

FIRE MANAGEMENT PLAN

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|---|------------------------------------|
| WALLA WALLA SOLAR FARM | |
|  | GRANSOLAR O&M AUSTRALIA |
| WAL-GRS-OM-WHS-PLN-007-00-Fire Management | |

| Revision | Author: | Approved: | Date: |
|----------|--------------|-----------------|------------|
| REV 00 | Brooke Kelly | Jonathan Garton | 29/11/2024 |

| REVISION HISTORY | | | |
|------------------|------------|-------------|--------|
| Rev: | Date: | Description | Owner: |
| 00 | 29/11/2024 | First issue | J.G. |

Note: This Plan is subject to modification and adaptation to meet the specific O&M Scope Requirements or Contract Specifications. The content of this document is subject to each Centre's contractual and Client requirements.

Plan Control

The latest approved version of this Plan will be available for all O&M personnel on the Electronic Document Management System.

This document will be reviewed periodically throughout the O&M to suit changes and requirements that would influence the content of the Plan. The Operation and Maintenance Manager or their delegate is responsible for the review of this Plan.

Uncontrolled Copies

Uncontrolled hard copy documents are up to date at time of issue, and only issued to outside organizations, customers, etc., upon request and approval by a Workplace Manager. Such uncontrolled documents will be clearly marked "Uncontrolled Copy When Printed" and will not be subject to an update.

Amendments

The Operation and Maintenance Manager is responsible for the review and implementation of the Plan. Each new revision to the Plan will be distributed to all relevant personnel for review and approval.

When a new revision to the document is available, a notification email will be distributed to all personnel by the Document Control staff advising of the update.

The Workplace Manager will approve new revisions of the Plan via the review and approval process as detailed in the Document Control procedures

This FMP was developed in consultation with the RFS and Fire & Rescue NSW:

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ACRONYMS AND ABBREVIATIONS

| | |
|---------------------|--|
| APZ | Asset Protection Zone |
| BFMC | Bushfire Management Committee |
| BFDP | Bushfire danger period |
| BFRMP | Bushfire Risk Management Plan |
| CoC | Conditions of Consent |
| CEMP | Construction Environmental Management Plan |
| DPIE | (NSW) Department of Planning, Industry and Environment |
| ECO | Emergency Control Organisation |
| EMS | Environmental Management Strategy |
| EIS | Environmental Impact Statement |
| EPA | Environment Protection Authority (Previously DECCW and/or OEH) |
| EPBC Act | Environment Protection and Biodiversity Conservation Act 1999 (Cwth) |
| ERSED | Erosion and Sediment |
| EWMS | Environmental Work Methods Statement |
| ESCP | Erosion and Sediment Control Plan |
| FMP | Fire Management Plan |
| HSEQ | Health Safety and Environment and Quality |
| HSSE | Health, Safety, Security and Environment |
| LEMC | Local Emergency Management Committee |
| NCC | National Construction Code |
| NPWS | National Parks and Wildlife Services |
| NSW New South Wales | New South Wales |
| MP | Management Plan |
| SoC | Statement of Commitment |
| TFB | Total Fire Ban |
| TBD | To be Developed |
| WAL | Walla Walla Solar Farm |
| WHS | Work Health and Safety |

1.0 Introduction

1.1 Purpose

The purpose of this Plan is to provide information or a framework to help users prevent fires and ensure good standards of fire safety management on Walla Walla Solar Farm (WAL).

A fire has the potential to have serious consequences including loss of life and major damage to buildings and infrastructure. In many (but not all) cases fires can be prevented by designing out risk; the risk of fire can be reduced even further by taking a few simple precautions and ensuring that safe working practices are defined and complied with.

By following the fire safety management plan & guidelines or references from the *RFS's Planning for Bushfire Protection 2019*, the risk of fire can be substantially reduced.

This Fire Management Plan is prepared in connection with the Fire and Rescue NSW (FRNSW) & the Rural Fire Service NSW (RFS) *see appendix 7*.

The purpose of this Fire Management Plan is to identify the fire risks and controls of the development, and the procedures that will be implemented if there is any fire on site or in the vicinity of the site during the O&M phase of the Walla Walla Solar Farm.

This Fire Management Plan is to be read in conjunction with the Emergency Response Plan, and RFS's *Planning for Bushfire Protection 2019* & the Riverina Bush Fire Management Committee *Bush Fire Risk Management Plan 2015*.

1.2 Document Responsibilities

The Plant Manager will ensure that the plan is monitored, reviewed (every 6Mths or after an Incident), maintained and updated as necessary and kept up to date during the course of the O&M contract term.

Hardcopies of this Fire Management Plan and associated plans will be maintained & kept on site by the Plant Manager (document-controlled revision) for the duration of the O&M contract.

1.3 Document Amendment and Distribution

This document shall be reviewed as follows:

- As requested by Management Review
- When there is a change of method and/or technology that may affect the accuracy of this document; or
- When there has been a significant event to which this document was relevant; or
- As a result of a Non-Conformance resulting from an audit

New and amended documentation issued after the initial approval and distribution of this plan to controlled copy holders shall be identified in the Document Control Register. Revision details shall be recorded in the Section 1.3.1. Revision Status of this plan.

All changes to documents shall be reviewed and approved by the same function that performed the original review and approval and as per the cover of this plan, unless specifically designated otherwise.

1.3.1 Revision Status

This procedure is reviewed every 6Mths or if an incident occurs for its effectiveness in the management at GRS controlled sites and for continual improvement of the GRS WHS Management System.

1.4 Key Reference Documents

The FMP is to be read in conjunction with the below mentioned Management Plans. The CMP includes the following Management Plans to be developed in the time frames as noted within the contract agreement and to enable site works to commence as quickly as possible:

| |
|---------------------------------|
| Health & Safety Management Plan |
| Environmental Management Plan |
| Emergency Management Plan |

2.0 Objectives and Targets

2.1 Objectives

The key objective of the FMP is to identify the fire risks and controls associated with the Plant and identify procedures that are to be implemented in case of a fire on site or in the vicinity of the site.

Specific objectives include:

- Secure the health, safety and welfare of all personnel on site.
- Contain an emergency.
- Protect property, plant, equipment and the environment.
- Manage the recovery and resumption of normal operations.

To achieve this objective, GRS will:

- Ensure appropriate controls and procedures are implemented during operations to minimise fire risks.
- Ensure appropriate measures are implemented to comply with all relevant legislation and other requirements as described in this FMP.

2.2 Targets

The following targets have been established for the management of fire risks and impacts during the O&M phase:

- Ensure full compliance with the relevant legislative requirements.
- Ensure full compliance with relevant requirements of the EIS, RTS and CoC

3.0 Project Description

The Plant is located within the Greater Hume Shire Council (Greater Hume/Council) Local Government Area (LGA) in NSW approximately four kilometres north east of Walla Walla. The town of Walla Walla is located approximately 40 kilometres north of Albury and 100 kilometres south west of Wagga Wagga in NSW. Currently home to approximately 840 residents, the Walla Walla area offers residents a country lifestyle in close proximity to the major regional centre of Albury Wodonga. Direct access to Albury is via the Olympic Highway located approximately 14 kilometres south east of Walla Walla.

The site also has several important features including Back Creek running through the middle of the site, several dams and a number of existing trees scattered across the whole site & a gas pipeline running through the site.



The site consists of an area of approximately 438 ha of rural land will be utilised for electricity generating equipment.

The geographic coordinates of the project are:

Lat: 35°44'29.5"S

Long: 146°58'30.0"E

4.0 Organisation

4.1 Responsibilities and Authorities

This section defines the duties, responsibilities, accountabilities and authorities of key persons with respect to the Fire Management Plan. Everyone has a role to play in planning for bush fires – fire authorities, landowners, land managers, planning authorities, local councils and the community.

4.1.1 Plant Management Team

- ✓ Ensuring appropriate resources are available for the implementation of the FMP
- ✓ Making sure emergency contacts are communicated through all work site, and are up to date
- ✓ Ensuring that emergency drills are planned and conducted, and are debriefed afterwards
- ✓ To ensure that the Emergency Response Plan is up to date & active
- ✓ Responsible for providing assistance and advice to fulfil the requirements of this Plan, assessing data from inspections, monitoring and reporting, and providing project-wide advice to ensure consistent approach and outcomes are achieved
- ✓ Responsible for providing necessary training for project personnel to cover fire prevention and emergency preparedness and response
- ✓ Ensure that all personnel are advised of Total Fire Ban Days through Daily Prestart, direct contact with Subcontractors via emails & phone calls and then ensure all relevant controls are in place for that day.

4.1.2 Employers

Under the NSW Work, Health & Safety Regulations 2017, as an employer you have the responsibility for the health and safety of everyone in your workplace, including any visitors. To provide the following:

- Any Information, training, instruction and supervision are provided
- adequate workplace facilities
- workers' health and workplace conditions are monitored, etc

To properly implement and evaluate safety at their site, all Employers should emphasize the need for fire safety and create a mindset amongst all employees that fire safety is a top priority especially during the notified season.

reference: *NSW Work, Health & Safety Regulations 2017*

4.1.3 Workers

Under the above-mentioned Act All workers must follow prescribed safety methods of work and demonstrate concern for the health and safety of themselves, fellow employees and others who may be affected by their actions. In relation to Fire Management

All Workers should:

- ✓ Report any potential fire hazards both near & far.
- ✓ Observe all fire safety rules both site-based & relevant NSW Government declared days of fire danger, also any procedures and codes of safe practices; and,
- ✓ Use, with all reasonable care, the tools, safety equipment and personal protective equipment (PPE) appropriate to the worksite.

4.1.4 Site Visitors

Any Individual visiting the plant is required to check in with the Site team, who will ensure all visitors are made aware of the site safety requirements, & procedures, including the fire safety requirements for that day.

They should also be required to wear appropriate PPE, including, at minimum:

- ✓ Hard hat and Defined Visitors safety vest.

- ✓ Goggles; and
- ✓ Appropriate safety shoes.

Also,

While on the plant, visitors should:

- ✓ Always remain visible.
- ✓ Remain alert and aware of their surroundings.
- ✓ Never approach any equipment unless the operator has acknowledged their presence; and
- ✓ Never park vehicles in a way that blocks fire department access.

5.0 APPLICABLE REQUIREMENTS

5.1 Legal Requirements and Guidelines and Standards

The main guidelines, specifications and policy documents relevant to this FMP include:

- Environmental Planning and Assessment Act 1979
- Rural Fires Act 1997
- Planning for Bush Fire Protection (PBP) guidelines (RFS, 2006)
- BUSH FIRE ENVIRONMENTAL ASSESSMENT CODE, 2006, NSW
- The main guidelines, specifications and policy documents relevant to this FMERP include:
- Planning for Bush Fire Protection (PBP) Guidelines (RFS, 2019).
- Development Planning: A guide to developing a Bush Fire Emergency Management and Evacuation Plan (NSW RFS 2014).
- Standards for Asset Protection Zones.
- AS1940-2004: The storage and handling of flammable and combustible liquids.
- AS4777-2015: Grid Connection of Energy Systems via Inverters.
- AS 3959 – 1999: Construction of buildings in bushfire prone areas.
- National Construction Code (NCC).
- ISSC 3 Guideline for Managing Vegetation Near Power Lines

5.2 Contractual Requirements

GRS have identified the contractual requirements for the project as per the *DA SSD 9874 & the EWA Appendix 2*,

This information can be found in Appendix 1 of this plan.

5.3 Agency Submissions

A submission was received from Fire and Rescue NSW during the exhibition period of the Walla Walla Solar Farm on the 12th of November 2019. The items raised in the submission have been included below.

A draft Fire Management Plan (FMP) shall be prepared for the proposed development and provided to the local NSW RFS District Office for comment. Any return comment from the District shall be adopted into an amended FMP. As a minimum, the FMP shall include:

- 24-hour emergency contact details including alternative telephone contact;
- Site infrastructure plan;
- Fire fighting water supply plan that provides suitable fittings and identifies operational access for fire fighting vehicles to connection points;
- Site access and internal road plan that has been designed and constructed in accordance with the fire trail specifications defined in section 4.1.3(3) of Planning for Bush Fire Protection 2006;
- Construction of asset protection zones (APZ) around all critical assets and infrastructure and their continued maintenance;
- Location of hazards (physical, chemical, and electrical) that will impact on the fire fighting operations and procedures to manage identified hazards during the fire fighting operations;
- Mitigation measures designed to prevent fire occurring within the site, and prevent fire escaping the site and developing into a bush/grass fire risk to the surrounding area; and

- Such additional matters as required by the NSW RFS District Office.

For a full copy of the submission see appendix 6

6.0 COMPETENCE, TRAINING AND AWARENESS

As stated in this Fire Management Plan all GRS personnel & Subcontractors will receive training & awareness as a group during, Site Inductions, Toolbox Talks & or Pre-Starts. From time-to-time, GRS personnel may also attend specific External Fire safety training sessions, as necessary.

Examples of topics that will be covered during project Site Inductions, Toolbox Talks & or Pre-Starts may include but not limited to:

- ✓ Minimizing the risks of fire controls
- ✓ Emergency Contacts.
- ✓ Emergency Response Diagram.
- ✓ Emergency Evacuation Protocol.
- ✓ Hot work permits
- ✓ Emergency evacuation
- ✓ Spotters
- ✓ TFB days or high Fire danger days as defined by the NSW RFS

7.0 FIRE MANAGEMENT

7.1 Objectives

The key objective of the Fire Management Plan is to identify the fire risks and controls associated with the Plant and identify procedures that are to be implemented in case of a fire on site or in the vicinity of the site. Specific objectives include:

- Secure the health, safety and welfare of all personnel on site.
- Contain an emergency.
- Protect property, plant, equipment and the environment.
- Manage the recovery and resumption of normal operations

To Achieve these objectives, GRS will:

- During periods of high fire danger Monitor all relevant fire websites & apps for daily updates & relay of all information to each Subcontractor via emails & mobile phone calls.
- Ensure measures are in place to appropriately respond in the event of a fire
- Remove combustibles from work area

7.2 Potential Risks

Some of the potential Risks of the operation of the Plant associated with Fire Management are:

- Hot works
- Improper wiring of electrical apparatus
- Arson or disgruntled workers
- Vehicle use and parking
- Smoking and careless disposal of cigarettes on site

- Site maintenance activities such as
 - mowing,
 - slashing and
 - using other petrol-powered tools

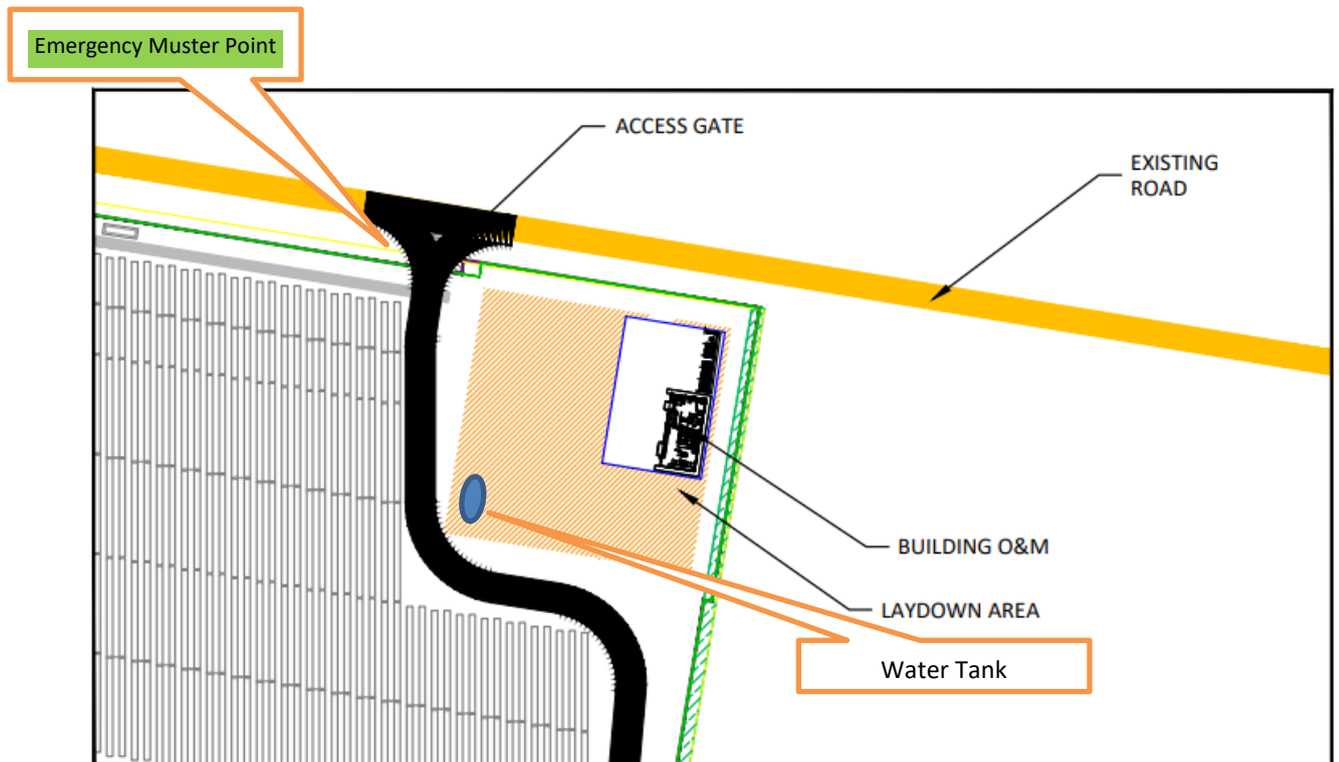
7.3 Management and Mitigation Measures

In accordance with the Planning for Bush Fire Protection Guidelines, an acceptable level of protection from bushfires is achieved through a combination of strategies which:

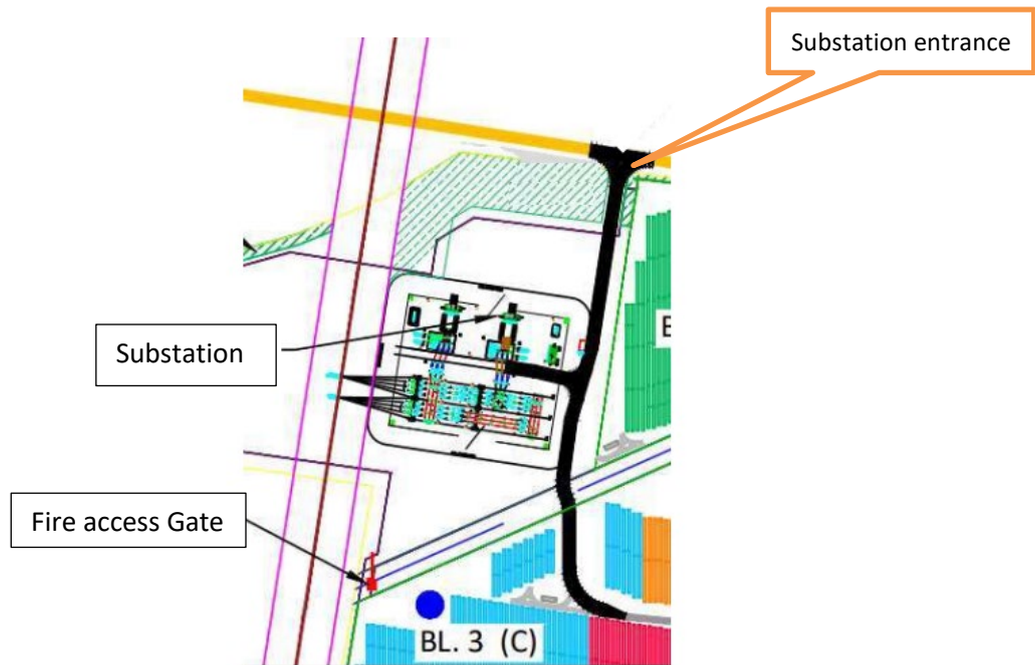
- Minimise the impact of radiant heat and direct flame contact by separating the development from the bush fire hazard.
- Reduce the rate of heat output (intensity) of a bush fire close to a development through control of fuel levels.
- Minimise the vulnerability of buildings to ignition from radiation and ember attack.
- Enable relatively safe access for the public and facilitate fire-fighting operations.
- Provide adequate water supplies for bush fire suppression operations.
- Facilitate the maintenance of Asset Protection Zones (APZs), fire trails, access for firefighting and on-site equipment for fire suppression.

The GRS guidelines provide six key Bush Fire Protection Measures for developments:

1. The provision of clear separation of buildings and bush fire hazards, in the form of fuel reduced APZ (comprising inner and outer protection areas and defendable space).
2. Construction standards and design.
3. Appropriate access standards for fire fighters, emergency service workers and those involved in evacuation.
4. Adequate water supply, 40,000Ltr tank as per the DA requirements.
5. Emergency management arrangements for fire protection and/or evacuation.
6. Suitable landscaping, to limit fire spreading to a building.



Main Site Entrance



Substation Entrance

The following Fire Management measures will be implemented:

- On all TFB days all permits that create sparks or have flames will be cancelled, all other permits will be still ok to use.
- Report immediately to GRS & relevant authorities any incident that initiated or could initiate fire, as per the Incident Management Procedure
- Regular inspection of the works to ensure procedures and precautions are in place to minimise risk to human health and the environment
- The development of a contingency response if monitoring indicates a risk to sensitive receptors or human health
- Implement any specific conditions applied to the project by regulatory authorities
- Correct use of hot work permits
- Correct storage of Hazardous substances
- Correct disposal of waste as per the DA requirements

The success of management strategies will be reviewed on a regular basis to confirm its continued suitability for the site. Should the risk to the environment or to human health change during the construction period, management options will be reviewed.

7.4 Asset Protection Zones

Appendix 2 of the PBP guidelines provides minimum Asset Protection Zone (APZ) requirements for habitable buildings in residential developments designated as bush fire prone. While the Plant is not residential, these APZ prescriptions will be applied to the solar farm infrastructure to provide defendable space and to manage heat intensities at the infrastructure interface.

The PBP guidelines indicate a minimum APZ width of 10 metres for grassy woodlands (total fuel load 15 tonnes/hectare) and semi-arid woodlands (total fuel load 18 tonnes/hectare) on flat ground. This setback is

based on the need to conform to Level 3 construction (AS 3959 – 1999) for a building of Class 1 or 2 under the BCA. Condition 25 (b) of Schedule 3 states that:

The Applicant must:

- (b) Ensure that the development:
- Includes at least a 10-metre defensible space around the Electric Storage Facility (ESF) as well as the perimeter of the solar array area that permits unobstructed vehicle access.

An APZ of minimum width of 10m will be provided around the solar farm buildings, substation and Inverters, and around the outside perimeter of the solar array. The 10m APZ setback requirement will also be applied to any woody vegetation plantings undertaken around the perimeter of the solar farm. All of the APZ would be managed as an Inner Protection Area. The APZ surrounding the proposed Inverters and substation will be mown regularly in accordance to Bush fire protection measure (BMP) to minimise the risk of fire escaping from the facilities and the risk of external fire affecting other facilities.

7.5 Firefighting Resources & Preparedness

Fire Danger Warning signs will be located at the entrance to the site compounds on Days of extreme & TFB Days.

Condition 31 of Schedule 3 states that:

The Applicant must:

- (a) minimise the fire risks of the development, including managing vegetation fuel loads on-site;*
- (b) ensure that the development:*
- includes at least a 10 metre defensible space around the perimeter of the solar array area that permits unobstructed vehicle access;*
 - manages the defensible space and solar array areas as an Asset Protection Zone;*
 - complies with the relevant asset protection requirements in the RFS's Planning for Bushfire Protection 2019 (or equivalent) and Standards for Asset Protection Zones;*
 - is suitably equipped to respond to any fires on site including provision of a 40,000 litre water supply tank fitted with a 65 mm Storz fitting and a FRNSW compatible suction connection located adjacent to an internal access road;*
- (c) assist the RFS and emergency services as much as practicable if there is a fire in the vicinity of the site; and*
- (d) notify the relevant local emergency management committee and RFS following construction of the development, and prior to commencing operations.*

A 40,000L water storage tank is installed for fire- fighting uses.

Rainwater tanks installed beside site buildings for staff amenities may also enable RFS connectivity. Suitable fire extinguishers and PPE are maintained at site buildings. Additional equipment on site includes a 1000 litre water cart retained on site on a precautionary basis, particularly during any blasting and welding operations.

Safe and efficient access (suitable for firefighting appliances) have been established, and will be maintained over the solar farm site.

Documentation of all firefighting resources will be maintained at the site, including an inspection and maintenance schedule.

The preparedness of local RFS and Fire and Rescue brigades will be enhanced through site orientation and information events & regular site visits,

The NSW RFS and Fire and Rescue would be provided with a 24-Hour contact point for the solar farm, during the O&M contract period. *See Appendix 3*

7.6 Shut down procedure

There is low fire risk during operation, as the buildings are constructed of low-combustibility or non-combustible materials in accordance with the BCA. In the event of a fire, the AC circuit breaker in the substation would be closed remotely by operational staff. TransGrid would also be able to shut off the supply from outside the site if required.

DC voltage within the panel array will be shut of manually and all inverters would be able to be remotely

isolated; as such, the voltage would be isolated in the field by a suitably qualified electrician or high voltage operator. Personnel would coordinate with FRNSW and RFS to manage fire emergencies.

8.0 IDENTIFY AND ASSESS

8.1 DA Requirements

Refer to the following for site specific information in Appendix 1.

9.0 IMPLEMENT CONTROLS

9.1 Fire Management Control Measures

The area for the Walla Walla Solar Farm would be considered low risk for a potential fire as the only source for a fire would be the vegetation re-growth when it dries out could become a source of ignition at the site. Other source are below;

- ✓ Hot Work
- ✓ Smoking
- ✓ Heating devices
- ✓ Electrical malfunctions
- ✓ Criminal activity and vandalism

Project mitigation and management measures for fire impacts during construction are outlined in the table below:

| Source/Reference | | |
|---|------------------------------|---------------|
| Mitigation Measure | Responsibility | Timing |
| Operation and Maintenance Period | | |
| Fire Management Plan to be followed | All WSF workers | Ongoing |
| Mulch piles from cleared vegetation shall be inspected daily during Fire season for risk of combustion | Superintendent & Supervisors | As applicable |
| All hot works and other high fire risk activities require daily approval from GRS Superintendent/Supervisors prior to commencement. This includes hot work permits and inspections to ensure appropriate controls are available and implemented to prevent and response to fire | Superintendent & Supervisors | Ongoing |
| Vehicle access shall be maintained so that no vehicles are driving and/or parking in long grass | Superintendent & Supervisors | Ongoing |
| Fire extinguishers are to be located at high risk areas & in all Site Vehicles whilst on Site. | Superintendent & Supervisors | Ongoing |

| | | |
|--|-------------------------|---------------|
| Fire danger ratings and total fire bans will be monitored via the NSW Emergency App and adhered to at all times | HSE Team | Ongoing |
| Dams will be provided at site for the NSWRFSS as required | Project Management Team | Ongoing |
| If burn offs are required, the relevant permits will be obtained from Council and the NSWRFSS prior to work commencing | Project Management Team | Ongoing |
| All APZ's will be maintained in accordance with the conditions of approval and Planning for Bush Fire Protection 2006 | Project Management Team | As applicable |
| In the event of a fire that becomes outside GRS's capacity to manage, RFA will be notified. GRS will assist by providing all available on-site fire management equipment (fire extinguishers, Dams, Water Tanks, trained personnel, machinery, etc.) | Project Management Team | As applicable |

These measures are consistent with the Health and Safety Management Plan and Emergency Management Plan for the plant.

10.0 INSPECTION AND TEST

10.1 Monitoring, Inspection and Reporting

Visual inspections of the construction site will be undertaken by the Plant Manager and operational personnel on a regular basis to identify any management issues in relation to this plan. Any identified corrective actions to be undertaken as a result of these site inspections will be recorded in the Corrective & Preventative Actions Register.

11.0 RECORDS

A record shall be maintained as per Document Control and Record Management Procedure.

Appendix 1 Relevant condition of Approval

DA SSD 9874, Schedule 3

Operating Conditions

31. The Applicant must:

- (a) minimise the fire risks of the development, including managing vegetation fuel loads on-site;
- (b) ensure that the development:
 - includes at least a 10 metre defensible space around the perimeter of the solar array area that permits unobstructed vehicle access;
 - manages the defensible space and solar array areas as an Asset Protection Zone;
 - complies with the relevant asset protection requirements in the RFS's *Planning for Bushfire Protection 2019 (or equivalent)* and *Standards for Asset Protection Zones*;
 - is suitably equipped to respond to any fires on site including provision of a 40,000 litre water supply tank fitted with a 65 mm Storz fitting and a FRNSW compatible suction connection located adjacent to an internal access road;
- (c) assist the RFS and emergency services as much as practicable if there is a fire in the vicinity of the site; and
- (d) notify the relevant local emergency management committee and RFS following construction of the development, and prior to commencing operations.

Appendix 2: Existing Environment

A Comprehensive Biodiversity Development Assessment Report on the Walla Walla Solar Farm has been completed by NHG in March 2022

The study area is relatively flat, these are present as linear roadside vegetation but also as patches of open woodland in paddocks outside of the solar farm site. The majority of the site proposed for development has been cleared and cultivated in the past.

In terms of existing bushfire hazards, there are no areas of native vegetation on the site, isolated paddock trees and several rows of planted trees and shrubs away from the site. Ground cover is grazed but can also be susceptible to grass fires in hot and windy conditions. There are power lines inside the defined boundaries located close to the northern boundary of the site.

The local bush fire danger period occurs between October and March. The harvest period in the township of Walla Walla is from November to mid-December, this is considered a prime risk period due to machinery in crops and generally high activity in the rural sector. January and February present the highest temperatures, coupled with low humidity and dry crop stubble over extensive areas.

In terms of resources to fight a fire, the local fire service is well equipped to resource & deal with any potential incident they are approx. 9Km's away (*as per appendix 5*), there are several farm dams located both inside & outside of the site that could be used if needed, and the addition of the Dust suppression water tanker can be utilized when on site, and for the office and surrounding GRS building fire extinguishers are available.

In terms of assets at risk from bush fire, there are several dwellings that are located within 2 kilometers of the site. Additionally, farm sheds, and equipment are common in the local area. As stated above, November to mid-December represents a period of high activity when many people may be active in harvest and other farm activities onsite and in the local area, during this period the solar farm will be placed on high alert with monitoring of all emergency websites & local RFSNSW.

Appendix 3 Fire Safety Guidelines

1. Contact Personnel

Provide a list of names and telephone numbers of person(s) to be contacted during non-operating hours or in emergency situations.

- 1.1 Plant Management Team:
Plant Manager: Paul Stacey – 0427 920 482
HSE Manager: Jonathan Garton - 0428 110 234
Head of O&M Australia: Almero Du Pisanie – 0475 721 145

Phone #: 000 Fire/Police/Ambulance:

2. IN THE EVENT OF AN EMERGENCY

- All personnel on site will follow the Emergency Response Plan at all times
- If required all Personnel will go to the designated muster area located in the near the security gate upon notification of the Evacuation alarm.
- The site EMC or Chief Warden shall Notify the fire department if required.
- Once the alarm has been sounded and it is safe to do so, trained workers may attempt to extinguish small fires. All fires need to be reported the Plant Manager and as soon as they can.
- When all site has been evacuated, a head count shall be done by each site sub-contractor supervisor accounting for all workers and sub trades on site including those who may be trying to extinguish the fire.
- A List of personnel on site, updated and current will be kept in the GRS office and sub-contractor's offices of their own personnel.
- GRS personnel will be assigned as "Chief Warden & Wardens" and will represent all GRS personnel. All sub-contractors will have their own wardens for their area and to appoint various trades working on location as their fire warden working in their area at site.

3. Training of site personnel on Fire & Evacuation procedures including:

- Site Inductions and company safety guidelines will be given to each sub-contractor on site by the GRS Management or GRS nominated warden.
- During the fire season regular fire safety updates will be incorporated into regular safety pre-starts & Tool-box meetings.
- Simulated drills as applicable and warranted will be given by the Plant Manager.

4. Site personnel Responsibilities:

- All Sub-contractors shall ensure combustibles materials on the site and around their buildings are disposed of as per the DA requirements, with monitoring from GRS personnel on a regular basis to ensure they comply.
- All Site personnel are responsible for general site housekeeping.
- Removal of excess garbage material on a regular basis. GRS and Sub-contractor to notify their waste removal company when bins require to be emptied.
- Maintain separation of combustibles from open flame devices as per the Fire storage regulations.
- Fabrics and films used to temporarily enclose buildings shall be securely fastened to prevent them from being blown against heaters or other ignition sources. Sub-contractor Supervisor or Safety coordinator will inspect all fabrics and films (eg. Tarps).

5. Firefighting Services

- All fire extinguishers in locations around office and workshop buildings, shall be tested and located in approved designated areas.
- Maintained clear access ways to fire extinguishers.
- The site properly addressed and the sign visible and legible to emergency crews.
- Maintain clear unobstructed access for the local fire department apparatus and unobstructed access to Buildings on site.
- Certification showing extinguishers are Up to date, serviced shall be retained on site by Plant Manager.
- Extinguishers will be identified with proper signage, at exit locations or where required or Adjacent to areas where flammable liquids or gases are stored or handled the required fire extinguisher will be situated close by.
- The area shall be clear of flammable and combustible materials.
- Where required a “Fire Watch or spotter” will be assigned during hot works operation and for a period of 30 minutes after its completion to the person responsible for the hot works.
- A final inspection of the hot works area 1 hours after completion will be completed by site sub-contractor supervisor or designator.
- All work shall be performed by trained or certified personnel.
- GRS Plant Manager with sub-contractor supervisor/safety advisor shall issue a hot works permit prior to any work.

6. Flammable and Combustible Storage

All Materials shall be risked assed for site use & appropriately stored as per the relevant regulations

- Storage area separated from combustible material by 3m.
- Storage area and vented.
- Storage area protected from vehicular/ industrial motorized traffic.
- Portable pressurized (full or empty) cylinders secured when not in use.
- Area have proper signage or placard in place.
- A portable appropriate extinguisher in close proximity to storage and work areas
- Storage area away from egress and access routes to the site.

7. Security

- The Walla Walla Solar Farm will have a security fence around its boundary. A gate will be provided to allow emergency vehicles to access all portions of the site.

Appendix 4 Bush Fire Warning System

During a bushfire, emergency services will provide you as much information as possible through a number of different methods.

There are **four levels of warning**. These change to reflect the increasing risk to your life or property, and the decreasing amount of time you have until the fire arrives.

Bushfire Warning System

-  **ADVICE**
-  **WATCH AND ACT**
-  **EMERGENCY WARNING**
-  **ALL CLEAR**

ADVICE

A fire has started but there is no immediate threat to lives or homes. Be aware and keep up to date.

WATCH AND ACT

There is a possible threat to lives or homes. You need to leave or get ready to defend – do not wait and see.

EMERGENCY WARNING

You are in danger and need to take immediate action to survive. There is a threat to lives or homes.

ALL CLEAR

Take care to avoid any dangers and keep up to date.

Once GRS has the information this will be relayed directly to personnel and to Subcontractors via Email & mobile phone call to ensure the correct information has been received & actioned.

Appendix 5 Location of RFS NSW

Emergency contacts

In an Emergency Always call Triple Zero (000)

Bushfire Information: Call the NSW Rural Fire Service:

Phone: [02 6051 1511](tel:0260511511)

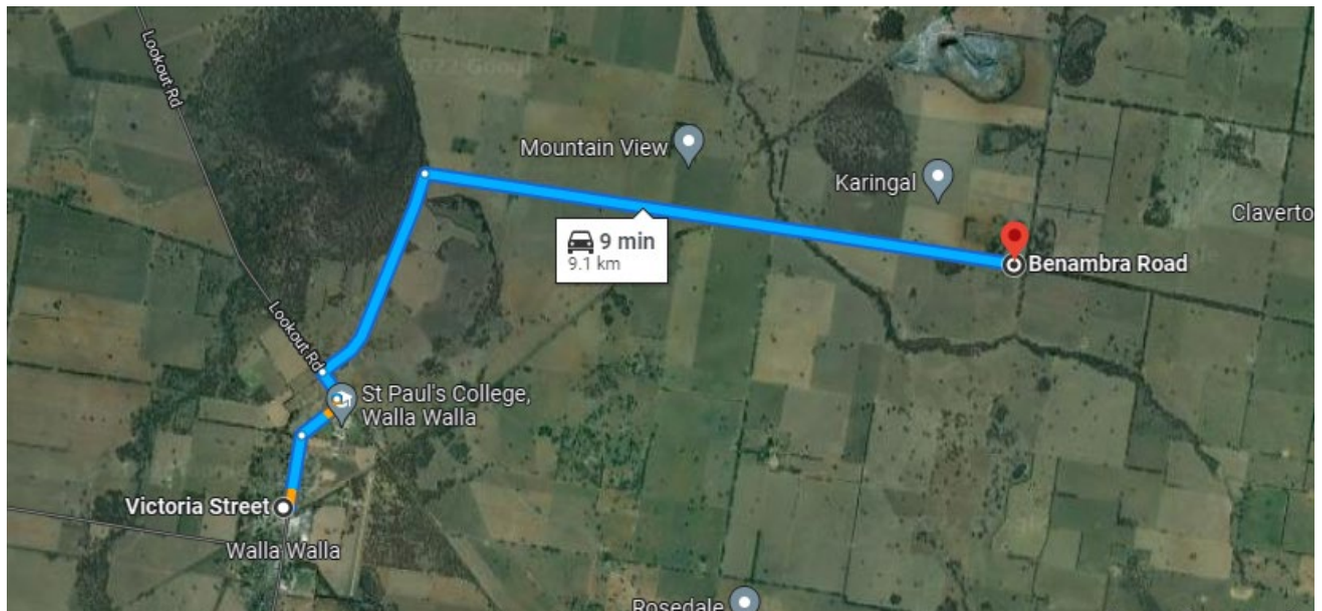
Website: www.rfs.nsw.gov.au [external link]

Address: Victoria Street, Walla Walla NSW 2659

Maps: Below.

Staff type: On-call

Our highly skilled fire officers and support staff provide rapid, reliable help in emergencies, 24 hours a day, seven days a week. Our aim is to save lives and reduce the number of injuries caused by emergencies and disasters. We also protect the environment and minimise damage to property, including major infrastructure. In partnership with the community and other emergency services, we strive hard to prevent emergencies while planning and training to deal with those that do occur.



Appendix 6 NSW Fire Service Letter



Submission below



NSW RURAL FIRE SERVICE

Dept. Of Planning - Urban
GPO Box 39
Sydney NSW 2001

Your reference: SSD-9874
Our reference: DA20191105000854-Original-1

ATTENTION: Rob Beckett

Date: Tuesday 12 November 2019

Dear Sir/Madam,

Development Application

Other - Part3A - Other

Walla Walla NSW AUS, 1//DP1069452, 17//DP753735, 87//DP753735, 16//DP753735, 21//DP753735, 20//DP753735, 118//DP753735, 108//DP753735, 109//DP753735, 89//DP753735, 88//DP753735

I refer to your correspondence regarding the above proposal which was received by the NSW Rural Fire Service on 25/10/2019.

The New South Wales Rural Fire Service (NSW RFS) has considered the information submitted and notes that the proposed development has the potential to increase the level of bush fire risk within the landscape and, the development may be impacted upon during a bush fire event. As such, the proposed development should incorporate the following bushfire protection measures:

1. A draft Fire Management Plan (FMP) shall be prepared for the proposed development and provided to the local NSW RFS District Office for comment. Any return comment from the District shall be adopted into an amended FMP. As a minimum, the FMP shall include:

- 24-hour emergency contact details including alternative telephone contact;
- Site infrastructure plan;
- Fire fighting water supply plan that provides suitable fittings and identifies operational access for fire fighting vehicles to connection points;
- Site access and internal road plan that has been designed and constructed in accordance with the fire trail specifications defined in section 4.1.3(3) of *Planning for Bush Fire Protection 2006*;
- Construction of asset protection zones (APZ) around all critical assets and infrastructure and their continued maintenance;
- Location of hazards (physical, chemical, and electrical) that will impact on the fire fighting operations and procedures to manage identified hazards during the fire fighting operations;
- Mitigation measures designed to prevent fire occurring within the site, and prevent fire escaping the site and developing into a bush/grass fire risk to the surrounding area; and
- Such additional matters as required by the NSW RFS District Office.

1

Postal address

NSW Rural Fire Service
Locked Bag 17
GRANVILLE NSW 2142

Street address

NSW Rural Fire Service
4 Murray Rose Ave
SYDNEY OLYMPIC PARK NSW 2127

T (02) 8741 5555
F (02) 8741 5550
www.rfs.nsw.gov.au

2. The entire solar array development footprint shall be managed as an asset protection zone as outlined within section 4.1.3 of *Planning for Bush Fire Protection 2006* and the NSW RFS document *Standards for asset protection zones*.

3. To allow for emergency service personnel to undertake property protection activities, a 10-metre defendable space, managed as an asset protection zone, shall be provided around the buildings, substation, battery storage units, around the outside perimeter of the solar array, and around all areas of unmanaged vegetation being retained within the site.

4. An access road designed and constructed to comply with the specifications outlined in section 4.1.3(3) of *Planning for Bush Fire Protection 2006* shall be provided along the property boundary/fence line and around all areas of unmanaged vegetation being retained within the site.

5. All proposed internal roads shall comply with the design and construction specifications outlined in section 4.1.3(3) of *Planning for Bush Fire Protection 2006*.

6. A minimum 20,000-litre water supply (tank) fitted with a 65mm Storz fitting shall be located adjoining the internal property access road within the required asset protection zone.

7. All landscaping within the site shall comply with the principles of Appendix 5 of *Planning for Bush Fire Protection 2006*.

For any queries regarding this correspondence, please contact Bradley Bourke on 1300 NSW RFS.

Yours sincerely,

Martha Dotter
Team Leader, Dev. Assessment & Planning
Planning and Environment Services



Appendix 7 Fire Service NSW Consultation Emails

From: Barry Fisher <Barry.Fisher@fire.nsw.gov.au>
Sent: Wednesday, 21 September 2022 2:38 PM
To: David Tullis <dtullis@grs.com.au>
Subject: Re: WALEMP & FMP consultation process

CYBERSECURITY WARNING: El correo electrónico se originó fuera de la organización. No haga clic en los enlaces o abra los archivos adjuntos a menos que reconozca al remitente y sepa que el contenido es seguro. Reporte el correo si duda de la autenticidad del mismo.

Hi David

From viewing the docs I can see no reason why they can't be sent as you appear to have covered all of the areas in regard to Fire and rescue New South Wales view point. Kind Regards, Barry

Sent from my iPhone

From: David Tullis
Sent: Friday, 26 August 2022 11:21 AM
To: Barry.Fisher@fire.nsw.gov.au
Subject: WALEMP & FMP consultation process

Good Morning Barry
Thank you for your time today at Calcairn.
Can you please confirm that the following documents, Emergency Management Plan & the Fire Management Plan sent to you that there is no objections to these documents from NSW Fire & Rescue Service perspective, and we happy for GRS to submit the draft document to the DPE for approval.

Regards



David Tullis
Project Manager – Wala Wala Solar Farm

Head office:
307 Queen Street, Level 4
Brisbane QLD 4000, Australia

David Tullis

From: Andrew Gray <Andrew.Gray@rfs.nsw.gov.au>
Sent: Tuesday, 27 September 2022 10:18 AM
To: David Tullis
Cc: Ben Clifton
Subject: RE: WAL - EMP&FMP Consultation process

You don't often get email from andrew.gray@rfs.nsw.gov.au. [Learn why this is important](#)

CYBERSECURITY WARNING: El correo electrónico se originó fuera de la organización. No haga clic en los enlaces o abra los archivos adjuntos a menos que reconozca al remitente y sepa que el contenido es seguro. Reporte el correo si duda de la autenticidad del mismo.

Good morning David,

I have gone through the draft documents and discussed with my Manager and can see no issues in the DRAFT documents as supplied.

Regards,

Andrew



Inspector Andrew Gray | Regulatory FI Coordinator | Area Command South Western
NSW RURAL FIRE SERVICE
www.rfs.nsw.gov.au | www.facebook.com/nswrfs | www.twitter.com/nswrfs
PREPARE. ACT. SURVIVE.

I acknowledge the Traditional Owners and Custodians of the lands on which I live and work and pay my respect to Elders past, present and future.



From: David Tullis <dtullis@gransolar.com>
Sent: Thursday, 15 September 2022 11:04 AM
To: Andrew Gray <Andrew.Gray@rfs.nsw.gov.au>
Subject: RE: WAL - EMP&FMP Consultation process

Good Morning Andrew
Thank you for your time today,

Can you please confirm that the following documents, Emergency Management Plan & the Fire Management Plan sent to you, that there are no objections to these draft documents from the NSW Rural Fire Service prospective, and you are happy for GRS to submit these draft documents to the DPIE or the planning secretary for approval.

Can you please reply back to us with an agreement or no objection email.