	13.070	



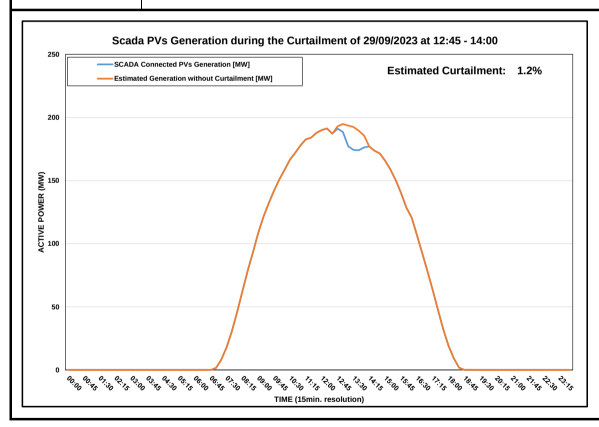


	Daily Curtailment Report of PV Generation
Date of Curtailment	19/09/2023
Start of Curtailment	09:00
End of Curtailment	15:15
Instruction from TSOC	NO
Reason of Curtailment	Power generation limitation of the PV systems at the "NEW MARI" Transmission S/S at feeders "B.E.R.M.S 1", "ZYGI LINE" and "LEFKARA LINE" due to scheduled works on EAC equipment.
Total Estimated Energy of the day:	1340.5 MWh
Total Estimated Curtailed Energy:	22.4 MWh
Percentage of Curtailed Energy	1.7%
i	



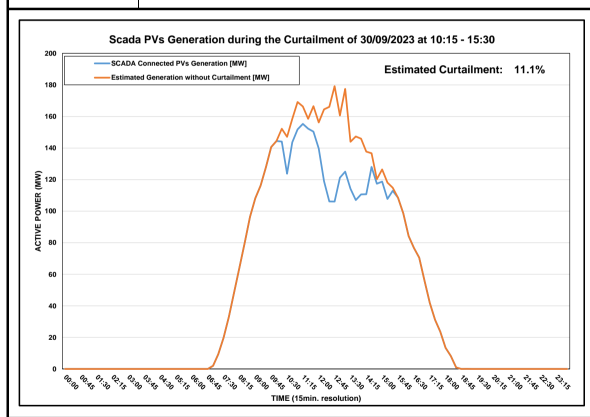


	Daily Curtailment Beneat of DV Concretion
	Daily Curtailment Report of PV Generation
Date of Curtailment	29/09/2023
Start of Curtailment	12:45
End of Curtailment	14:00
Instruction from TSOC	YES
Reason of Curtailment	RES-E Generation Restriction due to low loading of the electrical system
Total Estimated Energy of the day:	1444.9 MWh
Total Estimated Curtailed Energy:	16.8 MWh
Percentage of Curtailed Energy	1.2%



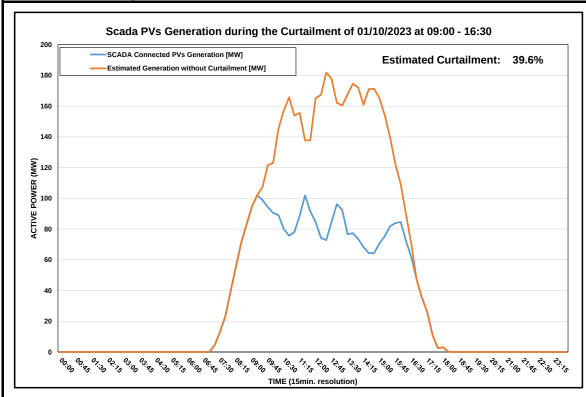


	Daily Curtailment Report of PV Generation
Date of Curtailment	30/09/2023
Start of Curtailment	10:15
End of Curtailment	15:30
Instruction from TSOC	YES
instruction from 1300	TES .
Reason of Curtailment	RES-E Generation Restriction due to low loading of the electrical system
Total Estimated Energy of	1229.6 MWh
the day:	1225.0 WWII
Total Estimated Curtailed	
Energy:	137 MWh
Percentage of Curtailed	
Energy	11.1%
1	



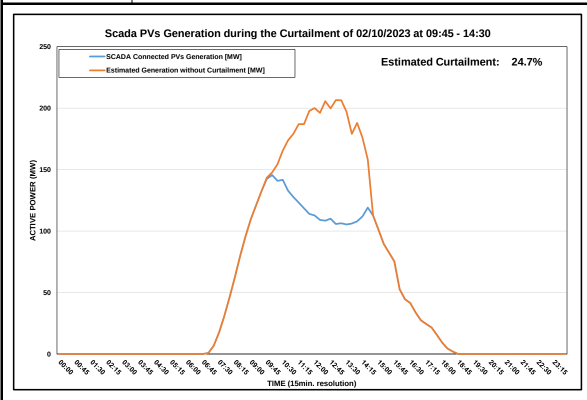


	Daily Curtailment Report of PV Generation
Date of Curtailment	01/10/2023
Start of Curtailment	09:00
End of Curtailment	16:30
Instruction from TSOC	YES
Reason of Curtailment	RES-E Generation Restriction due to low loading of the electrical system
Total Estimated Energy of the day:	1225.3 MWh
Total Estimated Curtailed Energy:	485.1 MWh
Percentage of Curtailed Energy	39.6%



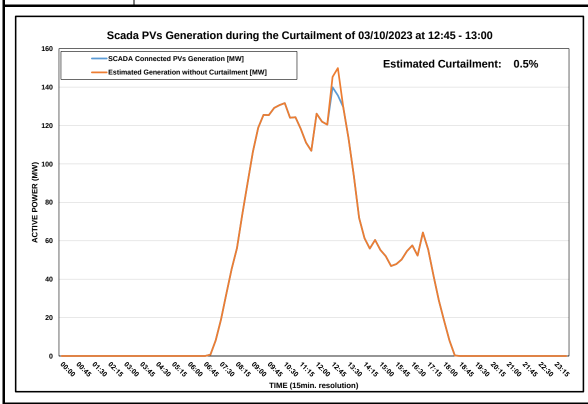


Daily Curtailment Report of PV Generation	
Date of Curtailment	02/10/2023
Start of Curtailment	09:45
End of Curtailment	14:30
Instruction from TSOC	YES
Reason of Curtailment	RES-E Generation Restriction due to low loading of the electrical system
Total Estimated Energy of the day:	1272.9 MWh
Total Estimated Curtailed Energy:	314.8 MWh
Percentage of Curtailed Energy	24.7%



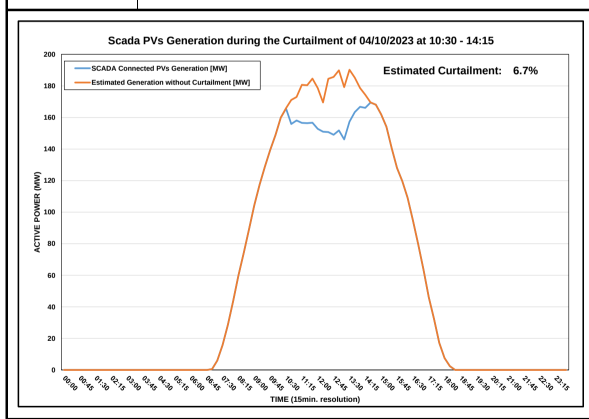


	Daily Curtailment Report of PV Generation
Date of Curtailment	03/10/2023
Start of Curtailment	12:45
End of Curtailment	13:00
Instruction from TSOC	YES
instruction from 1000	123
Reason of Curtailment	RES-E Generation Restriction due to low loading of the electrical system
Total Estimated Energy of	915.3 MWh
the day:	
Total Estimated Curtailed	4.9 MWh
Energy:	To mitte
Percentage of Curtailed	0.5%
Energy	0.376



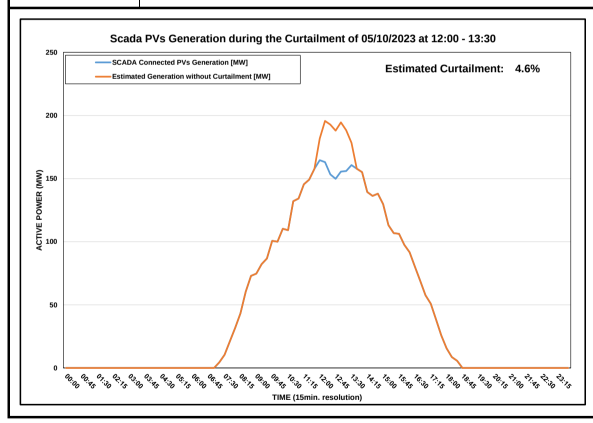


	Daily Curtailment Report of PV Generation
Date of Curtailment	04/10/2023
Start of Curtailment	10:30
End of Curtailment	14:15
Instruction from TSOC	YES
manucuon nom 1000	120
Reason of Curtailment	RES-E Generation Restriction due to low loading of the electrical system
Total Estimated Energy of	1370.7 MWh
the day:	
Total Estimated Curtailed	91.8 MWh
Energy:	31.0 MVVII
Percentage of Curtailed	
Energy	6.7%
i	



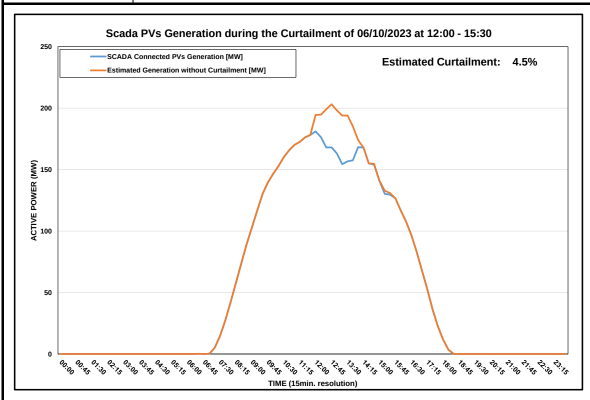


	Daily Curtailment Report of PV Generation
Date of Curtailment	05/10/2023
Start of Curtailment	12:00
End of Curtailment	13:30
Instruction from TSOC	YES
Reason of Curtailment	RES-E Generation Restriction due to low loading of the electrical system
Reason of Curtainnent	Theo E deficiation restriction due to low loading of the electrical system
Total Estimated Energy of	
the day:	1167.4 MWh
Total Estimated Curtailed Energy:	54 MWh
Percentage of Curtailed	4.6%
Energy	



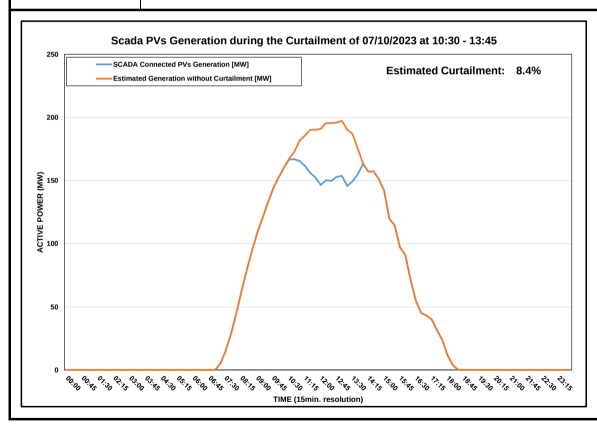


	Daily Curtailment Report of PV Generation
Date of Curtailment	06/10/2023
Start of Curtailment	12:00
End of Curtailment	15:30
Instruction from TSOC	YES
Reason of Curtailment	RES-E Generation Restriction due to low loading of the electrical system
Total Estimated Energy of the day:	1367.1 MWh
Total Estimated Curtailed Energy:	62 MWh
Percentage of Curtailed Energy	4.5%



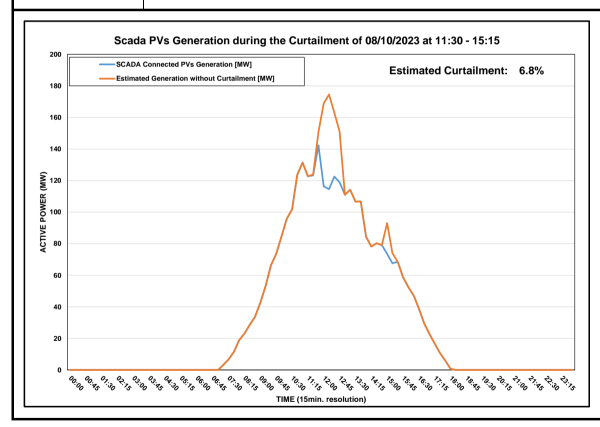


Daily Curtailment Report of PV Generation	
Date of Curtailment	07/10/2023
Start of Curtailment	10:30
End of Curtailment	13:45
Instruction from TSOC	YES
Reason of Curtailment	RES-E Generation Restriction due to low loading of the electrical system
Total Estimated Energy of	1320 MWh
the day:	
Total Estimated Curtailed Energy:	110.7 MWh
Percentage of Curtailed Energy	8.4%
Ì	



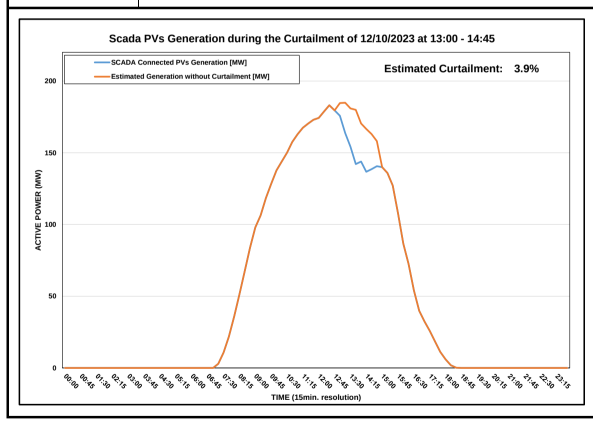


	Daily Curtailment Report of PV Generation
	,,
Date of Curtailment	08/10/2023
Start of Curtailment	11:30
End of Curtailment	15:15
landari francisco TOOO	N/E0
Instruction from TSOC	YES
Reason of Curtailment	RES-E Generation Restriction due to low loading of the electrical system
T-4-1 F-4:	
Total Estimated Energy of the day:	808.4 MWh
Total Estimated Curtailed	
Energy:	55 MWh
Percentage of Curtailed Energy	6.8%
Liloigy	



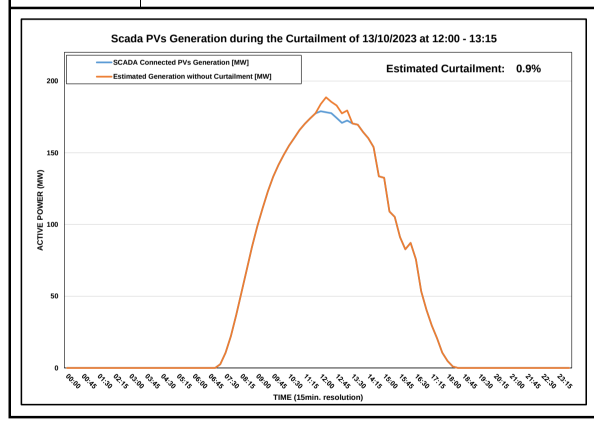


	Daily Curtailment Report of PV Generation
Date of Curtailment	12/10/2023
Start of Curtailment	13:00
otart or ourtainnoist	15.50
End of Curtailment	14:45
Instruction from TSOC	YES
	DEG E O CONTO DE CALLES A CALL
Reason of Curtailment	RES-E Generation Restriction due to low loading of the electrical system
Total Estimated Energy of the day:	1238 MWh
ine day.	
Total Estimated Curtailed	48.2 MWh
Energy:	
Percentage of Curtailed	20%
Energy	3.9%



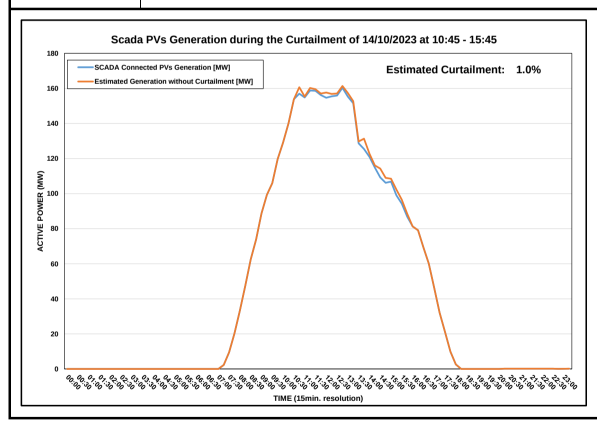


	Daily Curtailment Report of PV Generation	
Date of Curtailment	13/10/2023	
Start of Curtailment	12:00	
End of Curtailment	13:15	
Instruction from TSOC	YES	
Illistruction from 1300	TES TES	
Reason of Curtailment	RES-E Generation Restriction due to low loading of the electrical system	
Total Estimated Energy of	1233 MWh	
the day:	1233 MIVII	
Total Estimated Curtailed	44 4 1010	
Energy:	11.4 MWh	
Percentage of Curtailed		
Energy	0.9%	



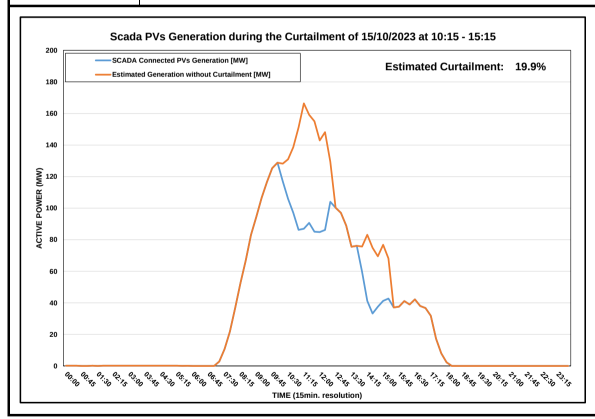


	Daily Curtailment Report of PV Generation
	T
Date of Curtailment	14/10/2023
Start of Curtailment	10:45
End of Curtailment	15:45
Instruction from TSOC	YES
	·
Reason of Curtailment	RES-E Generation Restriction due to low loading of the electrical system
Total Estimated Energy of	1086.1 MWh
the day:	
Total Estimated Curtailed	10.9 MWh
Energy:	
Percentage of Curtailed	1.0%
Energy	1.0/0
i	



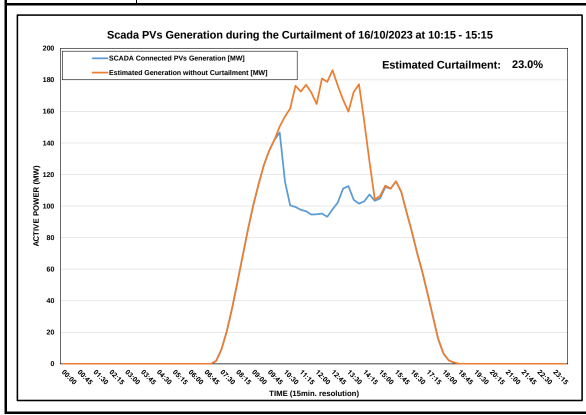


	Daily Curtailment Report of PV Generation
Date of Curtailment	15/10/2023
Start of Curtailment	10:15
End of Curtailment	15:15
Instruction from TSOC	YES
Reason of Curtailment	RES-E Generation Restriction due to low loading of the electrical system
Total Estimated Energy of the day:	879.2 MWh
Total Estimated Curtailed Energy:	174.6 MWh
Percentage of Curtailed Energy	19.9%



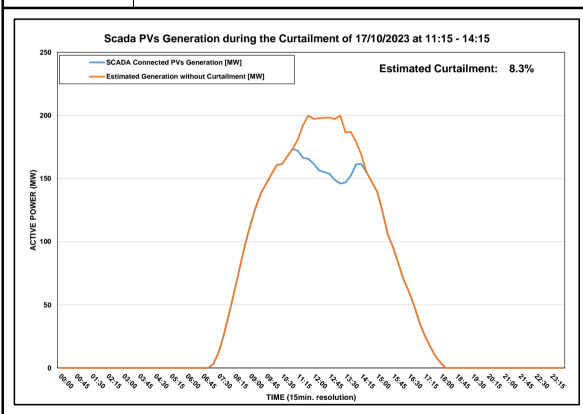


	Daily Curtailment Report of PV Generation
	T (0)(0)000
Date of Curtailment	16/10/2023
Start of Curtailment	10:15
End of Curtailment	15:15
Instruction from TSOC	YES
instruction from 180C	1ES
Reason of Curtailment	RES-E Generation Restriction due to low loading of the electrical system
Total Estimated Energy of	
the day:	1242.2 MWh
Total Estimated Curtailed	
Energy:	285.5 MWh
Percentage of Curtailed Energy	23.0%
i	



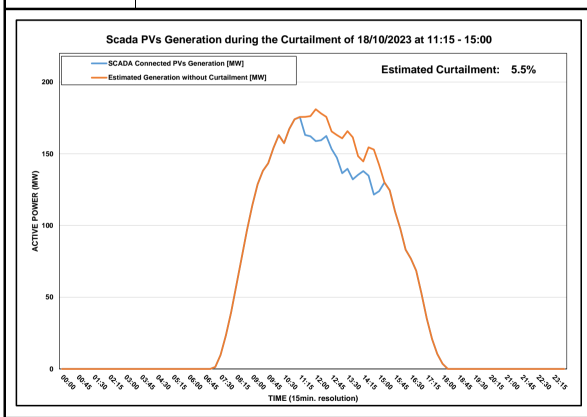


	Daily Curtailment Report of PV Generation
Date of Curtailment	17/10/2023
Date of Curtainnent	17/10/2023
Start of Curtailment	11:15
End of Curtailment	14:15
Instruction from TSOC	YES
Reason of Curtailment	RES-E Generation Restriction due to low loading of the electrical system
Total Estimated Energy of the day:	1317.7 MWh
Total Estimated Curtailed Energy:	109 MWh
Percentage of Curtailed Energy	8.3%



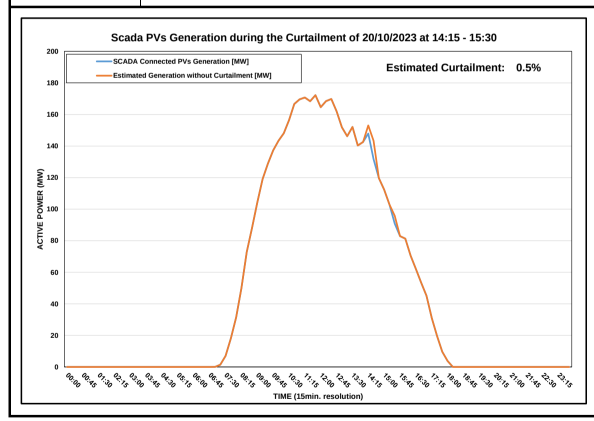


	Daily Curtailment Report of PV Generation
Date of Curtailment	18/10/2023
Start of Curtailment	11:15
End of Curtailment	15:00
Instruction from TSOC	YES
Reason of Curtailment	RES-E Generation Restriction due to low loading of the electrical system
Total Estimated Energy of	1270.6 MWh
the day:	
Total Estimated Curtailed	69.5 MWh
Energy:	OND MITTI
Percentage of Curtailed	F 50/
Energy	5.5%
1	



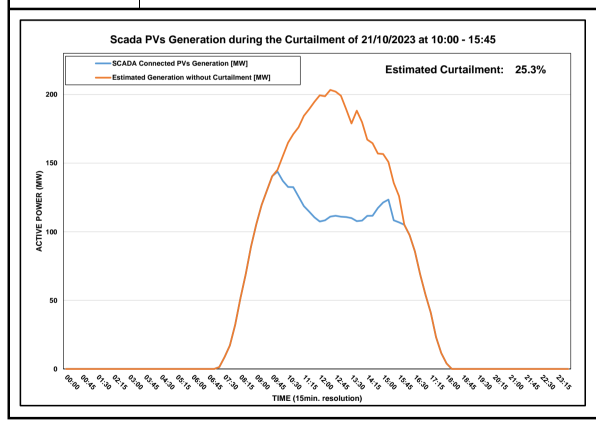


Daily Curtailment Report of PV Generation
20/10/2023
14:15
15:30
YES
RES-E Generation Restriction due to low loading of the electrical system
1159.7 MWh
5.4 MWh
0.5%



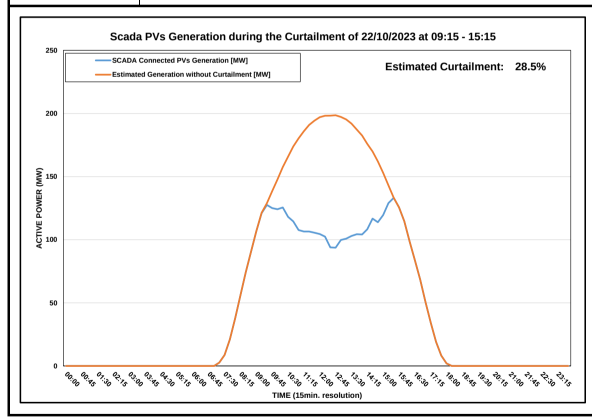


	Daily Curtailment Report of PV Generation
Date of Curtailment	21/10/2023
Start of Curtailment	10:00
End of Curtailment	15:45
Instruction from TSOC	YES
Reason of Curtailment	RES-E Generation Restriction due to low loading of the electrical system
Total Estimated Energy of	1358.2 MWh
the day:	
Total Estimated Curtailed	343.8 MWh
Energy:	3-3.0 mm
Percentage of Curtailed	25.3%
Energy	23.376



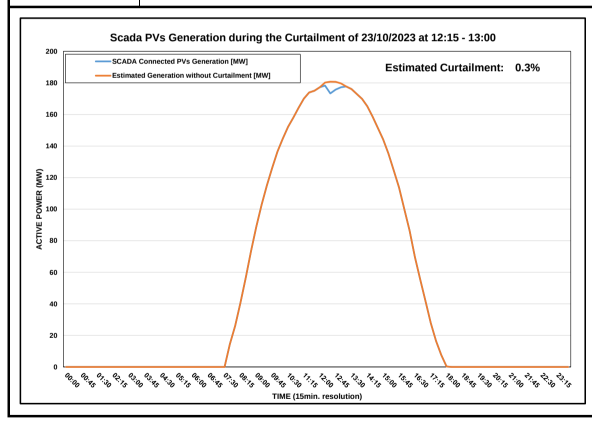


	Daily Curtailment Penart of PV Congration
Daily Curtailment Report of PV Generation	
Date of Curtailment	22/10/2023
Start of Curtailment	09:15
End of Curtailment	15:15
Instruction from TSOC	YES
Reason of Curtailment	RES-E Generation Restriction due to low loading of the electrical system
Total Estimated Energy of the day:	1367.8 MWh
Total Estimated Curtailed Energy:	389.8 MWh
Percentage of Curtailed Energy	28.5%



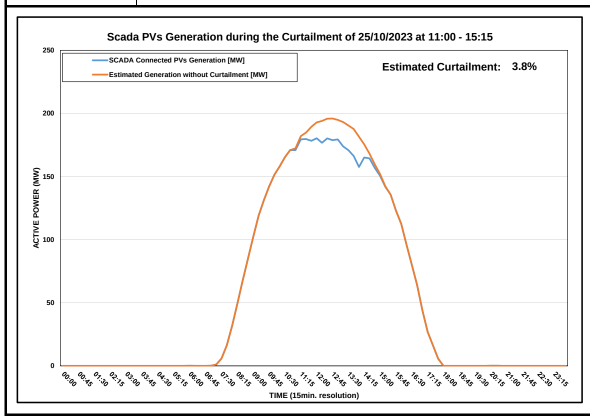


	Daily Curtailment Report of PV Generation
	_
Date of Curtailment	23/10/2023
Start of Curtailment	12:15
Ford of Contailmount	13:00
End of Curtailment	13:00
Instruction from TSOC	YES
Reason of Curtailment	RES-E Generation Restriction due to low loading of the electrical system
Total Estimated Energy of	
the day:	1228.1 MWh
Total Estimated Curtailed	
Energy:	4.2 MWh
Percentage of Curtailed	
Energy	0.3%



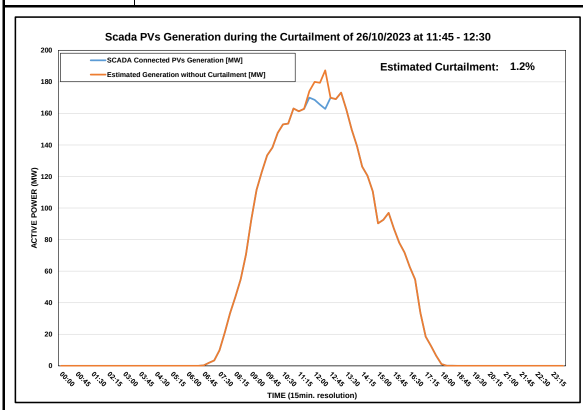


Daily Curtailment Report of PV Generation	
Date of Curtailment	25/10/2023
Start of Curtailment	11:00
End of Curtailment	15:15
Instruction from TSOC	YES
Reason of Curtailment	RES-E Generation Restriction due to low loading of the electrical system
Total Estimated Energy of the day:	1338.4 MWh
Total Estimated Curtailed Energy:	50.3 MWh
Percentage of Curtailed Energy	3.8%



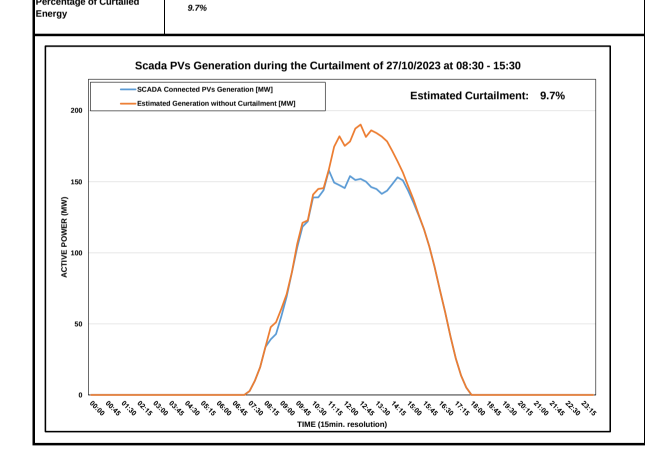


	Daily Curtailment Report of PV Generation
Date of Curtailment	26/10/2023
Start of Curtailment	11:45
End of Curtailment	12:30
Instruction from TSOC	YES
Reason of Curtailment	RES-E Generation Restriction due to low loading of the electrical system
Total Estimated Energy of the day:	1132 MWh
Total Estimated Curtailed	13.5 MWh
Energy:	
Percentage of Curtailed Energy	1.2%



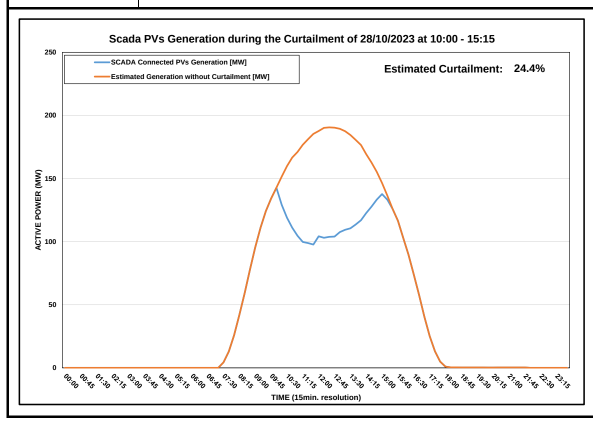


Daily Curtailment Report of PV Generation	
Date of Curtailment	27/10/2023
Start of Curtailment	08:30
End of Curtailment	15:30
Instruction from TSOC	Instruction from District Office A-L (08:20 - 15:30) and instruction from TSOC (11:10-14:30)
Reason of Curtailment	RES-E Generation Restriction due to high loading of cable at Transmission S/S NEW MARI 132KV due to scheduled maintenance on EAC equipment at S/S "ZYGI COMMUNITY BOARD (1322)" from 08:20 until 15:30 and RES-E Generation Restriction due to low loading of electrical system from 11:10 until 14:30.
Total Estimated Energy of the day:	1189 MWh
Total Estimated Curtailed Energy:	115.1 MWh
Percentage of Curtailed	9.7%



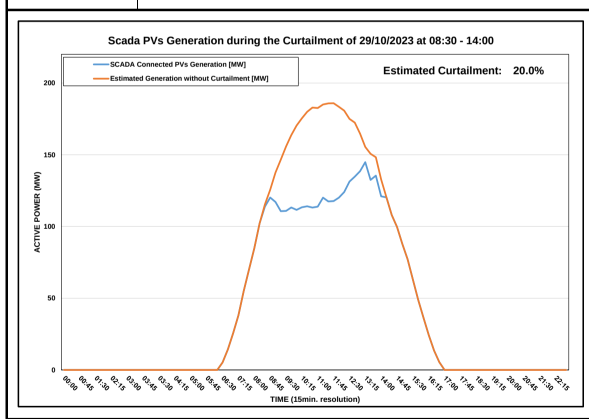


Daily Curtailment Report of PV Generation
28/10/2023
10:00
15:15
VEO
YES
RES-E Generation Restriction due to low loading of the electrical system
g
1281.2 MWh
313 MWh
24.4%



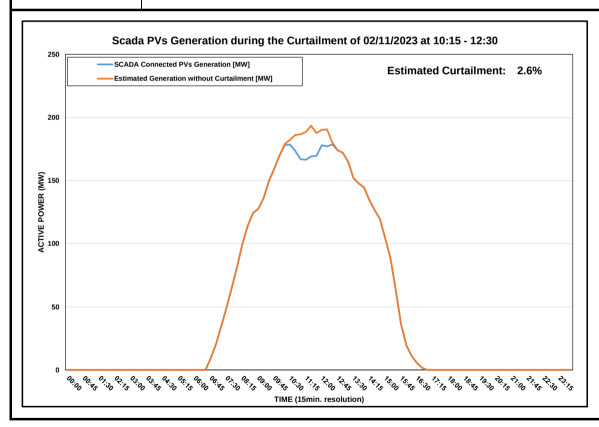


	Daily Curtailment Report of PV Generation
Date of Curtailment	29/10/2023
Start of Curtailment	08:30
End of Curtailment	14:00
Instruction from TSOC	YES
manucuon nom 1000	120
Reason of Curtailment	RES-E Generation Restriction due to low loading of the electrical system
Total Estimated Energy of	1209.2 MWh
the day:	
Total Estimated Curtailed	241.5 MWh
Energy:	241.3 MYVII
Percentage of Curtailed	
Energy	20.0%
1	



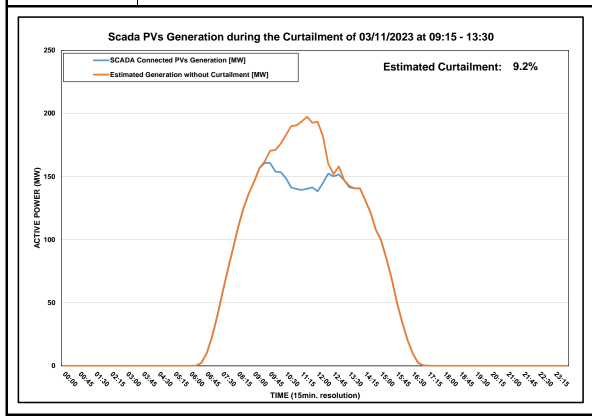


	Daily Curtailment Report of PV Generation
Daily Curtainnent Report of FV Generation	
Date of Curtailment	02/11/2023
Start of Curtailment	10:15
End of Curtailment	12:30
Instruction from TSOC	YES
Reason of Curtailment	RES-E Generation Restriction due to low loading of the electrical system
Total Estimated Energy of the day:	1218.7 MWh
Total Estimated Curtailed Energy:	32.2 MWh
Percentage of Curtailed Energy	2.6%



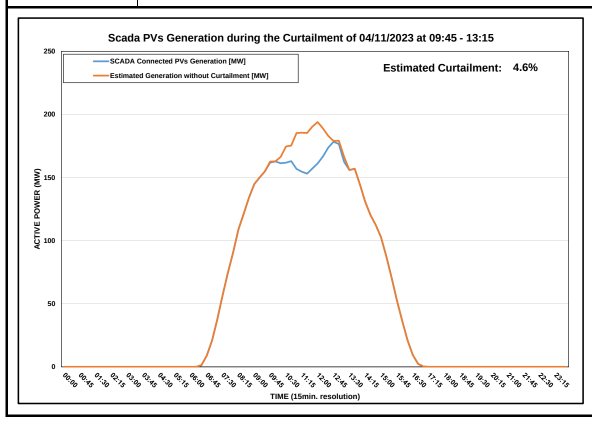


	Daily Curtailment Report of PV Generation
	1
Date of Curtailment	03/11/2023
Start of Curtailment	09:15
First of Countailles and	42.20
End of Curtailment	13:30
Instruction from TSOC	YES
Reason of Curtailment	RES-E Generation Restriction due to low loading of the electrical system
Total Estimated Energy of the day:	1238.2 MWh
ille uay.	
Total Estimated Curtailed	113.9 MWh
Energy:	
Percentage of Curtailed	9.2%
Energy	



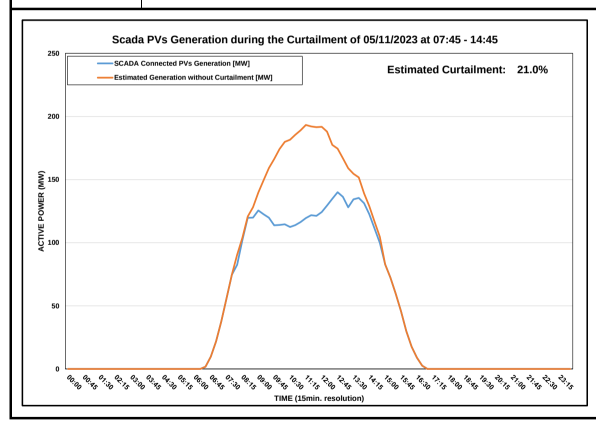


	Daily Curtailment Report of PV Generation
D. (. (. (. (. (. (. (. (. (. (0.1/4/1999
Date of Curtailment	04/11/2023
Start of Curtailment	09:45
End of Curtailment	13:15
Instruction from TSOC	YES
Reason of Curtailment	RES-E Generation Restriction due to low loading of the electrical system
	,
Total Estimated Energy of the day:	1246.2 MWh
_	
Total Estimated Curtailed Energy:	56.9 MWh
Percentage of Curtailed	4.6%
Energy	1070
1	



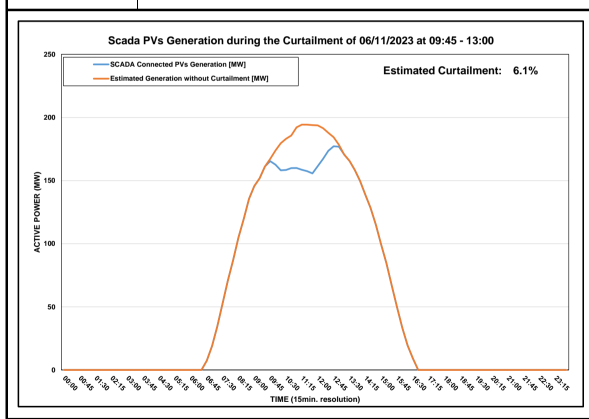


	Daily Curtailment Report of PV Generation
Date of Curtailment	05/11/2023
Start of Curtailment	07:45
E . I . (O . (.) (44.45
End of Curtailment	14:45
Instruction from TSOC	YES
Reason of Curtailment	RES-E Generation Restriction due to low loading of the electrical system
Total Estimated Energy of the day:	1230 MWh
Total Estimated Curtailed Energy:	257.7 MWh
Percentage of Curtailed Energy	21.0%



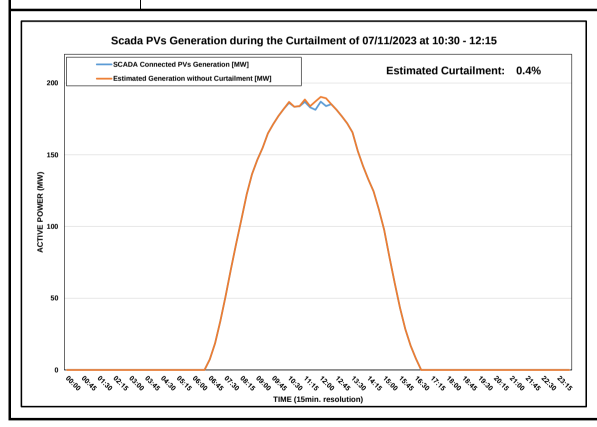


Daily Curtailment Report of PV Generation
I
06/11/2023
09:45
40.00
13:00
YES
RES-E Generation Restriction due to low loading of the electrical system
1269.8 MWh
76.9 MWh
6.1%



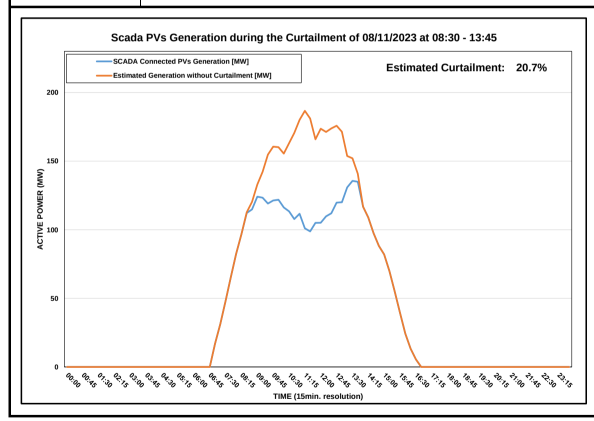


	Daily Curtailment Report of PV Generation
Daily Gurtainnent Report of FV Generation	
Date of Curtailment	07/11/2023
Start of Curtailment	10:30
End of Curtailment	12:15
Instruction from TSOC	YES
Reason of Curtailment	RES-E Generation Restriction due to low loading of the electrical system
Total Estimated Energy of the day:	1250.5 MWh
Total Estimated Curtailed Energy:	4.5 MWh
Percentage of Curtailed Energy	0.4%



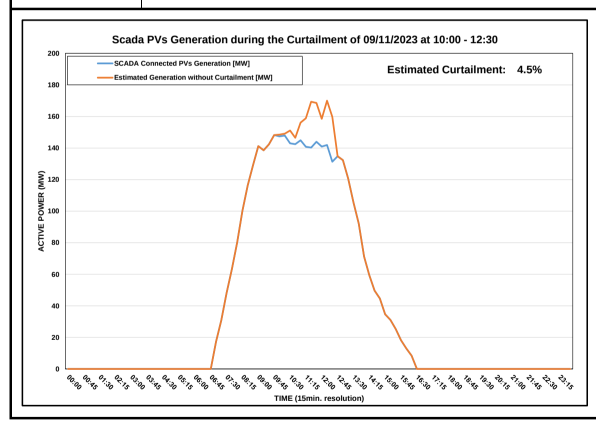


Daily Curtailment Report of PV Generation
08/11/2023
08:30
13:45
YES
RES-E Generation Restriction due to low loading of the electrical system
1135.3 MWh
235.1 MWh
20.7%



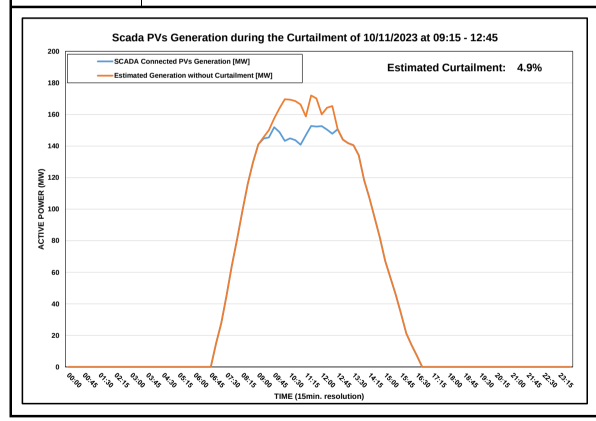


	Daily Curtailment Report of PV Generation
Date of Curtailment	09/11/2023
Start of Curtailment	10:00
End of Curtailment	12:30
Instruction from TSOC	YES
instruction from 1300	TES .
Reason of Curtailment	RES-E Generation Restriction due to low loading of the electrical system
Total Estimated Energy of	958.3 MWh
the day:	556.5 MWH
Total Estimated Curtailed	
Energy:	42.9 MWh
Percentage of Curtailed	
Energy	4.5%



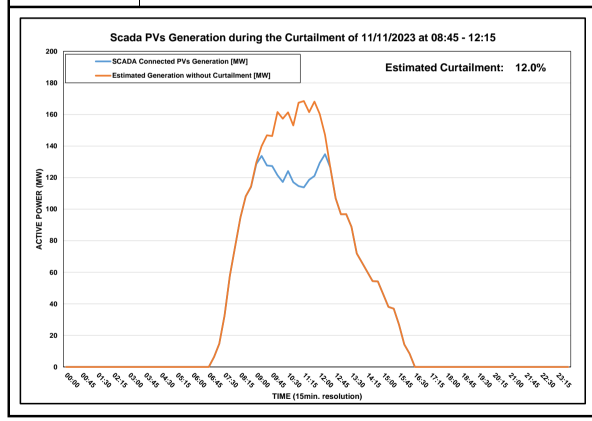


	Daily Curtailment Report of PV Generation
Date of Curtailment	10/11/2023
Start of Curtailment	09:15
E . L . (O . (. 1)	40.45
End of Curtailment	12:45
Instruction from TSOC	YES
Reason of Curtailment	RES-E Generation Restriction due to low loading of the electrical system
Total Estimated Energy of	
the day:	1090.1 MWh
Total Estimated Curtailed	
Energy:	53.9 MWh
Percentage of Curtailed	
Energy	4.9%



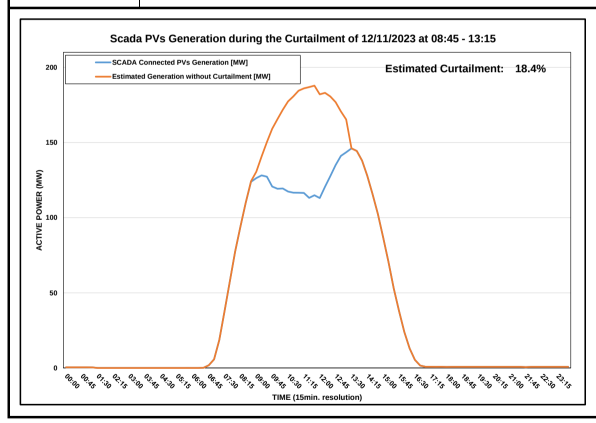


	Daily Curtailment Report of PV Generation
Date of Curtailment	11/11/2023
Start of Curtailment	08:45
End of Curtailment	12:15
Instruction from TSOC	YES
Reason of Curtailment	RES-E Generation Restriction due to low loading of the electrical system
Reason of Curtainnent	The E deficiation restriction due to low leading of the electrical system
Total Estimated Energy of	
the day:	916.8 MWh
L	
Total Estimated Curtailed Energy:	109.9 MWh
Life gy.	
Percentage of Curtailed	12.0%
Energy	



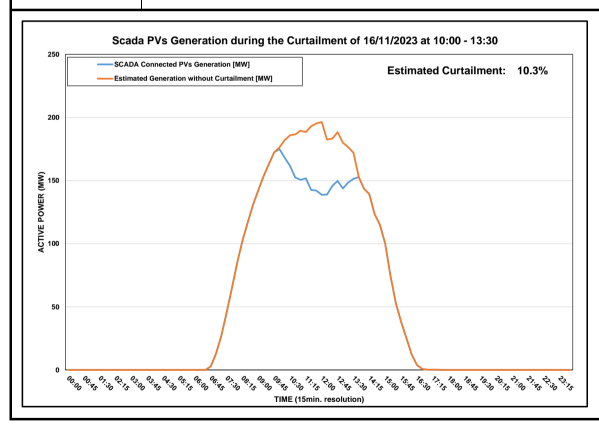


Daily Curtailment Penert of BV Constation
Daily Curtailment Report of PV Generation
12/11/2023
08:45
13:15
YES
RES-E Generation Restriction due to low loading of the electrical system
1174.5 MWh
215.8 MWh
18.4%



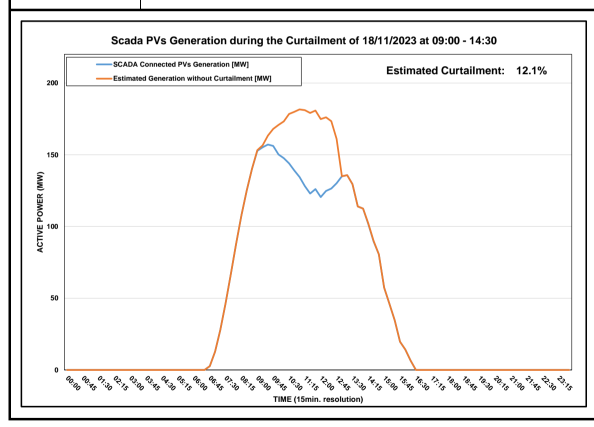


	Daily Curtailment Report of PV Generation
Date of Curtailment	16/11/2023
Start of Curtailment	10:00
End of Curtailment	13:30
Instruction from TSOC	YES
instruction from 1300	165
Reason of Curtailment	RES-E Generation Restriction due to low loading of the electrical system
Total Estimated Energy of	1244.9 MWh
the day:	IZTRO IIITI
Total Estimated Curtailed	400.0 MW//
Energy:	128.8 MWh
Percentage of Curtailed	
Energy	10.3%



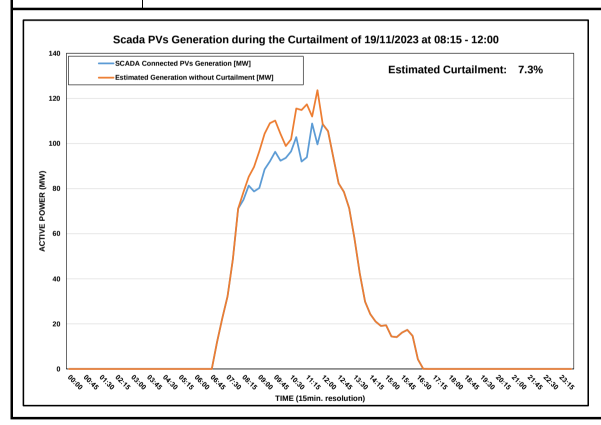


	Daily Curtailment Report of PV Generation
Date of Curtailment	18/11/2023
Start of Curtailment	09:00
End of Curtailment	14:30
Instruction from TSOC	YES
Reason of Curtailment	RES-E Generation Restriction due to low loading of the electrical system
Total Estimated Energy of the day:	1111.9 MWh
Total Estimated Curtailed Energy:	134.2 MWh
Percentage of Curtailed Energy	12.1%
i	



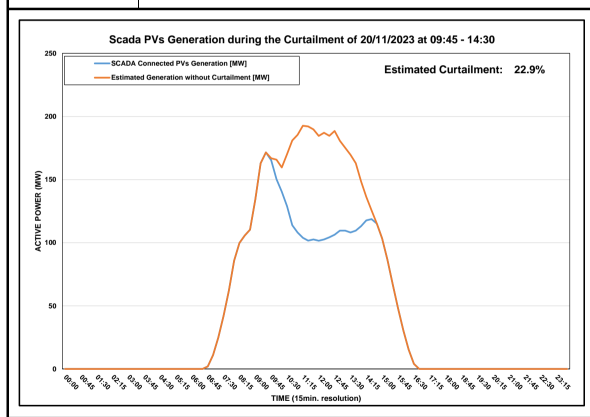


	Daily Curtailment Report of PV Generation
Date of Curtailment	19/11/2023
Start of Curtailment	08:15
End of Curtailment	12:00
Instruction from TSOC	YES
	·
Reason of Curtailment	RES-E Generation Restriction due to low loading of the electrical system
Total Estimated Energy of	645.9 MWh
the day:	
Total Estimated Curtailed	47.4 MWh
Energy:	
Percentage of Curtailed	7.3%
Energy	1.370



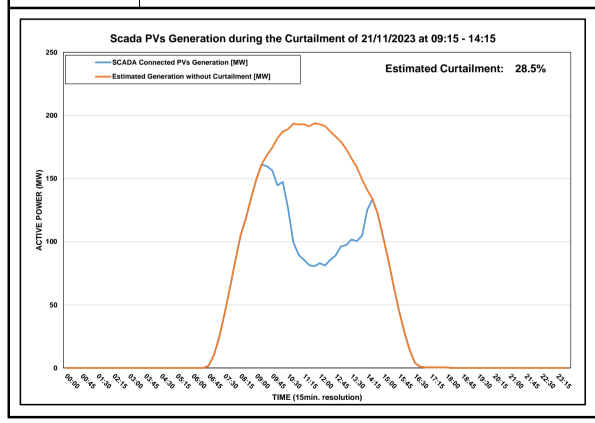


Daily Curtailment Report of PV Generation
20/11/2023
09:45
14:30
YES
RES-E Generation Restriction due to low loading of the electrical system
1232.5 MWh
282.8 MWh
22.9%



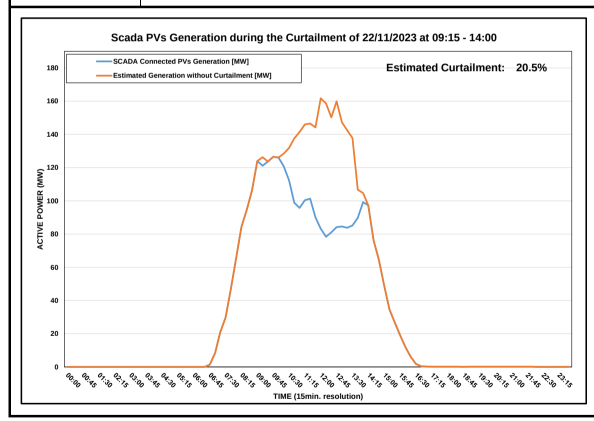


	Daily Curtailment Report of PV Generation
Date of Curtailment	21/11/2023
Start of Curtailment	09:15
End of Curtailment	14:15
Instruction from TSOC	YES
Reason of Curtailment	DEC E Consention Production due to law loading of the clocking autom
Reason of Curtailment	RES-E Generation Restriction due to low loading of the electrical system
Total Fatimated Fragge of	
Total Estimated Energy of the day:	1272 MWh
_	
Total Estimated Curtailed	363.1 MWh
Energy:	
Percentage of Curtailed	28.5%
Energy	20.070



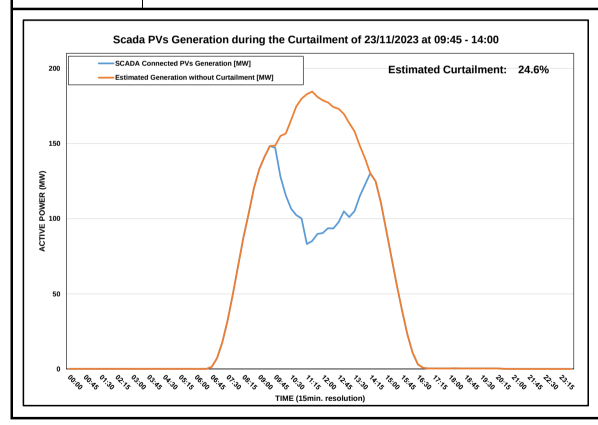


	Daily Curtailment Report of PV Generation
Date of Curtailment	22/11/2023
Start of Curtailment	09:15
F. L. (0. 4.1)	4400
End of Curtailment	14:00
Instruction from TSOC	YES
Reason of Curtailment	RES-E Generation Restriction due to low loading of the electrical system
Total Fatimated Fragge of	
Total Estimated Energy of the day:	930.6 MWh
Total Estimated Curtailed Energy:	190.5 MWh
Percentage of Curtailed Energy	20.5%



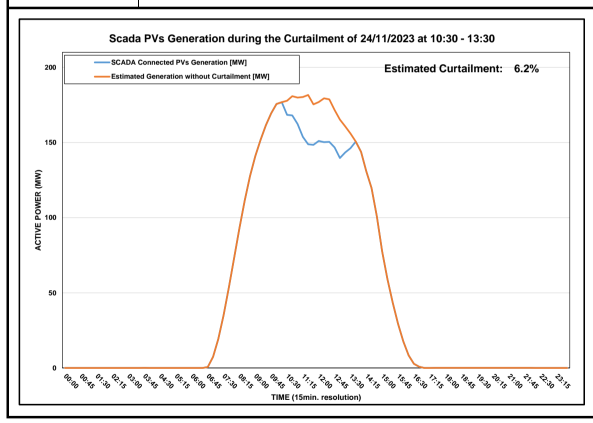


	Daily Curtailment Report of PV Generation
Date of Curtailment	23/11/2023
Start of Curtailment	09:45
5 1 4 6 4 2 1 2 2 4	4400
End of Curtailment	14:00
Instruction from TSOC	YES
Reason of Curtailment	RES-E Generation Restriction due to low loading of the electrical system
Total Estimated Energy of the day:	1148.8 MWh
Total Estimated Curtailed	282.7 MWh
Energy:	
Percentage of Curtailed	24.6%
Energy	



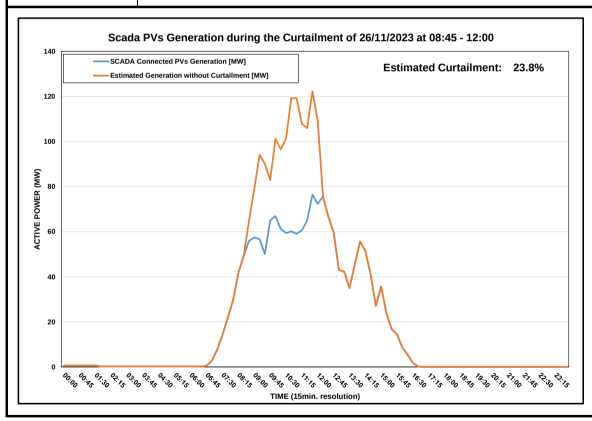


	Daily Curtailment Report of PV Generation
Date of Curtailment	24/11/2023
Start of Curtailment	10:30
End of Curtailment	13:30
Instruction from TSOC	YES
instruction nom 1000	120
Reason of Curtailment	RES-E Generation Restriction due to low loading of the electrical system
Total Estimated Energy of	1162.1 MWh
the day:	
Total Estimated Curtailed	71.7 MWh
Energy:	The morn
Percentage of Curtailed	6.20/
Energy	6.2%



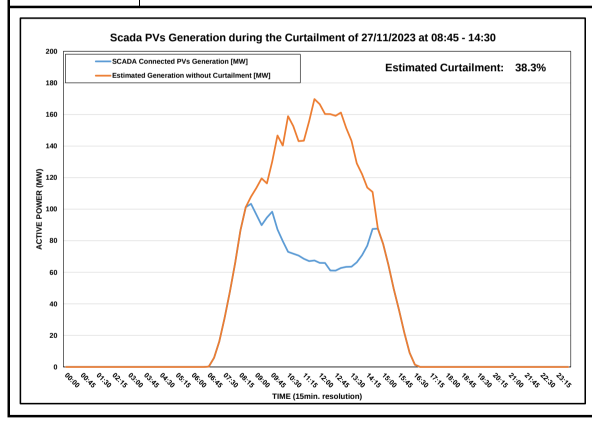


Daily Curtailment Report of PV Generation
26/11/2023
08:45
12:00
YES
RES-E Generation Restriction due to low loading of the electrical system
555.3 MWh
131.9 MWh
23.8%



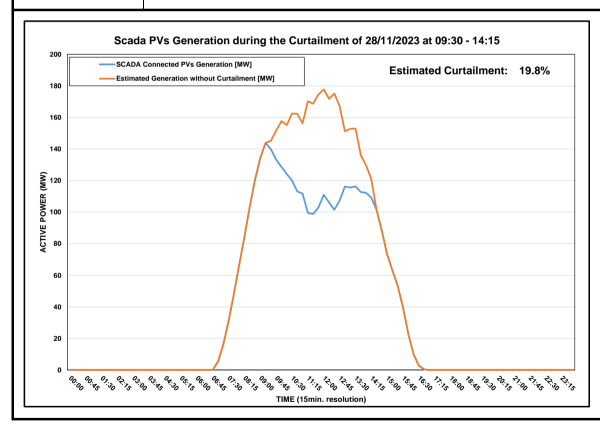


	Daily Curtailment Report of PV Generation
Date of Curtailment	27/11/2023
Start of Curtailment	08:45
End of Curtailment	14:30
Instruction from TSOC	YES
Reason of Curtailment	RES-E Generation Restriction due to low loading of the electrical system
Reason of Curtailinent	The Control and Thousand and to form focusing of the coolinear dysterin
Total Estimated Energy of	
the day:	1019.5 MWh
T. () F. () () 10 () 1	
Total Estimated Curtailed Energy:	390.6 MWh
Percentage of Curtailed	38.3%
Energy	



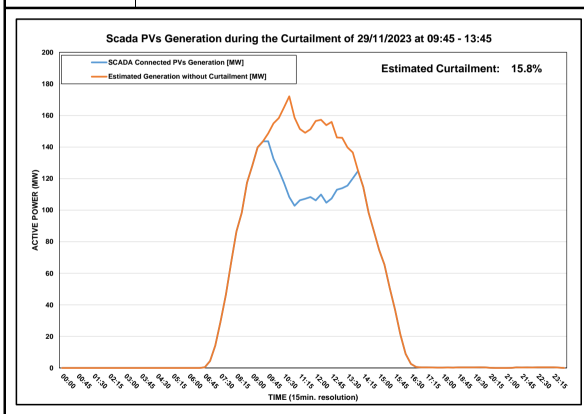


	Daily Curtailment Report of PV Generation
	Daily Cultainnent Report of 1 v Generation
Date of Curtailment	28/11/2023
Start of Curtailment	09:30
Start of Curtailinent	09:30
End of Curtailment	14:15
Instruction from TSOC	YES
Reason of Curtailment	RES-E Generation Restriction due to low loading of the electrical system
Total Estimated Energy of the day:	1087.1 MWh
Total Estimated Curtailed Energy:	215 MWh
Percentage of Curtailed Energy	19.8%



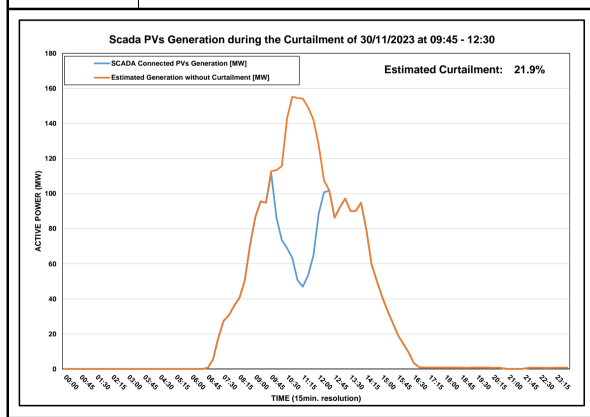


Daily Curtailment Report of PV Generation
29/11/2023
09:45
13:45
YES
RES-E Generation Restriction due to low loading of the electrical system
1042.7 MWh
164.7 MWh
15.8%



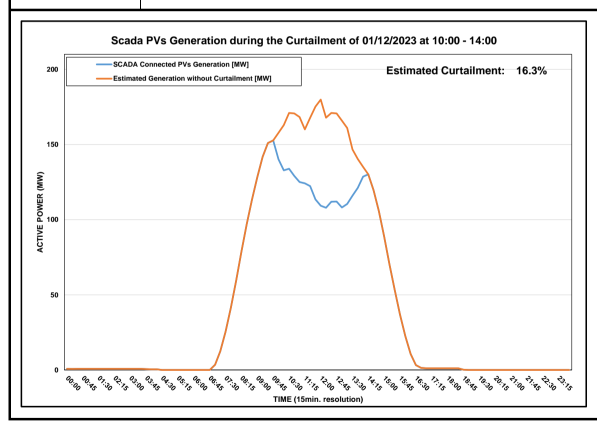


	Daily Curtailment Report of PV Generation
Date of Curtailment	30/11/2023
Start of Curtailment	09:45
End of Curtailment	12:30
Instruction from TSOC	YES
mondon nom 1000	120
Reason of Curtailment	RES-E Generation Restriction due to low loading of the electrical system
Total Estimated Energy of	759.9 MWh
the day:	, , , , , , , , , , , , , , , , , , ,
Total Estimated Curtailed	166.6 MWh
Energy:	100.0 WWW11
Percentage of Curtailed	
Energy	21.9%

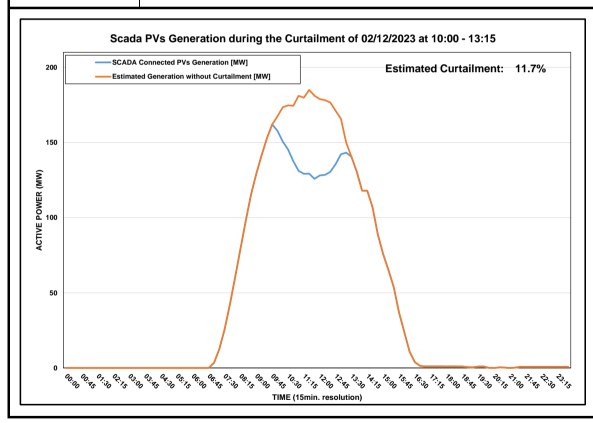




	Daily Curtailment Report of PV Generation
	1
Date of Curtailment	01/12/2023
Start of Curtailment	10:00
End of Curtailment	14:00
Instruction from TSOC	YES
	, -
Reason of Curtailment	RES-E Generation Restriction due to low loading of the electrical system
Total Estimated Energy of	1110.3 MWh
the day:	
Total Estimated Curtailed	181.5 MWh
Energy:	101.0 mirrii
Percentage of Curtailed	16.3%
Energy	10.3%

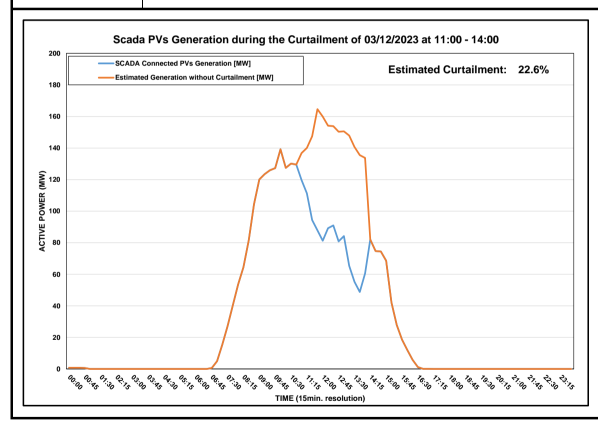






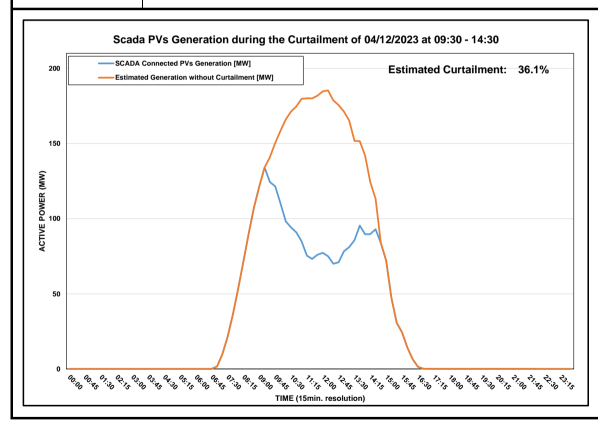


	Daily Curtailment Report of PV Generation
Date of Curtailment	03/12/2023
Start of Curtailment	11:00
End of Curtailment	14:00
Instruction from TSOC	YES
Reason of Curtailment	RES-E Generation Restriction due to low loading of the electrical system
Total Estimated Energy of the day:	935.5 MWh
the day.	
Total Estimated Curtailed Energy:	211.5 MWh
Percentage of Curtailed Energy	22.6%
Lifergy	



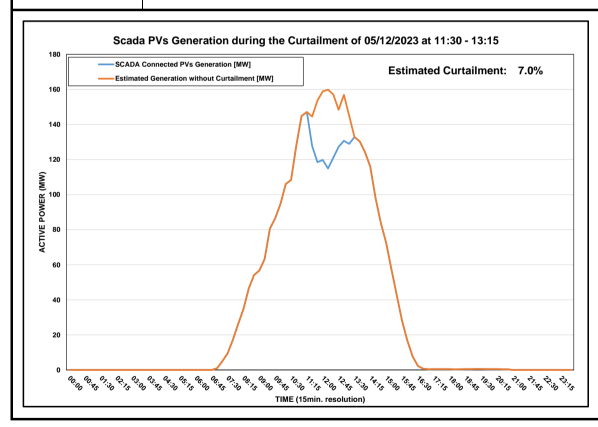


	Daily Curtailment Report of PV Generation
Date of Curtailment	04/12/2023
Start of Curtailment	09:30
End of Curtailment	14:30
Instruction from TSOC	YES
mondon nom 1000	
Reason of Curtailment	RES-E Generation Restriction due to low loading of the electrical system
Total Estimated Energy of	1089.2 MWh
the day:	1.002
Total Estimated Curtailed	393.1 MWh
Energy:	393.1 MYVII
Percentage of Curtailed	
Energy	36.1%
1	



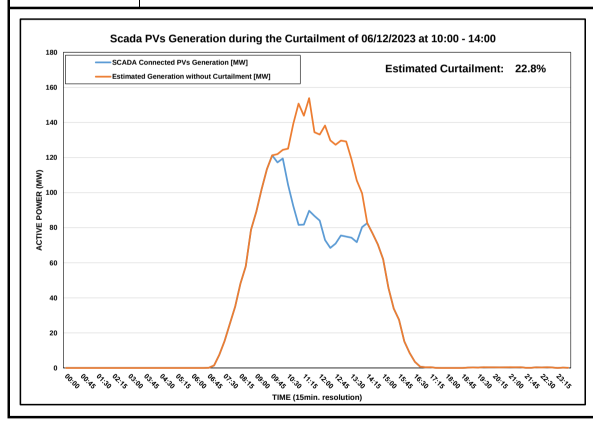


	Daily Curtailment Report of PV Generation
Date of Curtailment	05/12/2023
Start of Curtailment	11:30
End of Curtailment	13:15
Instruction from TSOC	YES
Reason of Curtailment	RES-E Generation Restriction due to low loading of the electrical system
Total Estimated Energy of the day:	838.8 MWh
Total Estimated Curtailed Energy:	58.8 MWh
Percentage of Curtailed Energy	7.0%



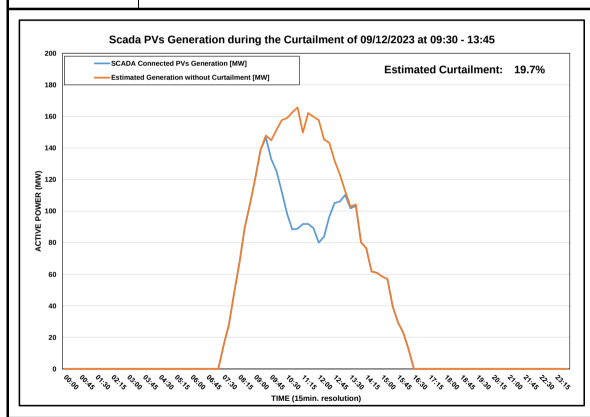


	Daily Curtailment Report of PV Generation
Date of Curtailment	06/12/2023
Start of Curtailment	10:00
End of Curtailment	14:00
Instruction from TSOC	YES
instruction nom 1000	120
Reason of Curtailment	RES-E Generation Restriction due to low loading of the electrical system
Total Estimated Energy of	833,7 MWh
the day:	
Total Estimated Curtailed	189.9 MWh
Energy:	105.5 mm
Percentage of Curtailed	22,8%
Energy	22.0%
i	



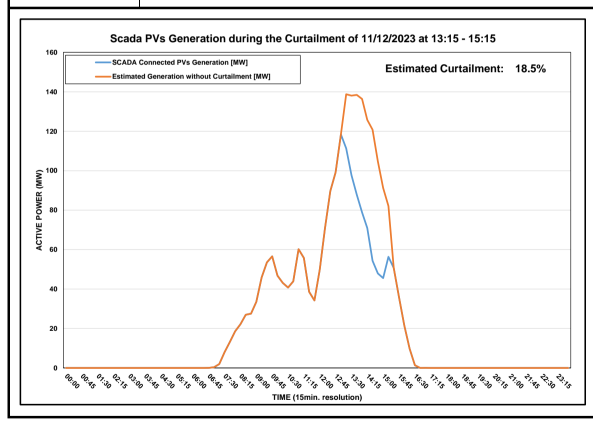


Daily Curtailment Report of PV Generation
09/12/2023
09:30
13:45
YES
RES-E Generation Restriction due to low loading of the electrical system
923.7 MWh
182.3 MWh
19.7%



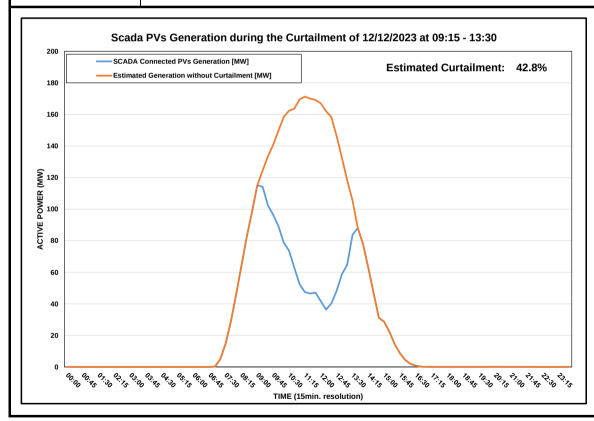


Daily Curtailment Report of PV Generation			
Date of Curtailment	11/12/2023		
Start of Curtailment	13:15		
End of Curtailment	15:15		
Instruction from TSOC	YES		
	1		
Reason of Curtailment	RES-E Generation Restriction due to low loading of the electrical system		
Total Estimated Energy of 573.9 MWh			
the day:			
Total Estimated Curtailed	106.3 MWh		
Energy:			
Percentage of Curtailed	18.5%		
Energy	10.070		



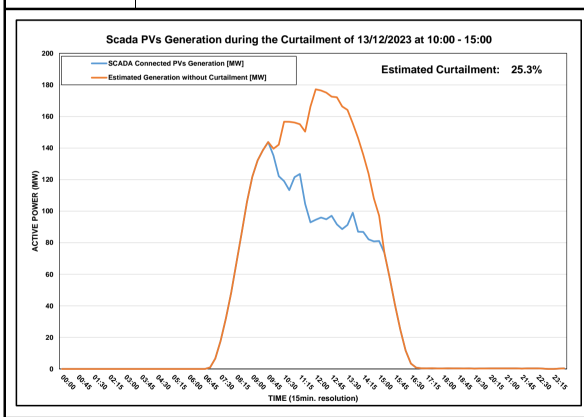


Daily Curtailment Report of PV Generation			
Date of Curtailment	12/12/2023		
Start of Curtailment	09:15		
End of Curtailment	13:30		
Instruction from TSOC	YES		
Reason of Curtailment RES-E Generation Restriction due to low loading of the electrical system			
Total Estimated Energy of the day:	887 MWh		
-			
Total Estimated Curtailed Energy:	379.7 MWh		
Percentage of Curtailed Energy	42.8%		
Lifergy			



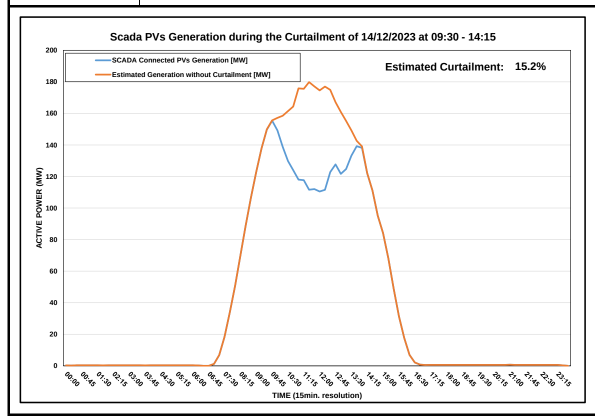


Daily Curtailment Report of PV Generation				
Date of Curtailment	13/12/2023			
Start of Curtailment	10:00			
End of Curtailment	15:00			
Instruction from TSOC	YES			
mondon nom 1000	120			
Reason of Curtailment RES-E Generation Restriction due to low loading of the electrical system				
Total Estimated Energy of 1079.1 MWh				
the day:	10000			
Total Estimated Curtailed	272.6 MWh			
Energy:	2/2.0 WWWII			
Percentage of Curtailed	05.0%			
Energy	25.3%			
1				



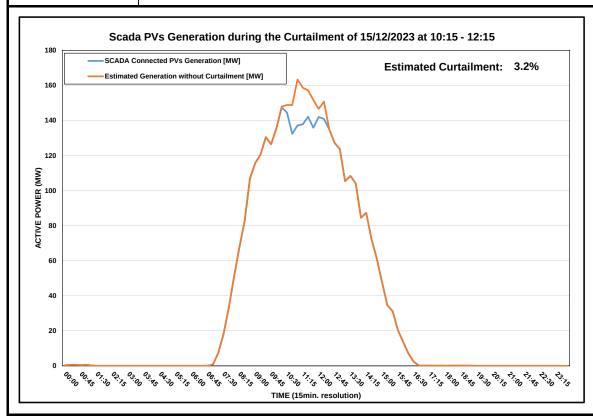


Daily Curtailment Report of PV Generation			
Date of Curtailment	14/12/2023		
Start of Curtailment	09:30		
End of Curtailment	14:15		
Instruction from TSOC	YES		
Reason of Curtailment	RES-E Generation Restriction due to low loading of the electrical system		
Total Estimated Energy of the day:	1086.7 MWh		
Total Estimated Curtailed Energy:	165.1 MWh		
Percentage of Curtailed Energy	15.2%		



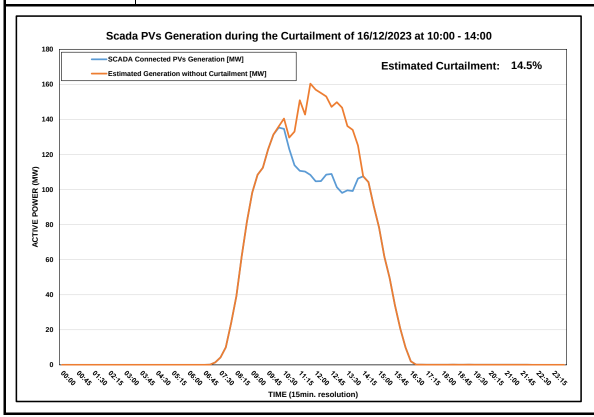


Daily Curtailment Report of PV Generation			
Date of Curtailment	15/12/2023		
Start of Curtailment	10:15		
End of Curtailment	12:15		
Instruction from TSOC	YES		
Reason of Curtailment	RES-E Generation Restriction due to low loading of the electrical system		
Total Estimated Energy of the day:	884.8 MWh		
Total Estimated Curtailed Energy:	28.4 MWh		
Percentage of Curtailed Energy	3.2%		



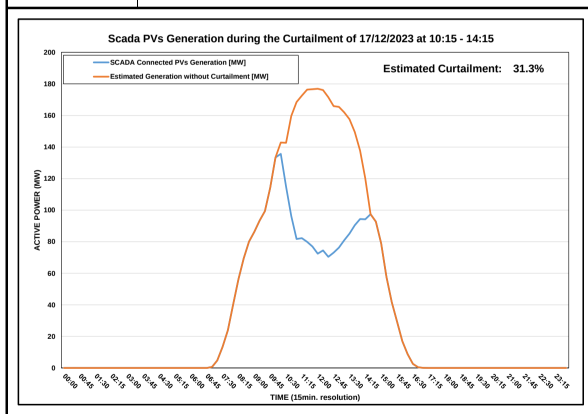


Daily Curtailment Report of PV Generation			
Daily Cultailinent Report of PV Generation			
Date of Curtailment	16/12/2023		
Start of Curtailment	10:00		
End of Curtailment	14:00		
Instruction from TSOC	YES		
instruction from 1000	120		
Reason of Curtailment	RES-E Generation Restriction due to low loading of the electrical system		
Total Estimated Energy of			
the day:	913.4 MWh		
Total Estimated Curtailed	132,4 MWh		
Energy:	102.7 11111		
Percentage of Curtailed Energy	14.5%		



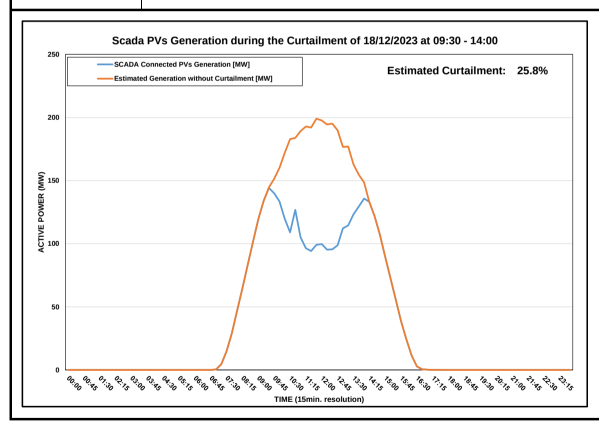


Daily Curtailment Report of PV Generation			
Daily Cultainnent Report of FV Generation			
Date of Curtailment	17/12/2023		
<u></u>			
Start of Curtailment	10:15		
End of Curtailment	14:15		
Instruction from TSOC	YES		
Reason of Curtailment	RES-E Generation Restriction due to low loading of the electrical system		
Total Estimated Energy of the day:	991.3 MWh		
Total Estimated Curtailed Energy:	310.7 MWh		
Percentage of Curtailed Energy	31.3%		



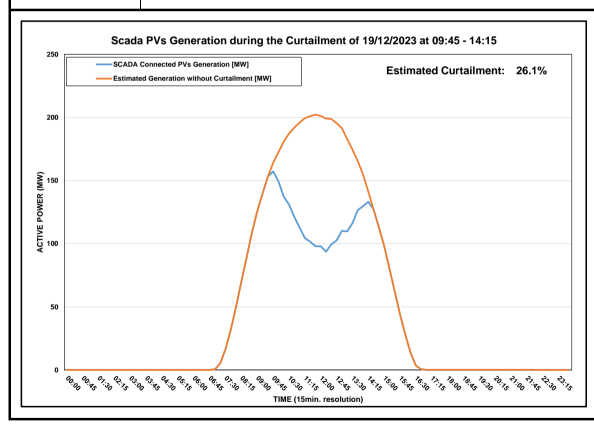


Daily Curtailment Report of PV Generation			
Date of Curtailment 18/12/2023			
18/12/2023			
09:30			
44.00			
14:00			
YES			
RES-E Generation Restriction due to low loading of the electrical system			
1155.7 MWh			
298 MWh			
25.8%			



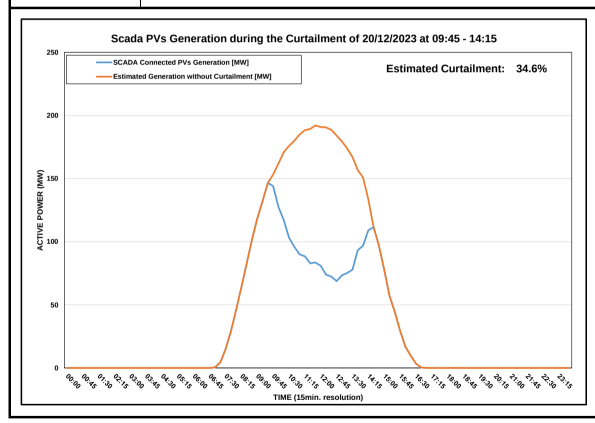


Daily Curtailment Report of PV Generation		
Date of Curtailment	19/12/2023	
Start of Curtailment	09:45	
End of Curtailment	14:15	
Instruction from TSOC	YES	
Reason of Curtailment	RES-E Generation Restriction due to low loading of the electrical system	
Total Estimated Energy of the day:	1216.4 MWh	
Total Estimated Curtailed Energy:	317 MWh	
Percentage of Curtailed Energy	26.1%	



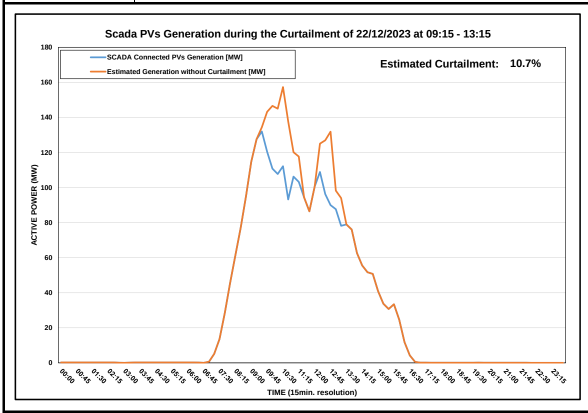


Daily Curtailment Report of PV Generation			
	_		
Date of Curtailment	20/12/2023		
Start of Curtailment	09:45		
End of Curtailment	14:15		
Instruction from TSOC	YES		
Reason of Curtailment	RES-E Generation Restriction due to low loading of the electrical system		
Total Estimated Energy of the day:	1125.9 MWh		
inc day.			
Total Estimated Curtailed	389.6 MWh		
Energy:			
Percentage of Curtailed	34.6%		
Energy			





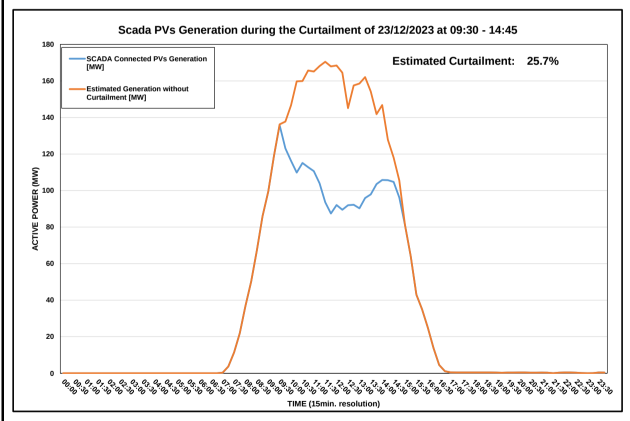
	Daily Curtailment Report of PV Generation			
Date of Curtailment	22/12/2023			
Start of Curtailment	09:15			
End of Curtailment	13:15			
Instruction from TSOC	YES			
man denom nom reco	120			
Reason of Curtailment RES-E Generation Restriction due to low loading of the electrical system				
Total Estimated Energy of	772.8 MWh			
the day:	772.0 MWH			
Total Estimated Curtailed	82.9 MWh			
Energy:	OZ.9 MIVVII			
Percentage of Curtailed	40.7%			
Energy	10.7%			





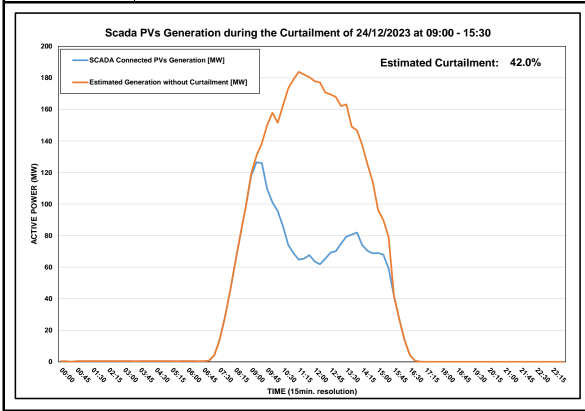
Daily Curtai	Iment Rep	ort of PV	Generation

	Zuil, Culturillori (Constitution
	_
Date of Curtailment	23/12/2023
Start of Curtailment	09:30
Start of Gurtalinient	09.30
End of Curtailment	14:45
Instruction from TSOC	YES
Reason of Curtailment	RES-E Generation Restriction due to low loading of the electrical system
Total Estimated Energy of the day:	1025.3 MWh
Total Estimated Curtailed Energy:	263.6 MWh
Percentage of Curtailed Energy	25.7%



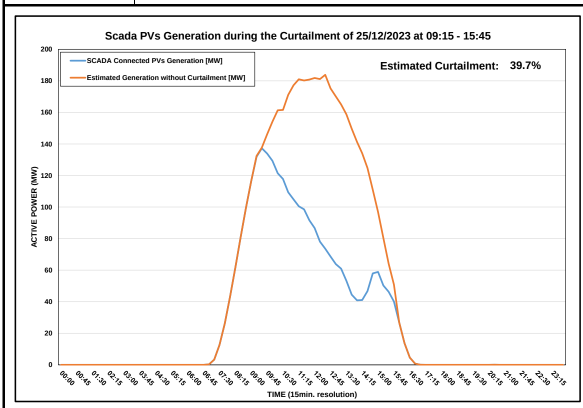


	Daily Curtailment Report of PV Generation
	Daily Curtainnent Report of PV Generation
Date of Curtailment	24/12/2023
Start of Curtailment	09:00
End of Curtailment	15:30
Instruction from TSOC	YES
Reason of Curtailment	RES-E Generation Restriction due to low loading of the electrical system
Total Estimated Energy of the day:	1117.3 MWh
Total Estimated Curtailed Energy:	468.7 MWh
Percentage of Curtailed Energy	42.0%



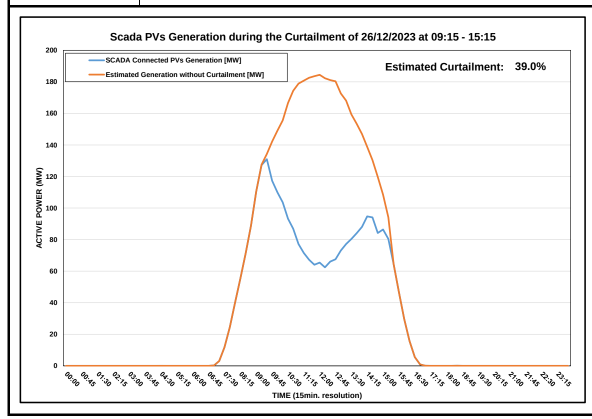


	Daily Curtailment Report of PV Generation
	Daily Cultainnent Report of FV Generation
Date of Curtailment	25/12/2023
Start of Curtailment	09:15
End of Curtailment	15:45
Instruction from TSOC	YES
Reason of Curtailment	RES-E Generation Restriction due to low loading of the electrical system
Total Estimated Energy of the day:	1110.9 MWh
Total Estimated Curtailed Energy:	441 MWh
Percentage of Curtailed Energy	39.7%



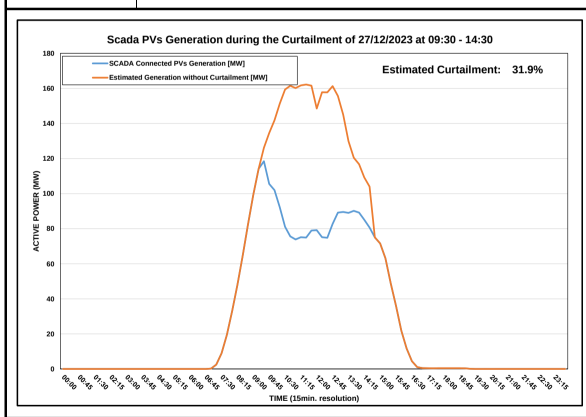


Daily Curtailment Report of PV Generation	
Date of Curtailment	26/12/2023
Start of Curtailment	09:15
End of Curtailment	15:15
Instruction from TSOC	YES
Reason of Curtailment	RES-E Generation Restriction due to low loading of the electrical system
Total Estimated Energy of the day:	1116.3 MWh
Total Estimated Curtailed Energy:	435.5 MWh
Percentage of Curtailed Energy	39.0%



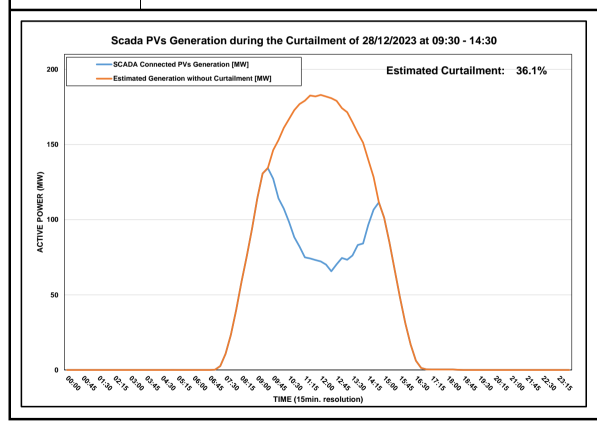


	Daily Curtailment Report of PV Generation
Date of Curtailment	27/12/2023
Start of Curtailment	09:30
End of Curtailment	14:30
Instruction from TSOC	YES
instruction from 1300	ies i i i i i i i i i i i i i i i i i i
Reason of Curtailment	RES-E Generation Restriction due to low loading of the electrical system
Total Estimated Energy of	959.5 MWh
the day:	333.3 MWII
Total Estimated Curtailed	
Energy:	306.1 MWh
Percentage of Curtailed	
Energy	31.9%



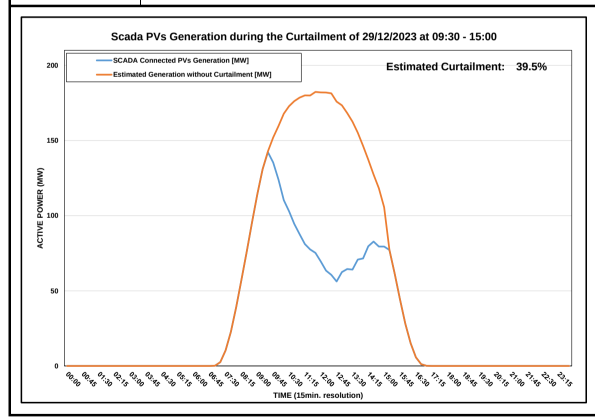


	Daily Curtailment Report of PV Generation
Date of Curtailment	28/12/2023
04.4.40.00.4.104	
Start of Curtailment	09:30
End of Curtailment	14:30
Instruction from TSOC	YES
Reason of Curtailment	RES-E Generation Restriction due to low loading of the electrical system
Total Estimated Energy of the day:	1121.9 MWh
Total Estimated Curtailed Energy:	405.3 MWh
Percentage of Curtailed Energy	36.1%



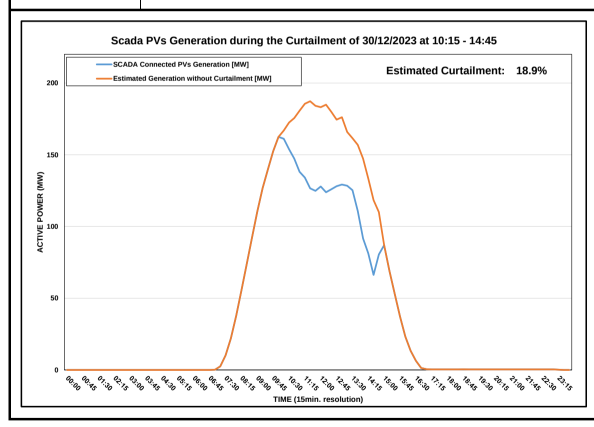


Daily Curtailment Report of PV Generation	
Date of Curtailment	29/12/2023
Start of Curtailment	09:30
End of Curtailment	15:00
Instruction from TSOC	YES
Reason of Curtailment	RES-E Generation Restriction due to low loading of the electrical system
Total Estimated Energy of the day:	1122.5 MWh
Total Estimated Curtailed Energy:	443 MWh
Percentage of Curtailed Energy	39.5%





	Daily Curtailment Report of PV Generation
Date of Curtailment	30/12/2023
Start of Curtailment	10:15
E . I . (O . 4 . II 4	44.15
End of Curtailment	14:45
Instruction from TSOC	YES
Reason of Curtailment	RES-E Generation Restriction due to low loading of the electrical system
Total Estimated Energy of the day:	1108.1 MWh
inc day.	
Total Estimated Curtailed	209.9 MWh
Energy:	
Percentage of Curtailed	18.9%
Energy	
Energy	





	Daily Curtailment Report of PV Generation
Date of Curtailment	31/12/2023
Start of Curtailment	11:30
End of Curtailment	14:15
Instruction from TSOC	YES
manucuon nom 1000	120
Reason of Curtailment	RES-E Generation Restriction due to low loading of the electrical system
Total Estimated Energy of	695 MWh
the day:	555 mm
Total Estimated Curtailed	84.3 MWh
Energy:	04.3 MVVII
Percentage of Curtailed	
Energy	12.1%
i	

