## **Solar Report**



Duplicates
Find Data Gaps
Devices with Estimates Only
Asset Zero Data Report
Analysis
Apportioniage
a Variance Report
Direct Data Entry via Email (DDEVE) Log
Interactive Inventory Report

Actuals Vs Estimates (with Org Hierarchy) To run the Solar Report, select 'All Reports' from the Reports menu anisation Hierarchy Monthly Usage by Pedigree Asset Hierarchy Monthly Usage Combined View

Monthly Asset Direct Data Report

Supplier Device Asset by Month Report

### Usage - Totals

**GHG** Inventory Report

Multi-comparison

**Profile Chart** 

Activity Indicator Report

Monthly Quantity Cost CO2e

Solar Report

Then, select the Solar Report from the "Usage -Totals" group

#### Asset Attributes Register

Measurement Device Register

Measurement Device Attributes Register

Organisation Register

Organisation Attributes Register

**Relationship Register** 

Relationship Attributes Register

Relationship Person Register

Asset / Relationship Attributes

#### For Upload

Attributes Extract

Person Type Extract

Dashboard

Configure Dashboard

Report Content

Find Report Content

Add FRD Report Content

Water and Energy Performance Report

Monthly Water and Energy Performance Report

Public Environment Report

Waste Report

**IP Admin Reports** 

**Portfolio Reports** 

https://dse.edensuite.com.au/CarbonInsight/rest/controller/reports/solarReport



# **Solar Report – month range selection**

### Solar Report

1 List of solar devices in the tenant (or across the portfolio), the linked asset, with solar data information including total solar generation for each device and the total for the asset hierarchy.

<ul> <li>Enter the Month Rage for the re</li> </ul>	eport (up to 1	Cho	ose up to a 12 month month range		
• Select the Solar and Electricity	measurement	de 71	ses and activities to include in the	e report.	
Type and then select the attribution	utes to popula	te in the re	eport.		
Month Range * Jul-19	onth-year	曲			
Solar Measurement Device Type	Dec 🗸	2020	Activity(s)		
Select options	Jan		t options	•	
Electricity Measurement Device 1	Mar	ar Date	Done city Activity(s)		
Select options	Apr	•	Select options	•	
Solar kWp Attribute *	May Jun		kWh per kWp per Ann.	Select the month and year	
	Jul	×	fi	rom the drop down and then	
Solar Supplier Attribute *	Sep		Solar Comment Attribute	click "Done"	
	Oct Nov	×		×	
Device Commissioned Date Attribute	* Dec				
		×			

Export 🕹



# Solar Report – device and activity selection

### Solar Report

List of solar devices in the tenant (or across the po hierarchy.	rtfolio), the linked asset, with solar data information including total solar generation for each device and the total for the asset								
<ul> <li>Enter the Month Rage for the report (up to 12 n</li> <li>Select the Solar and Electricity measurement d</li> </ul>	e report provides both the Solar and electricity data as well listing the Solar and electricity devices for the data. cause different users can setup different types of devices d activities you need to select which ones you want to see the report								
• Type and then select the attributes to populate in t	ne report.								
Month Range *       Jul-19     Image: to Jun-20									
Solar Measurement Device Type(s) Select options	Solar Activity(s) Select options								
DH Solar Power Device	Select options								
DH Solar Power Grid Emissions Device	you want to see listed in the report Do the same for Electricity device								
Solar Supplier Attribute *	Solar Comment Attribute * types, Electricity activities and Solar activities								
Device Commissioned Date Attribute *	×								

Typical selections are: Solar Measurement Device Type(s) = DH Solar Power device Solar Activity(s) = Solar Power Electricity Measurement Device Type(s) = DH Electricity device **& Electricity Device** Electricity Activity(s) = Electricity

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## **Solar Report – attribute selection**

Solar Report											
<ul> <li>List of solar devices in the tenant (or across the hierarchy.</li> <li>The report extracts attributes from the Solar devices to provide some context to the report and to help with some calculations. Because different users can setup different attributes, you need to select which ones you want to see in the report</li> </ul>											
Select the Solar and Electricity measurement dev	ice types and activities to include in the report.										
• Type and then select the attributes to populate in	the report.										
Jul-19 to Jun-20	Start typing the name of the attribute and select from the										
iolar Measurement Device Type(s) 1 selected	Solar Activity(s) dropdown options provided										
lectricity Measurement Device Type(s) 2 selected	►       1 selected										
olar kWp Attribute *	kWbc     kwp per Annum Attribute *       kWbperkWpperAnnum     X										
kWhperkWpperAnnum with type=DECIMAL and mandatory=false kWp with type=DECIMAL and mandatory=false	Solar Comment Attribute * SolarComment										
DeviceCommissionedDate	★ Typical selections are: Solar kWp attribute = kWp kWh per kWp per annum attribute = kWhPerkWpPerAnnum Solar Supplier attribute = SolarSupplier Solar Comment attribute = SolarComment Devive Commissioned Date attribute = DeviceCommissionedDate										
	Once all fields are entered click "Export"										

## **Solar Report – Hierarchy worksheet**

The report produces two worksheets:

- The first worksheet provides the totals for any Asset Hierarchy/site/group of assets with Solar data for the month range
- The second worksheet provides a breakdown of solar data at the measurement device/asset level as well as the attributes for the measurement device that might provide some context such as kWp (the size of the solar system in kW)

The main inputs used for the report are shown at the top

A		С	D	E		If the report is run for a			l	H	I	J
Solar Re	port (J 🦳 🗾 Jun-	20) - Hierarchy - Date rep	oort run: 17/12/2020			tenant group/port	folio then					
Solar Act	tiviti Jar Power	r										
Electricity avities=Electricity						the tenancy name is inicuded				The mont	h range the repo	ort
Tenant	Root Asset Name	Solar Device(s)	Month Fro	Month To	.otal Solar Gener	ation kwn (Hierarchy)	Electricity De	vice(s)	Grid Electr	i	e run for	
au.cv.vid	Parent Asset 1	Solar device 1	01-Jul 10	JU-Jun-20	44	,914.00	Electricity devi	ce 1 2		· · · · ·	5 1011101	
au.gov.vid	Parent Asset 2	Solar device 4	J-Jul-19	30-Jun-20	26	,420.00	Electri	ce 4		43,775.25	60.35	2
au.gov.vid	Parent Asset 3	Solar device 7, solar 6	01-Jul-19	30-Jun-20	3,	963.00	Electricity devi	ce 5, E		19,868.14	19.95	
au.gov.vid	Parent Asset 4	Colar device 7	01-Jul-19	30-Jun-20	13	,210.00	Electricity devi	ce 7		32,011.41	41.27	1
au.gov.vid	Parent Asset 5	Solar device 8	01-Jul-19	30-Jun-20	6,	605.00	Electricity devi	ce 8		23,941.82	27.59	
au.gov.vic	Parent Asset 6	Solar device 9	01-Jul-19	30-Jun-20	13	,210.00	Electricity devi	ce 9		53,387.73	24.74	1
au.gov.vid	Parent Asset 7	Solar device 10	01-Jul-19	30-Jun-20	13	,210.00	Electricity devi	ce 10		33,569.11	39.35	1
au.gov.vid	Parent Asset 8	Solar device 11	01-Jul-19	30-Jun-20	10	,568.00	Electricity devi	ce 11		30,393.58	34.77	1
au.gov.vio	Parent Asset 9	Solar device 12	01-Jul-19	30-Jun-20	3,	963.00	Electricity devi	ce 12		18,019.27	21.99	
au.gov.vio	Parent Asset 10	Solar device 13	01-Jul-19	30-Jun-20	13	,210.00	Electricity devi	ce 13		28,801.71	45.87	1
au.gov.vid	Parent Asset 11	Solar device 14	01-Jul-19	30-Jun-20	39	,630.00	Electricity devi	ce 14		42,320.42	93.64	4
au.gov.vid	Parent Asset 12	Solar device 15	01-Jul-19	30-Jun-20	26	,420.00	Electricity devi	ce 15		59,290.20	44.56	2
au.gov.vid	Parent Asset 13	Solar device 16	01-Jul-19	30-Jun-20	3,	963.00	Electricity devi	ce 16		25,798.07	15.36	1
au.gov.vid	Parent Asset 14	Solar device 17	01-Jul-19	30-Jun-20	26	,420.00	Electricity devi	ce 17		87,085.01	30.34	2
au.gov.vio	Parent Asset 15	Solar device 18	01-Jul-19	30-Jun-20	52	,840.00	Electricity devi	ce 18		255,373.96	20.69	5
au.gov.vio	Parent Asset 16	Solar device 19	01-Jul-19	30-Jun-20	13	,210.00	Electricity devi	ce 19		23,875.57	55.33	1
au.gov.vid	Parent Asset 17	Solar device 20	01-Jul-19	30-Jun-20	9,	247.00	Electricity devi	ce 20		22,923.24	40.34	
au.gov.vid	Parent Asset 18	Solar device 21	01-Jul-19	30-Jun-20	10	,568.00	Electricity devi	ce 21		40,721.45	25.95	1
au.gov.vio	Parent Asset 19	Solar device 22	01-Jul-19	30-Jun-20	26	,420.00	Electricity devi	ce 22		88,021.46	30.02	2
au.gov.vio	Parent Asset 20	Solar device 23	01-Jul-19	30-Jun-20	19	,815.00	Electricity devi	ce 23		53,577.72	36.98	2
au.gov.vid	Parent Asset 21	Solar device 24	01-Jul-19	30-Jun-20	10	,568.00	Electricity devi	ce 24		15,710.93	67.27	1



## **Solar Report – Hierarchy worksheet**

The Root or "Parent" asset node of the asset hierarchy





## **Solar Report – Hierarchy worksheet**

The Solar kWh multiplied by the emission factor of the local electricity grid (Scope 2 only)

= Solar kWh / Electricity kWh

Month Fr	Month To Date	Total Solar Generation kWh (Hierarchy)	Electricity Device(s)	Grid Electricity Use kWh	Solar as % of Total	Emissions Reduced	tonnes CO2e
01-Jul-19	30-Jun-20	44,914.00	Electricity device 1, 2	, 102,963.91	43.62	45.81	
01-Jul-19	30-Jun-20	26,420.00	Electricity device 4	43,775.25	60.35	26.95	
01-Jul-19	30-Jun-20	3,963.00	Electricity device 5, E	19,868.14	19.95	4.04	
01-Jul-19	30-Jun-20	13,210.00	Electricity device 7	32,011.41	41.27	13.47	
01-Jul-19	30-Jun-20	6,605.00	Electricity device 8	23,941.82	27.59	6.74	
01-Jul-19	30-Jun-20	13,210.00	Electricity device 9	53,387.73	24.74	13.47	
01-Jul-19	30-Jun-20	13,210.00	Electricity device 10	33,569.11	39.35	13.47	
01-Jul-19	30-Jun-20	10,568.00	Electricity device 11	30,393.58	34.77	10.78	
01-Jul-19	30-Jun-20	3,963.00	Electricity device 12	18,019.27	21.99	4.04	
01-Jul-19	30-Jun-20	13,210.00	Electricity device 13	28,801.71	45.87	13.47	
01-Jul-19	30-Jun-20	39,630.00	Electricity device 14	42,320.42	93.64	40.42	
01-Jul-19	30-Jun-20	26,420.00	Electricity device 15	59,290.20	44.56	26.95	
01-Jul-19	30-Jun-20	3,963.00	Electricity device 16	25,798.07	15.36	4.04	
01-Jul-19	30-Jun-20	26,420.00	Electricity device 17	87,085.01	30.34	26.95	
01-Jul-19	30-Jun-20	52,840.00	Electricity device 18	255,373.96	20.69	53.90	
01-Jul-19	30-Jun-20	13,210.00	Electricity device 19	23,875.57	55.33	13.47	
01-Jul-19	30-Jun-20	9,247.00	Electricity device 20	22,923.24	40.34	9.43	
01lul-19	30-Jun-20	10 568 00	Electricity device 21	40 721 45	25.95	10 78	



This worksheet provides a breakdown of solar data at the device/asset level as well as the attributes for the device that might provide some context

		The ma report a	in inputs used for are shown at the	the top	th	If the re tenant gi e tenanc	eport is r oup/port cy name	un for a folio the is inlcud	n ed	The month range the report is rune for				
	A	В	С	D		F	G	н	1	J	К	L		
1	Solar Report	(Jul-19 to J	un-20) - Device - Date	e report	12/2020									
2	Solar Activiti	es=Solar Po	wer											
3	Tenant Na As	set Name	Measurement P	Device St	Root Asset Name	Month Fro	Month To	Total Sola	Num	wonths of Day	y of First Data Record	Date of Last Upload So		
4	au.gov.vic.Ac	tual Asset 1	Solar Deriter I	ACTIVE	Parent Asset 1	01-Jul-19	###########	18,494.00	12	0.39	27-Jul-17	13-Jul-20		
5	au.gov.vic.Ac	tual Asset 2	Star Device 2	ACTIVE	Parent Asset 1	01-Jul-19	##########	26,420 00	12	0.39	26-Jul-17	13-Jul-20		
6	au.gov.vic.Ac	tual Assol 3	Solar Device 3	ACTIVE	Parent Asset 1	01-Jul-19	#######################################	20,420.00	12	0.39	26-Jul-17	13-Jul-20		
7	au.gov.vic.Ac	taal Asset 4	Solar Device 4	ACTIVE	Parent Asset 2	01-Jul-19	############	3,963.00	12	0.39	10-Feb-16	13-Jul-20		
8	au.gov.vic. Ac	tual Asset 5	Solar Device 5	ACTIVE	Parent Asset 3	01-Jul-19	****	13,210.00	12	0.39	08-Nov-18	13-Jul-20		
9	au.gov.vic.Ac	tual Asset 6	Solar Device 6	ACTIVE	Parent Asset 3	01-Jul-19	###########	6,605.00	12	0.39	25-Jan-15	13-Jul-20		
10	au.gov.vic.Ac	tual Asset 7	Solar Device 7	ACTIVE	Parent Asset 4	01-Jul-19	############	13,210.00	12	0.39	01-Feb-16	13-Jul-20		
11	au.gov.vic.Ac	tual Asset 8	Solar Device 8	ACTIVE	Parent Asset 5	01-Jul-19	############	13,210.00	12	0.39	21-Nov-18	13-Jul-20		
12	au.gov.vic.Ac	tual Asset 9	Solar Device 9	ACTIVE	Parent Asset 6	01-Jul-19	###########	10,568.00	12	0.39	28-Nov-18	13-Jul-20		
13	au.gov.vic.Ac	tual Asset 10	Solar Device 10	ACTIVE	Parent Asset 7	01-Jul-19	###########	3,963.00	12	0.39	28-Jan-16	13-Jul-20		
14	au.gov.vic.Ac	tual Asset 11	Solar Device 11	ACTIVE	Parent Asset 8	01-Jul-19	###########	13,210.00	12	0.39	09-Feb-15	13-Jul-20		
15	au.gov.vic.Ac	tual Asset 12	Solar Device 12	ACTIVE	Parent Asset 9	01-Jul-19	############	39,630.00	12	0.39	26-Jul-17	13-Jul-20		
16	au.gov.vic.Ac	tual Asset 13	Solar Device 13	ACTIVE	Parent Asset 10	01-Jul-19	###########	26,420.00	12	0.39	15-Feb-16	13-Jul-20		
17	au.gov.vic.Ac	tual Asset 14	Solar Device 14	ACTIVE	Parent Asset 11	01-Jul-19	###########	3,963.00	12	0.39	28-Jan-16	15-Dec-20		
18	au.gov.vic.Ac	tual Asset 15	Solar Device 15	ACTIVE	Parent Asset 12	01-Jul-19	###########	26,420.00	12	0.39	26-Jul-17	13-Jul-20		
19	au.gov.vic.Ac	tual Asset 16	Solar Device 16	ACTIVE	Parent Asset 13	01-Jul-19	############	52,840.00	12	0.39	26-Jul-17	13-Jul-20		
20	au.gov.vic.Ac	tual Asset 17	Solar Device 17	ACTIVE	Parent Asset 14	01-Jul-19	###########	13,210.00	12	0.39	22-Feb-16	13-Jul-20		
21	au.gov.vic.Ac	tual Asset 18	Solar Device 18	ACTIVE	Parent Asset 15	01-Jul-19	###########	9,247.00	12	0.39	03-Mar-16	13-Jul-20		
22	au.gov.vic.Ac	tual Asset 19	Solar Device 19	ACTIVE	Parent Asset 16	01-Jul-19	############	10,568.00	12	0.39	28-Nov-18	13-Jul-20		
23	au.gov.vic.Ac	tual Asset 20	Solar Device 20	ACTIVE	Parent Asset 17	01-Jul-19	############	26,420.00	12	0.39	15-Feb-16	13-Jul-20		
24	au.gov.vic.Ac	tual Asset 21	Solar Device 21	ACTIVE	Parent Asset 18	01-Jul-19	############	19,815.00	12	0.39	02-Feb-16	13-Jul-20		
25	au.gov.vic.Ac	tual Asset 22	Solar Device 22	ACTIVE	Parent Asset 19	01-Jul-19	##########	10,568.00	12	0.39	23-Oct-18	13-Jul-20		
26	au.gov.vic.Ac	tual Asset 23	Solar Device 23	ACTIVE	Parent Asset 20	01-Jul-19	###########	26,420.00	12	0.39	25-Jul-17	13-Jul-20		



		TI th	his column sho e solar device	ows the Ass is attached	set to	_								
						measurement device the report is based on					This is the pa asset hierard attached to (p the Hierard	This is the parent asset of the asset hierarchy the device is attached to (providing a link to the Hierarchy worksheet		
	Α	В	С	D	F	F	G			J	К			
1	Solar Rep	port (Jul J to J	un-20) - Device - [	Date reprintu	n: 17/12/2020					0	i v			
2	Solar Acti	ivities= Jolar Po	wer											
3	Tenant Na	a Asset Name	Measurement De	vice Device St	Root Asset Nam	e Month Fre	Month To	Total Sola	Number o	Months of D	ay of First Data Record	Date of Last Upload		
4	au.gov.vic	Actual Asset 1	Solar Device 1	ACTIVE	Parent Asset 1	01-Jul-19	##########	18,494.00	12	0.39	27-Jul-17	13-Jul-20		
5	au.gov.vic	Actual Asset 2	Solar Device 2	ACTIVE	Parent Asset 1	01-Jul-19	##########	26,420.00	12	0.39	26-Jul-17	13-Jul-20		
6	au.gov.vic	Actual Asset 3	Solar Device 3	ACTIVE	Parent Asset 1	01-Jul-19	###########	26,420.00	12	0.39	26-Jul-17	13-Jul-20		
7	au.gov.vic	Actual Asset 4	Solar Device 4	ACTIVE	Parent Asset 2	01-Jul-19	############	3,963.00	12	0.39	10-Feb-16	13-Jul-20		
8	au.gov.vic	Actual Asset 5	Solar Device 5	ACTIVE	Parent Asset 3	01-Jul-19	###########	13,210.00	12	0.39	08-Nov-18	13-Jul-20		
9	au.gov.vic	Actual Asset 6	Solar Device 6	ACTIVE	Parent Asset 3	01-Jul-19	###########	6,605.00	12	0.39	25-Jan-15	13-Jul-20		
10	au.gov.vic	Actual Asset 7	Solar Device 7	ACTIVE	Parent Asset 4	01-Jul-19	###########	13,210.00	12	0.39	01-Feb-16	13-Jul-20		
11	au.gov.vic	Actual Asset 8	Solar Device 8	ACTIVE	Parent Asset 5	01-Jul-19	##########	13,210.00	12	0.39	21-Nov-18	13-Jul-20		
12	au.gov.vic	Actual Asset 9	Solar Device 9	ACTIVE	Parent Asset 6	01-Jul-19	##########	10,568.00	12	0.39	28-Nov-18	13-Jul-20		
13	au.gov.vic	Actual Asset 10	Solar Device 10	ACTIVE	Parent Asset 7	01-Jul-19	##########	3,963.00	12	0.39	28-Jan-16	13-Jul-20		
14	au.gov.vic	Actual Asset 11	Solar Device 11	ACTIVE	Parent Asset 8	01-Jul-19	###########	13,210.00	12	0.39	09-Feb-15	13-Jul-20		
15	au.gov.vic	Actual Asset 12	Solar Device 12	ACTIVE	Parent Asset 9	01-Jul-19	###########	39,630.00	12	0.39	26-Jul-17	13-Jul-20		
16	au.gov.vic	Actual Asset 13	Solar Device 13	ACTIVE	Parent Asset 10	01-Jul-19	###########	26,420.00	12	0.39	15-Feb-16	13-Jul-20		
17	au.gov.vic	Actual Asset 14	Solar Device 14	ACTIVE	Parent Asset 11	01-Jul-19	##########	3,963.00	12	0.39	28-Jan-16	15-Dec-20		
18	au.gov.vic	Actual Asset 15	Solar Device 15	ACTIVE	Parent Asset 12	01-Jul-19	###########	26,420.00	12	0.39	26-Jul-17	13-Jul-20		
19	au.gov.vic	Actual Asset 16	Solar Device 16	ACTIVE	Parent Asset 13	01-Jul-19	###########	52,840.00	12	0.39	26-Jul-17	13-Jul-20		
20	au.gov.vic	Actual Asset 17	Solar Device 17	ACTIVE	Parent Asset 14	01-Jul-19	###########	13,210.00	12	0.39	22-Feb-16	13-Jul-20		
21	au.gov.vic	Actual Asset 18	Solar Device 18	ACTIVE	Parent Asset 15	01-Jul-19	#########	9,247.00	12	0.39	03-Mar-16	13-Jul-20		
22	au.gov.vic	Actual Asset 19	Solar Device 19	ACTIVE	Parent Asset 16	01-Jul-19	##########	10,568.00	12	0.39	28-Nov-18	13-Jul-20		
23	au.gov.vic	Actual Asset 20	Solar Device 20	ACTIVE	Parent Asset 17	01-Jul-19	##########	26,420.00	12	0.39	15-Feb-16	13-Jul-20		
24	au.gov.vic	Actual Asset 21	Solar Device 21	ACTIVE	Parent Asset 18	01-Jul-19	##########	19,815.00	12	0.39	02-Feb-16	13-Jul-20		
25	au.gov.vic	Actual Asset 22	Solar Device 22	ACTIVE	Parent Asset 19	01-Jul-19	##########	10,568.00	12	0.39	23-Oct-18	13-Jul-20		
26	au.gov.vic	Actual Asset 23	Solar Device 23	ACTIVE	Parent Asset 20	01-Jul-19	###########	26,420.00	12	0.39	25-Jul-17	13-Jul-20		



The total Solar kWh produced by the device

		by	the devic	e											
		The number of so records in Edne					ir data Suite			The number of solar data records in Edne Suite converted to months			This is the start date of the first solar record in Eden Suite		
									(= d	lays x 12	2 / 365)		This is the date the record was received as the second was received as the second seco	he last solar (ed/added to	
	Α		В	С	D	E	-	G	н	1	J		Eden St	ane	
1	Solar R	eport (	(Jul-19 to J	un-20) - Device - Da	te report ru	n: 17/12/2020									
2	Solar A	ctivitie	s=Solar Po	wer											
3	Tenant	Na Ass	et Name	Measurement Devi	ce Device St	Root Asset Name	e Month Fr	Month To	Total Sola	Number o	Months of D	ay of First Data Record	Date of Last Upload So		
4	au.gov.v	ic. Actu	ual Asset 1	Solar Device 1	ACTIVE	Parent Asset 1	01-Jul-19	##########	18,494.00	12	0.39	27-Jul-17	13-Jul-20		
5	au.gov.v	ic Actu	ual Asset 2	Solar Device 2	ACTIVE	Parent Asset 1	01-Jul-19	##########	26,420.00	12	0.39	26-Jul-17	13-Jul-20		
6	au.gov.v	ic Actu	ual Asset 3	Solar Device 3	ACTIVE	Parent Asset 1	01-Jul-19	###########	26,420.00	12	0.39	26-Jul-17	13-Jul-20		
7	au.gov.v	ic Actu	ual Asset 4	Solar Device 4	ACTIVE	Parent Asset 2	01-Jul-19	###########	3,963.00	12	0.39	10-Feb-16	13-Jul-20		
8	au.gov.v	ic. Actu	ual Asset 5	Solar Device 5	ACTIVE	Parent Asset 3	01-Jul-19	) <del>#######</del>	13,210.00	12	0.39	08-Nov-18	13-Jul-20		
9	au.gov.v	ic. Actu	ual Asset 6	Solar Device 6	ACTIVE	Parent Asset 3	01-Jul-19	) <del>#######</del>	6,605.00	12	0.39	25-Jan-15	13-Jul-20		
10	au.gov.v	ic. Actu	ual Asset 7	Solar Device 7	ACTIVE	Parent Asset 4	01-Jul-19	) <del>#######</del>	13,210.00	12	0.39	01-Feb-16	13-Jul-20		
11	au.gov.v	ic. Actu	ual Asset 8	Solar Device 8	ACTIVE	Parent Asset 5	01-Jul-19	###########	13,210.00	12	0.39	21-Nov-18	13-Jul-20		
12	au.gov.v	ic. Actu	ual Asset 9	Solar Device 9	ACTIVE	Parent Asset 6	01-Jul-19	#########	10,568.00	12	0.39	28-Nov-18	13-Jul-20		
13	au.gov.v	ic. Actu	ual Asset 10	Solar Device 10	ACTIVE	Parent Asset 7	01-Jul-19	) <del>#######</del>	3,963.00	12	0.39	28-Jan-16	13-Jul-20		
14	au.gov.v	ic Actu	ual Asset 11	Solar Device 11	ACTIVE	Parent Asset 8	01-Jul-19	##########	13,210.00	12	0.39	09-Feb-15	13-Jul-20		
15	au.gov.v	ic Actu	ual Asset 12	Solar Device 12	ACTIVE	Parent Asset 9	01-Jul-19	###########	39,630.00	12	0.39	26-Jul-17	13-Jul-20		
16	au.gov.v	ic. Actu	ual Asset 13	Solar Device 13	ACTIVE	Parent Asset 10	01-Jul-19	) ##########	26,420.00	12	0.39	15-Feb-16	13-Jul-20		
17	au.gov.v	ic. Actu	ual Asset 14	Solar Device 14	ACTIVE	Parent Asset 11	01-Jul-19	) <del>#######</del>	3,963.00	12	0.39	28-Jan-16	15-Dec-20		
18	au.gov.v	ic. Actu	ual Asset 15	Solar Device 15	ACTIVE	Parent Asset 12	01-Jul-19	) <del>#######</del>	26,420.00	12	0.39	26-Jul-17	13-Jul-20		
19	au.gov.v	ic Actu	ual Asset 16	Solar Device 16	ACTIVE	Parent Asset 13	01-Jul-19	) <del>////////////////////////////////////</del>	52,840.00	12	0.39	26-Jul-17	13-Jul-20		
20	au.gov.v	ic. Actu	ual Asset 17	Solar Device 17	ACTIVE	Parent Asset 14	01-Jul-19	##########	13,210.00	12	0.39	22-Feb-16	13-Jul-20		
21	au.gov.v	ic Actu	ual Asset 18	Solar Device 18	ACTIVE	Parent Asset 15	01-Jul-19	) <del>#######</del>	9,247.00	12	0.39	03-Mar-16	13-Jul-20		
22	au.gov.v	ic. Actu	ual Asset 19	Solar Device 19	ACTIVE	Parent Asset 16	01-Jul-19	#########	10,568.00	12	0.39	28-Nov-18	13-Jul-20		
23	au.gov.v	ic. Actu	ual Asset 20	Solar Device 20	ACTIVE	Parent Asset 17	01-Jul-19	###########	26,420.00	12	0.39	15-Feb-16	13-Jul-20		
24	au.gov.v	ic. Actu	ual Asset 21	Solar Device 21	ACTIVE	Parent Asset 18	01-Jul-19	###########	19,815.00	12	0.39	02-Feb-16	13-Jul-20		
25	au.gov.v	ic. Actu	ual Asset 22	Solar Device 22	ACTIVE	Parent Asset 19	01-Jul-19	#########	10,568.00	12	0.39	23-Oct-18	13-Jul-20		
26	au.gov.v	ic Actu	ual Asset 23	Solar Device 23	ACTIVE	Parent Asset 20	01-Jul-19	##########	26,420.00	12	0.39	25-Jul-17	13-Jul-20		



	The kWp value stored on the measurement device (should represent the total kW of solar panels installed)					The k valu (shoul per a kWp	Wh per kW le stored or d represent annum perfo based on t	(p per annum n the device t the expected prmance per the location)	An estimate of how much solar the system should produce based on the Solar kWp and kWh per kWp per annum values AND the number of solar records in Eden suite for the month range (= kWp x kWhPerkWpPerAnnum x no.records/365							
i	Н		J	К		М	N	0		Q	R	S		U		
)20																
h To T	otal Sola	Number o	Months of	Day of First Dat	Date of Last	Solar kWp	kWh per kWp	Estimated kWh	% of Estimated k	Solar Supplie	er Solar Comments	Solar Cor	nmissione	d Date		
¥#### 1	8,494.00	12	0.39	27-Jul-17	13-Jul-20	14.00	1,184.60	545.24	2.95	Supplier 1	Solar is great	//2//1/				
¥#### 2	6,420.00	12	0.39	26-Jul-17	13-Jul-20	20.00	1,184.60	//8.92	2.95	Supplier 2	Solar is great	//26/17				
¥#### 2	6,420.00	12	0.39	26-Jul-17	13-Jul-20	20.00	1,381.50	908.38	3.44	Supplier 3	Solar is great	7/26/17				
+####	3,963.00	12	0.39	10-Feb-16	13-Jul-20	3.00	1,184.60	116.84	2.95	Supplier 4	Solar is great	2/10/16				
#### 1	3,210.00	12	0.39	08-Nov-18	13-Jul-20	10.00	1,381.50	454.19	3.44	Supplier 5	Solar is great	11/8/18				
<del>1###</del>	6,605.00	12	0.39	25-Jan-15	13-Jul-20	5.00	1,184.60	194.72	2.95	Supplier 6	Solar is great	1/25/16				
<del>*###</del> 1	3,210.00	12	0.39	01-Feb-16	13-Jul-20	10.00	1,381.50	.19	3.44	Supplier 7	Solar is great	2/1/16				
¥#### 1	3,210.00	12	0.39	21-Nov-18	13-Jul-20	10.00	1,381.50	454.19	3.44	Supplier 8	Solar is great	11/21/18				
¥#### 1	0,568.00	12	0.39	28-Nov-18	13-Jul-20	8.00	1,184.60	311.57	2.95	Supplier 9	Solar is great	11/28/18				
¥####	3,963.00	12	0.39	28-Jan-16	13-Jul-20	3.00	1,184	116.84	2.95	Supplier 10	Solar is great	1/28/16				
¥#### 1	3,210.00	12	0.39	09-Feb-15	13-Jul-20	10.00		454.19	3.44	Supplier 11	Solar is great	2/9/16				
<b>####</b> 3	9,630.00	12	0.39	26-Jul-17	13-Jul-20	30.00		1,362.58	3.44	Supplier 12	Solar is great	7/26/17				
¥#### 2	6,420.00	12	0.39	15-Feb-1	A moseu	ro of how n	nuch solar	778.92	2.95	Supplier 13	Solar is great	2/15/16				
4####	3,963.00	12	0.39	28-Jan-1	A measu			116.84	2.95	Supplier 14	Solar is great	1/28/16				
#### 2	6,420.00	12	0.39	26-Jul-1	is genera	ited compa	red to now	908.38	3.44	Supplier 15	Solar is great	1/26/17				
¥### 5	2,840.00	12	0.39	26-Jul-1	much y	<u>ou would e</u>	expect is	1,557.83	2.95	Supplier 16	Solar is great	1/26/17				
¥#### 1	3,210.00	12	0.39	22-Feb-1		generated		389.46		Supplier 17	Solar is great	2 2/16				
+####	9,247.00	12	0.39	03-Mar-1	( = solar k	Wh/estim	nated kWh)	317.93	.44	Supplier 18	Solar great	/16				
¥#### 1	0,568.00	12	0.39	28-Nov-1				311.57	2.95	Supplier 19	Sola great	28/18				
¥### 2	6,420.00	12	0.39	15-Feb-16	13-Jul-20	20.00	1,381.50	908.38	3.44	Supplier 20	S great	5/16				
¥### 1	9,815.00	12	0.39	02-Feb-16	13-Jul-20	15.00	Cur	polior polyod on	the device	Supplier 21	great	2/16				
¥### 1	0,568.00	12	0.39	23-Oct-18	13-Jul-20	8.00	Sup	phier saved on	the device 4	Supplier 22	s great	/23/18				
#### 2	6,420.00	12	0.39	25-Jul-17	13-Jul-20	20.00	1,184.60	//8.92	2.95	Supplier 23	s grea	25/17				
<del>111111</del>	****	326	10.72	23-Jul-19	14-Dec-20	700.00	1,184.60	740,618.41	Comme	nt saved on	the device	23/19		/		

Commissioned date saved on the device