## Solar Maintenance - Overview

1	Name	Cash & Carry
2	Address	Grove St, Oldham, GR0 1VE
3	System size (kW)	100
4	Is battery storage installed on-site	Yes
5	Is a Voltage optimiser installed on-site	Yes
6	Authorised Person	Andrew Lloyd
7	Start date & time	10/04/2025 at 08:00
8	Roof access available	Yes
9	Cleaning performed	Yes
10	RAMs completed	Yes
11	Fireman's Switch	Yes
12	Weather	Sunny
13	Ambient temp	Cool

### **System Components:**

	Component	P / F / N/A	Failed on
1	Inverters / AC Distribution	<u>Fail</u>	Cable condition, connection tightness
2	Mains Connection	Pass	
3	PV Generator (DC Side)	N/A	
4	Electrical Testing	Pass	
5	Performance Checks	Pass	
6	Visual inspection	Pass	
7	System Safety Risks	Pass	
8	Battery Systems	Pass	
9	Voltage Optimiser	Pass	

### **System summary notes:**

#### **Inspection Limitations:**

No.	Limitations	Tick to confirm
1	Could not assess roof	
2	Could only access roof visually (e.g. from cherrypicker or drone)	
3	Structural integrity not assessed	
4	No thermography performed	
5	No electrical testing carried out	
6	Could not isolate system	
7	No comms / logging check done	

Follow-up required	Yes
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		-	

# Solar Maintenance - System Components

### 1. Inverters / AC Distribution

### **Inverter info:**

Number of Inverters	1
Inverter info	Complete
Inverter make	
Inverter Model	
Inverter serial number	
Size of inverter (kW)	
No. of strings on inverter	
Inverter status (e.g. "Enter inverter display status or error code")	

No.	Task	Pass / Fail / N/A
1	Inverters operating in "normal" mode	Pass
2	No signs of overheat, noise, vibration	Pass
3	Warning / hazard signs functional	Pass
4	Door locks, humidity, internal condition checked	Pass
5	Dust filters checked, replaced if needed	Pass
6	Heat exchangers cleaned	Pass
7	Labels readable and correctly placed	Pass
8	Grounding system visually inspected	Pass
9	Fuses / breakers / disconnections condition	Pass
10	Fan functionality and noise assessed	Pass
11	Cable condition, connection tightness	<u>Fail</u>
12	Supply voltage within spec	Pass
13	Surge protection working (if applicable)	N/A
14	Ground insulation protection (if applicable)	N/A
15	Comms cabling, HUBs, loggers working	N/A
16	Maintenance aligns with inverter O&M manual	Pass

Fail: Cable condition, connection tightness

Category: 1

Is the system safe to generate?

No, I have disconnected the inverter. Smell of burn upon removing the inverter boot. Burnt connection found, most likely due to connection used (bad lug).

What remedial work was done?

DC isolators open, inverter removed from the system.

What needs to happen next?

Recommend that AC isolator and H07 flex is installed.

<u>Medi</u>	ia upload of <mark>Fail</mark> :	
nvei	rter notes:	
main	d not fully complete tests as the burnt connection wantenance. Recommend that AC isolator and H07 flex upon re-visit.	
2 <mark>[ask</mark>	. Mains Connection	
No.	Task	Pass / Fail / N/A
1	Warning / hazard signs present and legible	Pass
2	Labels correct and visible	Pass
3	Entrance barriers assessed (if applicable)	Pass
4	Mains connection tightness / no burns	Pass
5	Breaker operates mechanically	Pass
3	Protection device rating correct	Pass
<u>Main</u>	s Connection notes:	
3	. PV Generator (DC Side)	
Modi	ules soiling / shading:	
<del>IIO a</del>		

### Media upload:

### Tasks:

No.	Task	Pass / Fail / N/A
1	PV frame screw joints (5% sample)	Pass
2	Frame construction stability (5% sample)	Pass
3	Module fixing to frame (5% sample)	Pass
4	DC connectors test (5% sample)	Pass
5	Solar cable condition / fixings (5% sample)	Pass
6	Grounding connections cleaned & checked	Pass
7	Modules mechanically intact, no discolouration	Pass
8	Thermography of modules / connections (5%)	Pass
9	Further 5% test if fault detected	Pass

## **String Tests:**

Polarity Check: Yes

String		1	2	3	4	5	6	7	8
String Test	Voc(V)								
	Isc(A)								
	Irradiance								
Array Test insulation	Test Voltage (V)								
	Pos – Earth (MΩ)								
	NEG – Earth (MΩ)								

## PV Generator (DC Side) notes:

## 4. Electrical Testing

### Tasks:

No.	Task	Pass / Fail / N/A
1	Voc within acceptable range	Pass
2	Isc measured safely	Pass
3	Insulation resistance within limit	Pass
4	Earth continuity tested	Pass
5	Inverter functional test	Pass
6	RCD trip tested (if installed)	Pass

FIACTRICAL LASTING NOTAS:	<u> Electrical Testing notes:</u>
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## 5. Performance Checks

No.	Task	Yes / No
1	Generation meter reading logged	Yes

No.	Task	kWh
2	Export Value (kWh)	12345

No.	Task	Yes / No
3	Output vs expected (adjusted)	Yes
4	Inverter logs reviewed	Yes

No.	Task	Pass / Fail / N/A
5	Monitor and comms working	Yes

<u>Perf</u>	ormance checking notes:		
6	S. Visual Inspection		
<u>Tasl</u>	•		
No.	Task	Pass / Fai	I / N/A
1	PV modules visually sound (no damage, soiling)	Pass	
2	Mounting system secure, corrosion-free	Pass	
3	Cables intact, fixed, UV-resistant	Pass	
4	Signage & labels present, legible	Pass	
			Yes /
No.	Task		No
5	Signs of birds nesting, droppings or wildlife interference (performance or safety)?	may impact	Yes
Phot	os:		
No.	Task		Yes / No
6	Debris, leaves or obstruction under panels (may impact p safety)?	erformance or	Yes
Phot	os:		
Visu	ual Inspection notes:		

# 7. System Safety Risks

No.	Task	Pass / Fail / N/A
1	Are MC4 connectors secure, matched and undamaged? (5% sample)	Pass
2	Are DC cables elevated and free from mechanical abrasion?	Pass
3	Any signs of electrical arcing, scorching or melted insulation?	Pass

No.	Task	Yes / No
5	Were thermal images taken for this system?	Yes

#### Photos:

No.	Task	Yes / No / N/A
1	Any hotspots identified (e.g. connectors, junction boxes)?	Yes
2	Cleaning method checked – no signs of damage from high pressure washing or aggressive brushing?	Yes

<u>Systen</u>	<u>ystem Safety notes:</u>				

# 8. Battery Storage

## **Battery info:**

Battery Info	Complete
Number of Batteries	1
Battery info	
Battery make	
Battery Model	
Battery serial number	
Size of Battery (kW)	
Battery status (e.g. "Enter battery display status or error code")	

No.	Task	Pass / Fail / N/A
1	Battery location safe and compliant (e.g. ventilated, non-combustible surface)?	Pass
2	Signs of overheating, restricted airflow, or obstruction?	Pass

<u>Battery</u>	<u>Storage</u>	notes:
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## 9. Voltage Optimiser (VO)

## <u>Voltage Optimiser info:</u>

VO Info	Complete
Number of VO's	1
VO info	
VO make	
VO Model	
VO serial number	
Size of VO (kW)	
VO status (e.g. "Enter VO display status or error code")	

#### Tasks:

No.	Task	Pass / Fail / N/A
1	VO location safe and compliant (e.g. ventilated, non- combustible surface)?	Pass
2	Signs of overheating, restricted airflow, or obstruction?	Pass

## **Voltage Optimiser notes:**