



Construction Environmental Management Plan
(CEMP)

SolarShare 1.3MW Ground Mount Solar Project

SolarShare Ground Mount Solar Installation Project

Construction Environmental Management Plan

Contractor Name	Epho Commercial Solar Power
Address	1/16 Bungan Street, Mona Vale, NSW 2103
Phone	1300 661 253
Project Title	SOLS1
Project Address	Block 707 Majura Road, Majura, ACT, 2609
Client	SolarShare
Document No.	EPH-PLA-CEMP

Date	Revision	Description	Prepared by	Approved by
05/11/2019	A	First draft	ALT	LB
08/11/2019	B	Submission Issue	ALT	LB

Definitions and Abbreviations

Term	Definition
BCA	Building Code Australia
CEMP	Construction Environment Management Plan
CWHSP	Construction Work Health and Safety Plan
DA	Development Application
DMP	Design Management Plan
EMP	Environment Management Plan
ITP	Inspection Test Plan
JSA	Job safety analysis
NCA	National Capital Authority
NCR	Non-Conformance Report
PCG	Project Control Group
PPR	Principal's Project Requirements
QMP	Quality Management Plan
RFI	Request for Information
SWMS	Safe Work Method Statement
WHS	Work Health and Safety

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Environmental Management Plan Checklist

The EMP checklist below is has provided by the Environmental Guidelines for Preparation of an Environment Management Plan as provided by the Environment Protection Authority in May 2013.

	Issue and Comment	Yes, No or Not Applicable
1	Have you described the proposed/existing development in full and included plans showing the location of the proposed/existing development and surrounding environment (land uses/features)?	Yes, section 1
	Description of proposed activities	Yes, section 1
	Ownership details of proposed land area	Yes, section 1.1
	Bushland areas, other system areas and reserves	N/A
	Wetlands and waterways (eg. declared waterways, etc)	N/A
	Priority surface and groundwater protection areas (eg. public drinking water sources and other declared areas)	N/A
	Any existing site contamination or details of previous land uses which may have contaminated the soil or water resources	N/A, section 13.5
	A layout of the proposed/existing development on a site plan with the current topography including contour lines and catchment boundaries, catchment areas, adjacent areas including creeks and buildings; the location of permanent stormwater inlets, pipes, outlets, and other permanent drainage facilities; current vegetation on site and vegetation to be removed from the site; and detailed alterations to existing land structures.	Yes, section 1.3 and drawing SOLS1 –DD–ML–02-01
2	Have you addressed relevant issues from the following list and identified control measures address environmental impacts?	
	a. Air	N/A
	b. Particulates/dust	Yes, section 13.6
	c. Odour	N/A
	d. Noise/vibration	Yes, section 13.1
	e. Surface water	N/A, section 13.5
	f. Groundwater	N/A, section 13.5
	g. Wastewater reuse	N/A

	h. Solid and liquid waste	N/A
	i. Special waste (medical, radioactive, chemical)	N/A
	j. Scheduled wastes	N/A
	k. Hazardous materials	Yes, section 13.4
	l. Resource storage	N/A
	m. Pest control	N/A
	n. Household chemicals	N/A
	o. Compressed/liquid gas	N/A
	p. Underground/above ground fuel storage tanks	N/A
	q. Discharges to land	N/A
	r. Discharges to surface water	N/A
	s. Discharges to groundwater	N/A
3	Have you addressed onsite water usage? For example:	
	a. Irrigation	N/A
	b. Laundry	N/A
	c. Swimming pools	N/A
	d. Cleaning	N/A
	e. Drinking	N/A
4	Have you provided the following information?	
	a. Operating hours	Yes, section 1.2
	b. Timescale for completion of construction works	Yes, section 1.2
	c. Planned timelines for construction and operation	Yes, section 1.2
	d. Risk assessment	Yes, section 10 and 13
	e. Environmental Protection measures required	Yes, section 13
	f. Company contact details including 24-hour emergency phone number	Yes, section 14.2

1 Introduction

The Principal, SolarShare, has created a community funded program to develop green energy power generation for the resale of clean energy into the grid. SolarShare has selected solar power as the form to generate the green energy power to the national electricity network.

1.1 Project Summary

The 1.3MW ground mount solar power system is to be located on a privately-owned land in Majura, adjacent to the Mt Majura Winery.

Site address: Block 707 Majura Road, Majura, ACT, 2609.

1.2 Timing and Duration of the Works

The timing of the works on site addressed in this document is as follows. The proposed working hours for the project will be between 6.30am to 4.30pm Monday to Saturday.

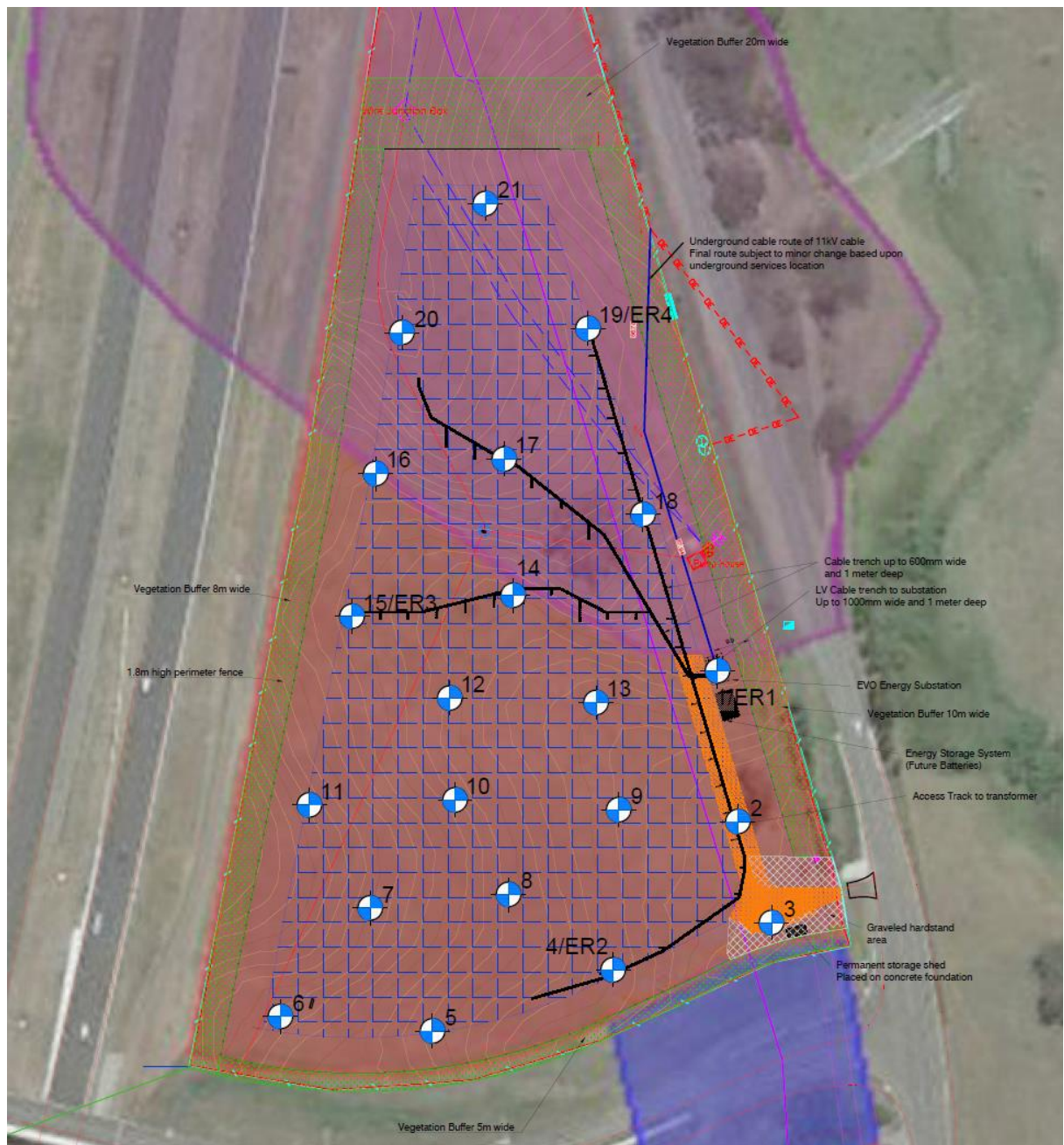
Note: All start and finish dates are indicative.

Task Name	Start	Finish
Mobilisation for Geotech	Thu 7/11/19	Fri 15/11/19
Geotechnical investigations, site survey and underground service locations	Mon 18/11/19	Fri 20/12/19
Detailed Design	Thu 2/01/20	Wed 22/01/20
Finalise detailed design	Thu 2/01/20	Wed 22/01/20
Detailed design approval	Wed 22/01/20	Wed 22/01/20
Execution Phase	Mon 10/02/20	Thu 18/06/20
Site mobilisation	Mon 10/02/20	Fri 21/02/20
Epho takes possession of site	Fri 6/03/20	Fri 6/03/20
Dilapidation report with client	Fri 6/03/20	Fri 6/03/20
Site set up (skip bins, amenities, signage, etc.)	Tue 10/03/20	Tue 10/03/20
Surveyor to mark out framing piles, fence, trenches, storage shed, service track and substation locations	Tue 10/03/20	Mon 16/03/20
Mechanical works	Mon 6/04/20	Mon 18/05/20
Mounting Structure - Ram piling	Mon 6/04/20	Tue 21/04/20
#Hold Point: Pull-out tests as part of ITP	Mon 20/04/20	Tue 21/04/20
Mounting Structure - Girders and purlins	Wed 22/04/20	Wed 29/04/20
Module installation	Thu 30/04/20	Wed 13/05/20
#Hold Point: Mechanical Testing & commissioning as part of ITP	Thu 14/05/20	Mon 18/05/20
LV Trench	Tue 7/04/20	Fri 1/05/20
LV Trench opening	Tue 7/04/20	Wed 8/04/20
Pit installation	Thu 9/04/20	Fri 17/04/20
DC & AC Cabling conduit installation	Mon 20/04/20	Fri 24/04/20
Surveyor to mark out underground cabling and PV system	Tue 28/04/20	Wed 29/04/20

LV Trench Closing	Thu 30/04/20	Fri 1/05/20
Electrical works	Thu 7/05/20	Wed 3/06/20
DC string cabling and earthing	Thu 7/05/20	Wed 13/05/20
Inverters installation	Thu 7/05/20	Wed 13/05/20
Switchboard installation	Thu 14/05/20	Fri 15/05/20
LV DC & AC Cable pull	Mon 18/05/20	Fri 22/05/20
LV Cable termination	Mon 25/05/20	Fri 29/05/20
#Hold Point: No Load Electrical Testing & Commissioning as part of ITP	Mon 1/06/20	Wed 3/06/20
Civil Works	Tue 17/03/20	Mon 1/06/20
Construction of perimeter fence	Tue 17/03/20	Mon 6/04/20
Service road, Hardstand and Storage shed	Tue 17/03/20	Mon 6/04/20
Under-boring for HV cable conduit installation	Tue 7/04/20	Wed 15/04/20
Excavating & Installation of EvoEnergy unculvert design for substation	Thu 16/04/20	Thu 7/05/20
#Hold Point: EvoEnergy inspection	Thu 7/05/20	Thu 7/05/20
Transformer civil works backfill	Fri 8/05/20	Mon 11/05/20
Evo Energy Scope of Works: Substation delivery & installation, Earth grid installation, Transformer pad tiling, HV cable pull, LV cable terminations, HV inspection and sign off by HV inspector	Tue 12/05/20	Mon 1/06/20
Evo Energy Scope of Works: HV cables energisation	Mon 1/06/20	Mon 1/06/20
Deadline of EvoEnergy installation and commissioning of substation	Mon 1/06/20	Mon 1/06/20
Onload Commissioning & Testing	Thu 4/06/20	Wed 17/06/20
Lodgement of Request for Service form to EvoEnergy for meter install	Thu 18/06/20	Thu 18/06/20
Lodgement of Certificate of Electrical Safety to EPD (Environment and Planning Directorate)	Thu 18/06/20	Thu 18/06/20
Electrical Connection (EvoEnergy)	Thu 18/06/20	Mon 29/06/20
EvoEnergy Witness Testing	Thu 18/06/20	Thu 18/06/20
Meter installation	Mon 29/06/20	Mon 29/06/20
EPD inspection	Fri 19/06/20	Fri 19/06/20
Epho issues Notice of PC (10 Business days' notice)	Tue 16/06/20	Tue 16/06/20
Handover documentation (O&M manual, warranties, As-built drawings)	Thu 11/06/20	Wed 24/06/20
Practical Completion: Client inspection & Site Handover	Mon 29/06/20	Mon 29/06/20

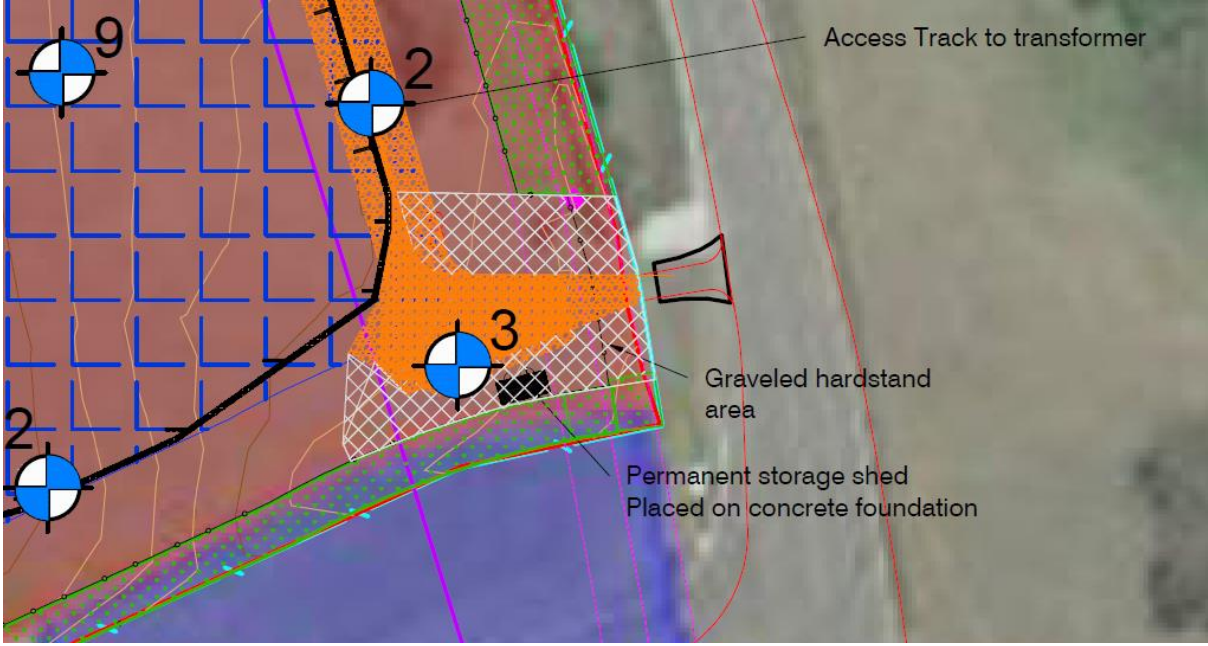
1.3 Site Layout

Please refer to drawing SOLS1 –DD–ML–02-01.






Description of Construction zone:




The Construction Zone for the Ground mount solar PV system will be set up on a Hardstand on the South eastern corner lot construction site. This is where equipment will be delivered and stored throughout the project prior to installation. A close-up image of the location layout drawing can be found below. This area will be used during the entire construction process.



1.4 Type of Equipment and Plant

The Plant and equipment to be used on site during construction shall include the following;

Type	Purpose	Example
Telehandler	Materials handling on site	
Pile Driver	Driving mounting structure piles	
Franna	Installing transformer Kiosk	

<p>Excavator</p>	<p>LV Trenching</p>	
<p>Under-borer</p>	<p>HV cable conduit installation</p>	
<p>Skip bin</p>	<p>All waste will be safely disposed in skip bins to avoid that any waste is blown off the constructio n zone and to maintain site tidiness throughout constructio n</p>	

1.5 Interfacing with Other Projects

At the time of writing this CEMP no other projects have been scheduled by SolarShare, which would interfere with the installation of the solar systems.

1.6 Project Objectives

The project objectives include:

- To provide value for money for the SolarShare shareholders;
- No damage to the land and any other infrastructure;
- To deliver the Works as soon as possible;
- To deliver the Works with no unplanned disruptions to any services; and
- To deliver the Works to the satisfaction of all project stakeholders.

2 Purpose of the Plan

The CEMP has been developed to provide a framework for managing the environmental aspects of the project which includes risk assessment, stakeholder consultation, training, compliance reviews and the emergency repose procedures. The plan will be reviewed continuously throughout the project to ensure it is compliant with current legislation.

3 Review and Update

The plan has been reviewed by the Contractor's Representative to ensure it is meeting the requirements of the Contract, Specification and any Standards.

The CEMP will be reviewed throughout the duration of the project to reflect any changing circumstances resulting from;

- Management review
- Changes to project scope
- Audit
- Complaints or non-compliance reports
- Change to the environment
- Change in Law

Any changes will be reviewed internally before being issued as a new revision to the great project team.

4 Environment Management System

The Contractor is committed to responsible environmental management, and as such, operates to a strict ISO14001 accredited Environmental Management System. In accordance with this certification, The Contractor has developed strict policies around environmental management for the entire organisation. This ensures that Epho has minimal impact on the environment while undertaking our operations.

5 Standards, Code, Regulations and Reports

The project will be constructed in accordance with legislation, codes and standards which are detailed below;

Date	Author	Title
April 2019	Clean Energy Council	Grid Connected Solar PV Systems
2014	Standards Australia	Installation and safety requirements for photovoltaic (PV) arrays.

2011	Standards Australia	Structural design actions Wind actions.
2016	Standards Australia	Grid connection of energy systems via inverters.
2007	Standards Australia	Electrical installations (also known as Wiring Rules).
2007	Standards Australia	Lightning protection.
2016	Standards Australia	Substations and high voltage installations exceeding 1 kVa.c.
2011	Standards Australia	Electrical installations - Selection of cables for alternating voltages up to and including 0.6/1 kV - Typical Australian installation conditions.
2015	International Organisation for Standardisation	Quality Management System
2015	International Organisation for Standardisation	Environmental management systems
2009	International Organisation for Standardisation	Risk Management – Principles and Guidelines
November 2018	EvoEnergy	EvoEnergy Service and Installation rules

6 Policy

The environmental policy will be communicated to site staff during inductions and training, the environmental policy is attached to Appendix A.

7 Objectives and Targets

To ensure that Epho is maintaining their environmental standards the following will occur;

- Site inspections will occur prior to commencement and on regular bases throughout the project

Epho will communicate any incidents by;

- Monthly reports within the PCG, detailing any environmental incidents and/or breaches with a target of Zero to report.
- All complaints shall be responded to within 24hrs, with a target on zero valid complaints.

8 Responsibilities and Authorities

The key responsibilities described below;

8.1 Contractor's Representative

Managing Director Oliver Hartley engages Epho's responsibility and signed the contract with SolarShare. Senior Project Manager Axel La Toison is designated to represents the company for this project to:

- Review the CEMP and provided action if required.
- Ensure that environmental non-conformances and incidents are resolved.
- Ensure subcontractors comply with requirements.
- Provide adequate resources to ensure environmental objectives are enforced.

- Report environmental incidents to the client and or local authorities.

8.2 *Site Environmental contact*

Head of Operations Luke Butterworth will be the preferred contact on environmental questions, in particular to:

- Supervise all site construction activities and ensure that they are meeting all environmental requirements.
- Organise and manage site plant, labour and temporary materials.
- Report all environmental incidents.
- Take action to respond to non-conformances and incidents.
- Select suppliers and subcontractors based upon their ability to meet stated requirements.
- Select materials that meet sustainability requirements and Australian standards where practical.
- Act as the key contact in regard to environmental representative in accordance with the CEMP.
- Ensure that all personnel to be on the project are given the appropriate environmental induction and training and are aware of their environmental responsibilities under relevant legislation.
- Ensure compliance with the CEMP.

8.3 *Site Foreman*

Epho will designate a subcontractor to carry out site activities, including labour supervision and handling of materials.

8.4 *ACT Government*

As part of this project, a representative of the ACT Government in the Environment Planning and Sustainable Development Directorate will review Epho's CEMP to ensure compliance with local and national requirements.

As part of this project, NCA and DA approvals have been sought directly by the client, SolarShare.

8.5 *ACT Heritage Council*

As part of this project, the ACT Heritage council is being consulted to seek approval directly by the Client, SolarShare. Epho provides supporting documentation where required for all relevant permits (e.g. excavation) to be granted.

9 Legal Obligations

9.1 *Legal Outline*

Environmental issues associated ACT state requirements that may apply include:

- Environmental Protection Act 1997.

If in any instance state laws and regulations are both applicable, the following hierarchy is to be used;

- Commonwealth legislation takes precedence; or
- State legislation is applicable where there is no specific commonwealth law exists or where state laws can operate concurrently.

9.2 Project Approval and Development Consent

Prior to commencing construction, the project will require the following approvals:

- ACT Government (DA).
- Environment Planning and Sustainable Development Directorate (CEMP and Safety Management Plan).
- National Capital Authority.
- ACT Heritage Council.
- EvoEnergy (Grid Connection).

10 Environmental Risk Assessment

The Environmental risk and impacts have been assessed and included in site specific Safety in Design risk assessment.

Document Title	Site
SOLS1- Safety in Design	Block 707 Majura Road, Majura, ACT, 2609

There is minimal potential environmental impact. Key Environmental Risks are addressed in Section 13 Key Environmental Risks, mainly in relation to material handling, waste management and noise.

The following risks are irrelevant to this project:

- Soil Erosion and Sediment Control.
- Flora and Fauna ⁽¹⁾.
- Red Imported Fire Ants.
- Air Quality.
- Air Management.
- Water Quality.
- Wastewater management.

(1) Note: Should any fauna found on site during construction that ACT wildlife (<http://actwildlife.net/>) will be consulted for advice and relocation if required.

11 Training

Training - Comprehensive training on the safe operation, monitoring and maintenance of each installation will be provided to nominated key person from SolarShare. This training will include the following:

- Safe shutdown and energisation procedures.
- Access requirements to the array and inverter areas.
- Details on operation of each IES control and monitoring systems.
- Details on connection arrangements.
- Details on maintenance requirements.

11.1 Inductions

Site specific inductions will be required to be carried out for all workers entering the site to ensure safety at all times for all workers, public and SolarShare assets.

This induction will include detail on all policies, procedures including but not limited to the following:

- Site safety requirements for all workers
 - Licensing and competencies
 - Tools and equipment
 - Heights
 - Plant
 - Electrical hazards
 - PPE requirements
 - Public areas
 - Hazardous materials
 - Environmental hazards
- Emergency/evacuation requirements
- Access and egress
- Amenities
- Accident/incident reporting
- Sign in/out registers

11.2 Competency of Subcontractor

Each subcontractor engaged by Epho will be required to meet strict minimum competencies for the required task. Competency will be actively monitored through Epho's comprehensive Quality Assurance (QA) procedures whereby each task is recorded and reviewed.

12 Communication, and Reporting

12.1 Internal and external Communications

Communication refers to internal and external communication, internal communications is defined as communication between Epho and its subcontracts.

External communication is defined as Epho official communication with its Stakeholder. This includes:

- Phone conversations.
- Regular site meetings.
- Daily project related communication.
- Monthly site inspections.

12.2 Reports

Each month, an Environmental report will be issued within the PCG and will confirm Epho's compliance with the CEMP. The report will also identify any actions taken during the month, whether it was to improve or departure due to a particular task and the remedy any such areas of non-compliance.

13 Key Environmental Risks

The environmental risks have been assessed and documented below.

13.1 Noise and Vibration

Noise and vibration can generally be caused during

- Delivery of components to site.
- Transport of material to and off installation locations.
- Installation of components using impact drivers and other tools.
- Installation of mounting system piles using Gayk pile driver.
- Removal of material.

The objective is to comply with environmental legislation, guidelines and standards of following:

- State
 - Environmental Protection Act 1997.
 - Environmental guidelines for preparation of an Environment Management Plan from the Environment Protection Authority, May 2013.
 - Environment Protection Regulation 2005.
 - Noise Environment Protection Policy, Environment Protection Authority.
 - Noise Measurement Manual, Environment Protection Authority.
 - Guidelines for the preparation of Noise Management Plans for development applications.
- Australian Standard
 - AS 1055:2018 - Acoustics - Description and measurement of environmental noise.
 - AS/NZS 1055 – 1997: Acoustics – Description and measurement of environmental noise.
 - AS 2436:1981 – Guide to noise control on construction, maintenance and demolition sites.

Performance Criteria:

- Noise standard in ACT at the project site is defined as Zone G ⁽¹⁾ and should not exceed 45dB(A) ⁽²⁾ Monday-Saturday 7am-10pm and 35dB(A) Monday to Saturday 10pm-7am according to the access Canberra website (extract below).
- Noise standard in ACT East of the project site is defined as Zone E and should not exceed 50dB(A) Monday-Saturday 7am-10pm and 40dB(A) Monday to Saturday 10pm-7am according to the access Canberra website (extract below).
- Zero complaints from the local community related to construction-based noise.
- No harm caused to the environment.
- No work to occur outside approved hours without written approval from SolarShare.

(1) According to the Noise Environment Protection Policy, building works not requiring building approval are permitted to exceed the noise standard for less than 40 hours in an 8-week period between 7am and 8pm Monday to Saturday.

(2) According to the Noise Environment Protection Policy, the measurement of noise if performed over a period no less than 5 minutes or greater than 15 minutes.



Extract of Access Canberra website outlining Block 707 Majura Road being Zone G

Control measure:

- Workers on site are to wear earmuffs when operating or in close proximity to the Gayk pile driver ⁽³⁾.
- Workers operating impact drivers and other tools ⁽⁴⁾ are to wear earplugs.
- No additional controls outside of PPE are deemed required.

(3) It is noted that Gayk pile drivers do not operate continuously (typically each pile is expected to take 2-3 minutes to be driven in the ground). Whilst noise level can reach 100dB at the operator level, the noise level drastically decreases over the distance (e.g. 60dB at 240m).

(4) It is noted that tools such as impact drivers used by workers have the potential to hit noise levels above the Zone G restriction, however these tools are not used continuously and never for more than a few seconds at the time.

Emergency response

- Identify source of noise issue.
- Undertake corrective action/reasonable and practicable mitigation measures.
- Contact SolarShare immediately if a complaint received, or if a significant incident has occurred.
- Complete Non-conformance/Incident documentation.

13.2 Plant and Equipment (refuelling and services)

Plant and equipment shall be maintained in accordance with operator's manual. Equipment will be refuelled on site in fuel safe bunds during the installation.

13.3 Waste Management

Reference to state obligations

- Environmental Protection Act 1994
- Environmental guidelines for preparation of an Environment Management Plan from the Environment Protection Authority, May 2013.
- Environmental Protection (Waste Management) regulation 1998; and
- Environmental Protection (Waste Management Policy 2000

Type of Waste anticipated on site are;

- Cardboard packaging
- General Rubbish from site office
- Cable off-cuts
- Timber pallets
- Plastic wrapping
- Aluminium off cuts

Epho will engage a local recycling and waste disposal company to responsibly dispose of the rubbish and packaging generated during the installation. Where possible, all recyclable materials are recycled. For this purpose, the local recycling company will provide skip bins. The skip bins will be located inside Epho's construction zone as indicated the location drawings.

13.4 Delivery and Storage of Hazardous and Flammable Material

It is agreed that material handling, storage, packaging and the movement of good about the site(s) shall prevent any loose packaging from escaping the construction zones operations.

Hazardous materials used onsite are restricted to cold galvanising paint in small pressure pack cans, each can shall be handled, stored and disposed of in accordance with safety data sheets.

Equipment will be refuelled on site in fuel safe bunds during the installation.

13.5 Contaminated Soils

The risk associated with contaminated soil on for this project is deemed negligible for the following reasons:

- No soil is to be taken off site.
- Propose land use (solar system) is not deemed sensitive.
- No activities will be discharging to land.
- No activities will be discharging to surface water.
- No activities will be discharging to groundwater.

13.6 Particulates/dust

Particulates and dust can generally be caused during:

- Transport of material to and off installation locations.
- Minor earthworks activities (cable trenches and access track).

Dust suppression control measures will be put in place such as periodic use of water cart to minimise dust propagation.

14 Emergency Preparedness and Response

14.1 Emergency Response

In case of an emergency, the contact list in section 14.2 will be notified.

Epho will take the following steps;

- Immediately report all incidents to the project manager or site manager who will assess the situation and take any additional actions
 - Immediately take all reasonable steps to contain further damage or danger to personnel and the environment

- Contact the relevant personnel and authorities
- Complete a detailed report within 24 hours
- Liaise with the Principal Representative regarding corrective and preventive actions and the timeframe in which these actions may occur.

14.2 Emergency Contact List

Emergency Contact	Position	Organisation	Contract number
Lawrence McIntosh	Principal Executive Officer	SolarShare	0400 476 759
Simon Troman	Project Lead	SolarShare	0409 703 338
Shane Splice	Project Coordinator	SolarShare	0410 864 705
Oliver Hartley	Managing Director	Epho	0405 927 057
Axel La Toison	Senior Project Manager	Epho	0410 664 552
Luke Butterworth	Head of Operations & WHS Manager (24-hour contact)	Epho	0401 016 959
External Contract	Name	Contract Number	
n/a	n/a	n/a	

14.3 Incident and Complaints Notification

Incidents need to be responded to and managed in a number of ways

- Immediately onsite, clean up, notify team and authorities if required.
- Immediate notification to Shane Splice (Solarshare's stakeholder Manager for this project) and written correspondence provided to SolarShare within 24 hours on the complaint and/or incident occurring.
- Investigation.
- Report.
- Corrective action.
- Communicate – lesson learnt.

15 Appendix A



07-002 Environmental Policy

Environmental Policy

Epho Pty Ltd (Epho) accepts its environmental responsibilities and recognises concern for the environment as part of its business strategy. The aim of this Environmental Policy is to ensure that environmental implications are considered in making company decisions at all levels.

Epho aims to:

- Operate an environmental management system that meets the requirements of AS/NZS ISO 14001:2004 and complies with all relevant legislation and other requirements to which we subscribe.
- Continually improve our environmental performance through the development, achievement and monitoring of clear and measurable objectives and targets.
- Minimise the risks of pollution occurring from our activities on Epho and other sites.
- Consider the environmental risks of the goods and services that we supply and work towards minimising these risks.
- Respect the local community interests and minimise any risks and nuisance to our neighbours wherever caused by our activities.
- Ensure that key suppliers and contractors comply with relevant Epho environmental standards.
- Provide our employees with effective training to increase their awareness of environmental impacts and issues associated with our activities, and to support our programs to reduce any negative impacts.
- Seek to manage energy consumption and optimise energy use having regard to customer requirements.
- Seek to minimise the negative environmental impacts of business travel.
- Examine and seek to minimise our use of resources and materials, dispose of waste correctly, and recycle where practicable.
- Seek to follow good environmental practice in the design, build and maintenance of our facilities and infrastructure.
- Respect the natural and built heritage.

This Policy is the framework for setting and reviewing our environmental objectives and we will measure our environmental performance against this policy. We will provide this policy to the public and other interested parties, as requested.

Effective: 1st day of February, 2015

A handwritten signature in blue ink, appearing to read "O. Hartley".

Oliver Hartley,
Managing Director

16 Appendix B

The site bins and waste will be located inside the temporary construction.

Please refer to drawing SOLS1 –DD–ML–02-01.

