Our Ref: F2023/001079



Energy and Mining



Dear

I am writing in relation to your application made under the *Freedom of Information Act 1991* (FOI Act) in which you requested access to the following document:

The ECOC for the solar installation at for

In accordance with Premier and Cabinet Circular PC045, if you are given access to documents as a result of this FOI application, details of your application, and the documents to which access is given, may be published in the agency's disclosure log. A copy of PC045 can be found at http://dpc.sa.gov.au/what-we-do/services-for-government/premier-and-cabinet-circulars.

A search has been conducted and one (1) document was discovered that falls within the scope of your application. The document is identified in the attached schedule. In respect of the document, I have determined as follows:

Document 1

I have determined that this document should be released in full.

Appeal Rights

If you are dissatisfied with this decision, you are entitled to exercise your rights of review and appeal as outlined in the attached documentation.

If you have any queries in relation to your application, please contact me via email <u>DEM.FOI@sa.gov.au</u>.

Yours sincerely

RJZK

Rob Faunt
Accredited FOI Officer

6 June 2023



SCHEDULE OF DOCUMENTS

Freedom of Information application by	, seeking	access to:
The ECOC for the solar installation at		for

Doc No	Description	Exemption Clause(s)	Determination
1	Electrical certificate of compliance number E1589586		Document released in full.

ELECTRICAL CERTIFICATE OF COMPLIANCE

As required by the Electricity Act 1996



Certificate Number: E1589586

Owner/Client name					
Installation Address					
Premises Type	House/Domestic				
Date of Electrical Work	Started: 21/09/2022	Finished: 21/09/20		Submitted: 23/09/2022	
Network Operator	SAPN				

SECTION A - JOB DETAILS			
Job Category	Job Type	Work Performed	
New Install	Inverter/Battery/ Solar/Generator	Grid Connected Relevant Agent: SA Power Networks - Growatt Solar Solar Manufacturer: Chint Solar Zhejiang Co Ltd Module Model: CHSM60M-HC-370 Solar Number of Modules: 14 Solar Total Capacity: 5.18 (kW) Inverter Inverter Manufacturer: Shenzhen Growatt New Energy Co Ltd	
		Inverter Model: MIN 5000TL-X (AS4777-2 2020) Inverter Grid Code Settings: AS/NZS 4777.2:2020 (Australia A) Electrical Work Details: Install 5.18 kw solar system 2 string of 6 and 8 on house north roof 25 amp ac breaker 63A meter isolator	

SECTION B - WARNING: Owners & operators of electrical installations must take reasonable steps to ensure that the electrical installation is safe. Maximum penalty \$250,000. Listed below are any items considered to be unsafe or requiring remedy. None Observed **Risk Assessment**

REGISTERED ELECTRICAL WORKER: I certify the work detailed in this eCoC complies with and has been inspected and tested by me as required by the Electricity Act 1996. Name Licence Number Date Certified 23/09/2022

ELECTRICAL CERTIFICATE OF COMPLIANCE

As required by the Electricity Act 1996



Certificate Number: **E1589586**

Date Certified

supervisory role in relation to the have been complied with. Also where applicable, I am satisf of the <i>Gas Act 1997</i> and Regulation	ied that the auxi	iliary gas fitting	g and/or w	vater plumbing work detailed abo	ove meets the requirements
Name					
Business Name					
Licence Number					
Phone/Mobile			Email		
Address					

CONTRACTOR/AUTHORISED PERSON: I certify that I am the contractor/duly authorised agent of the contractor and have or had a

The Technical Regulator does not endorse the contents of this electronic Certificate of Compliance (eCoC). The Technical Regulator does not accept responsibility for the truth or accuracy of the contents of this eCoC and will not be held liable for any loss or damage suffered in consequence of reliance upon the contents of this eCoC.

23/09/2022

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ELECTRICAL CERTIFICATE OF COMPLIANCE

As required by the Electricity Act 1996



Certificate Number: E1589586

Information for Owners and Operators of Electrical Installations

(From the Electricity Act 1996)

Section 60 of the *Electricity Act 1996*

60—Responsibility of owner or operator of infrastructure or installation

- (1b) A person who owns or operates an electrical installation must take reasonable steps to ensure that
 - (a) the installation complies with, and is operated in accordance with, technical and safety requirements imposed under the regulations; and
 - (b) the installation is safe and safely operated.

Maximum penalty:

- (a) if the offender is a body corporate—a penalty of \$50 000;
- (b) in any other case—a penalty of \$10 000.

Expiation fee: \$315.

(2) For the purpose of ensuring under this section that an electrical installation complies with the technical and safety requirements and is safe, a person may, subject to the regulations, rely on a certificate of compliance issued under this Part in relation to the installation.

Section 61 of the *Electricity Act 1996*

61—Electrical installation work

- (1) A person to whom this subsection applies who carries out work on an electrical installation or proposed electrical installation must ensure that—
 - (a) the work is carried out as required under the regulations; and
 - (b) examinations and tests are carried out as required under the regulations; and
 - (c) the requirements of the regulations as to notification and certificates of compliance are complied with.

Maximum penalty:

- (a) if the offender is a body corporate—a penalty of \$50 000;
- (b) in any other case—a penalty of \$10 000.

Expiation fee: \$315.