

## ***Design Review Service (DRS)***

# Contents

**Corporate headquarters contact information ..... 3**

**Other information. .... 3**

**Note for third-party products..... 3**

**Audience..... 3**

**Design Review Service (DRS)..... 4**

**Eligibility ..... 4**

**Required information ..... 4**

**How to submit a DRS request from the Enphase Installer Portal? ..... 4**

**Tracking your applications and communicating with Enphase ..... 6**

**Revision history ..... 8**

## Corporate headquarters contact information

**Enphase Energy Inc.**

47281 Bayside Pkwy.,

Fremont, CA 94538,

United States,

PH: +1 (707) 763-4784

<https://enphase.com/contact/support>

### Other information

Product information is subject to change without notice. All trademarks are recognized as the property of their respective owners.

User documentation is updated frequently; check the Enphase website for the latest information.

<https://enphase.com/en-au/installers/resources/documentation>

To ensure optimal reliability and to meet warranty requirements, the Enphase microinverter must be installed according to the instructions in this manual. For warranty text, refer to <https://enphase.com/en-au/warranty/australia>.

For Enphase patent information, refer to <https://enphase.com/en-au/patents>.

### Note for third-party products

Any third-party manufacturer or importer of product(s) used to install or commission Enphase product(s) shall comply with the applicable EU Directive(s) and requirements in the EEA (European Economic Area). It is the responsibility of the installer to confirm that all such products are labeled correctly and have the required compliant supporting documentation.

**Manufacturer:**

Enphase Energy Inc.

47281 Bayside Pkwy.,

Fremont, CA, 94538

United States

PH: +1 (707) 763-4784

**Importer:**

Enphase Energy Aust. Pty/Ltd.,

88 Market St., South Melbourne

VIC 3205.

PH: +61 3 86691679

**Compliance with EU Directives**

This product complies with the following EU Directives and can be used in the European Union without any restrictions.

- Electro Magnetic Compatibility (EMC) directive 2014/30/EU
- Low Voltage Directive (LVD) 2014/35/EU
- Restriction of Hazardous Substances (RoHS) 2011/65/EU

The full text of the EU Declaration of Conformity (DoC) is available at the following internet address:

<https://enphase.com/en-au/installers/resources/documentation>.

### Audience

This manual is intended for use by professional installation and maintenance personnel.

## Design Review Service (DRS)

The Enphase Design Review Service is a free tool for comprehensive plan set review by Enphase technical experts. This tool ensures that your designs comply with Enphase guidelines, that you can install the system safely, and that it will work correctly when commissioned.

Find the terms & conditions [here](#).

## Eligibility

The DRS service is available for Enphase Energy System (EES) certified installers. Please visit [Enphase University](#) for the EES certification program.

## Required information

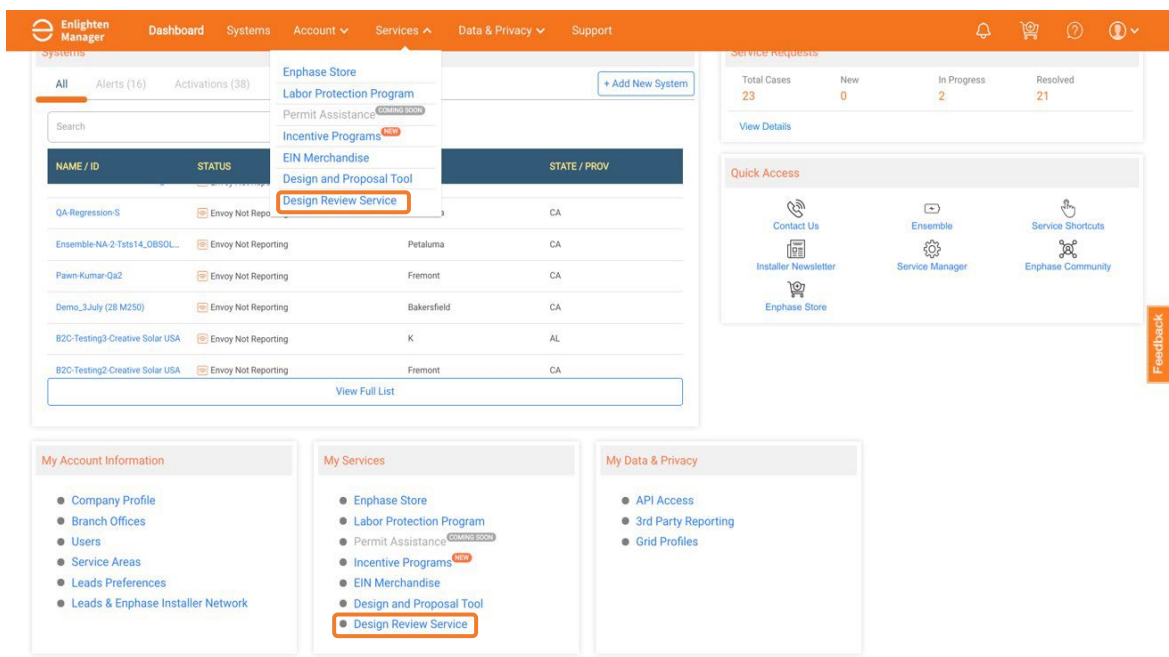
- Project details – Project name, customer name, and address
- Solar details – PV size (total installed PV capacity in KW)
- Storage details – IQ Battery 5P quantity for total storage capacity in KWh
- Site map
- Single Line Diagram (SLD)

### Optional

- Image of the main service panel and additional documents
- Site survey (load estimation)
- Photo upload

## How to submit a DRS request from the Enphase Installer Portal?

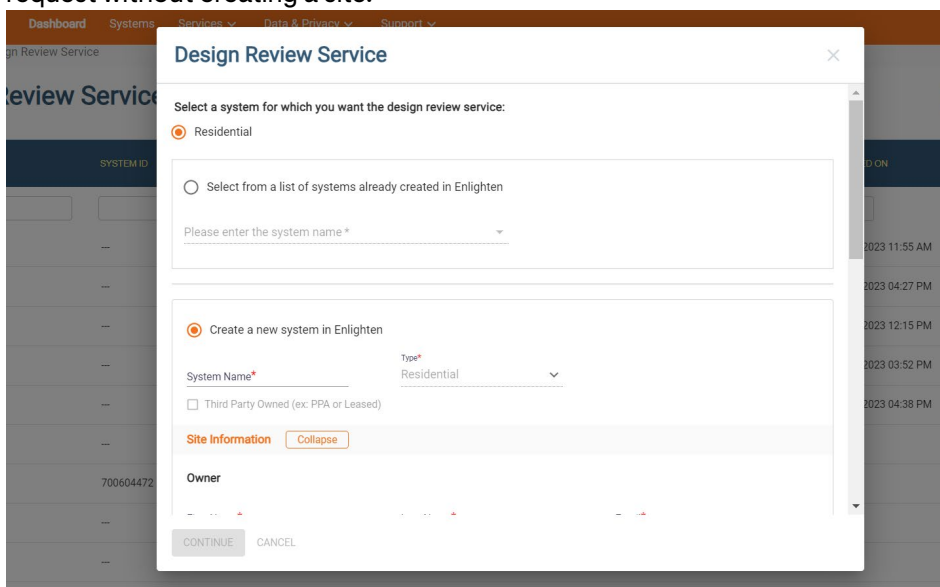
1. Log in to your Enphase Installer Portal account.
2. Click on **Services > Design Review Service**. Alternatively, click **Design Review Service** under **My Services**.



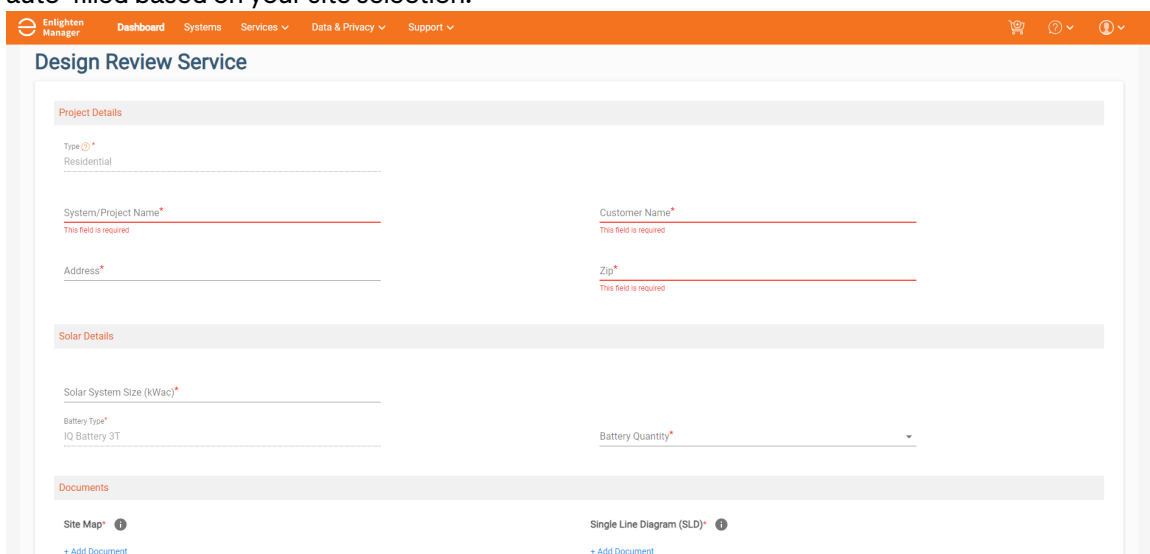
- Click **Create a New Request** on the top right of the page.



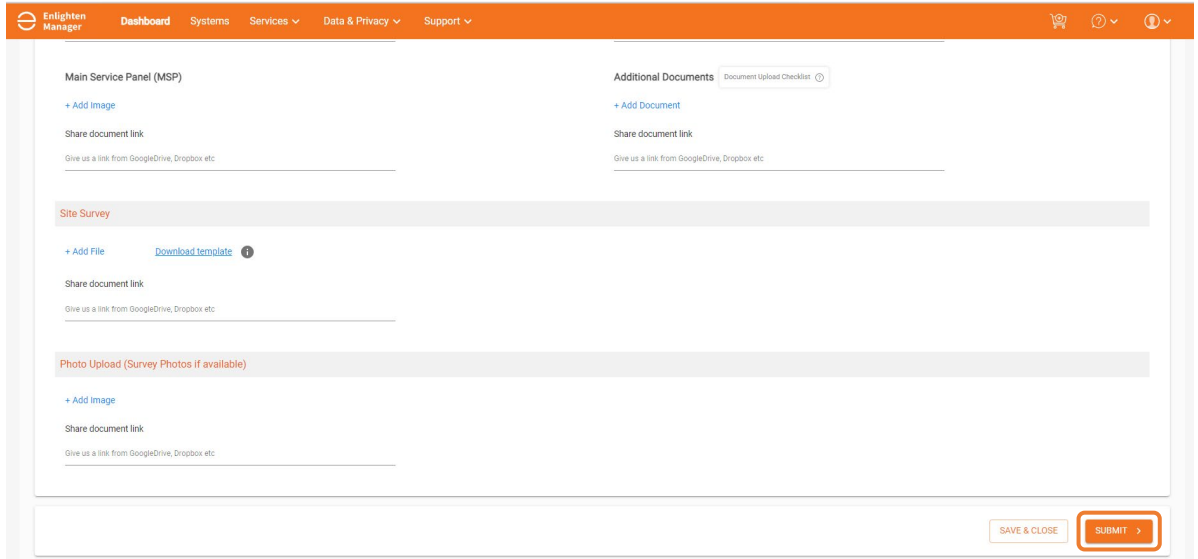
- A new pop-up window opens:  
For the existing Enphase site, select the first option. You can search for the system from the drop-down list.  
For a new site, you can create a new system in the Enphase Installer Portal or submit the request without creating a site.



- Click **CONTINUE**. Complete all necessary system documents and designs. A few fields are auto-filled based on your site selection.

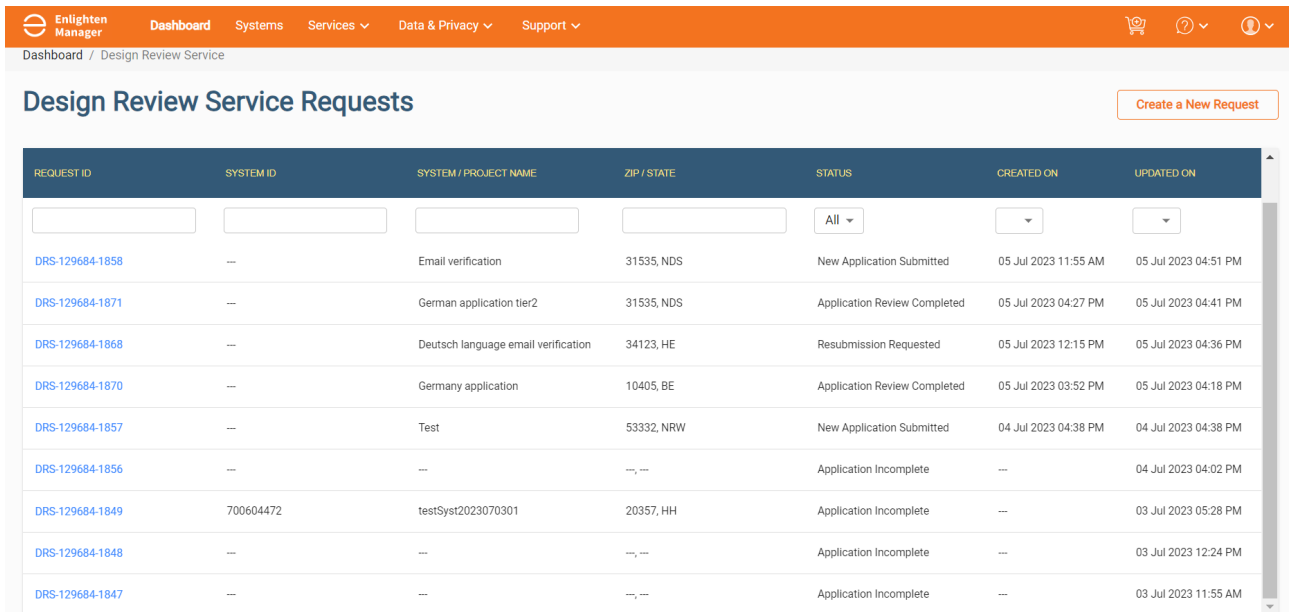


## 6. Press **SUBMIT**.



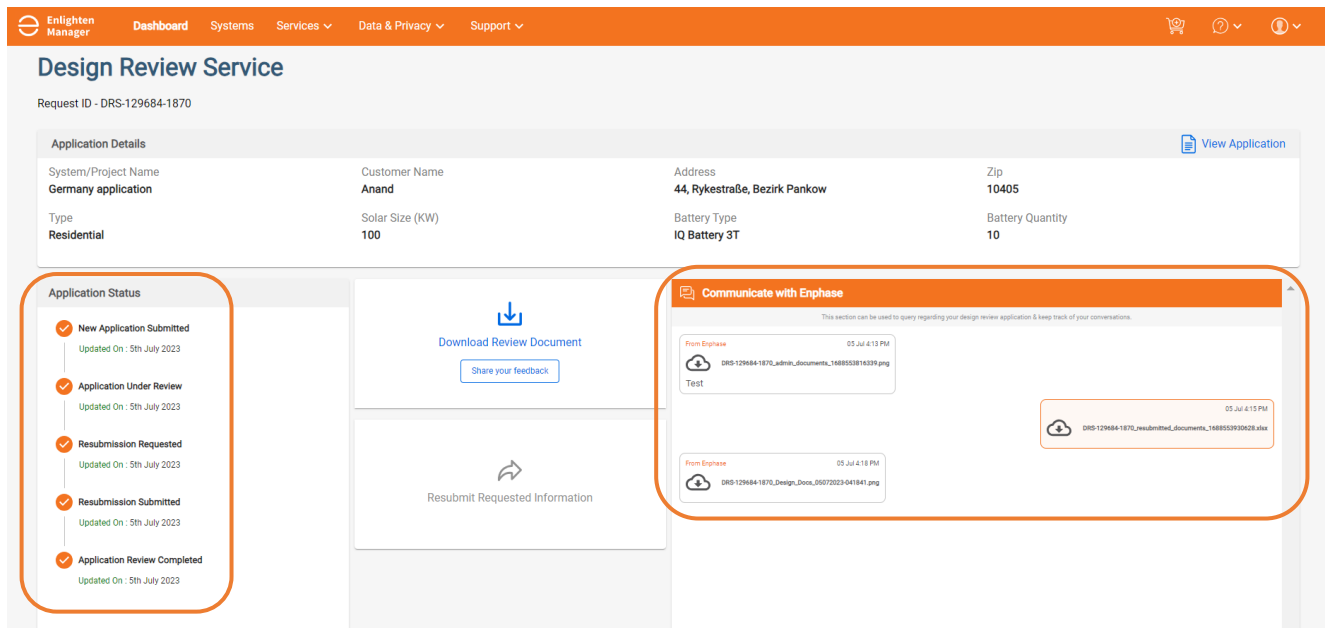
## Tracking your applications and communicating with Enphase

After you submit your application, it is listed on your DRS dashboard. You can open the application by clicking on the Request ID.



REQUEST ID	SYSTEM ID	SYSTEM / PROJECT NAME	ZIP / STATE	STATUS	CREATED ON	UPDATED ON
<a href="#">DRS-129684-1858</a>	---	Email verification	31535, NDS	New Application Submitted	05 Jul 2023 11:55 AM	05 Jul 2023 04:51 PM
<a href="#">DRS-129684-1871</a>	---	German application tier2	31535, NDS	Application Review Completed	05 Jul 2023 04:27 PM	05 Jul 2023 04:41 PM
<a href="#">DRS-129684-1868</a>	---	Deutsch language email verification	34123, HE	Resubmission Requested	05 Jul 2023 12:15 PM	05 Jul 2023 04:36 PM
<a href="#">DRS-129684-1870</a>	---	Germany application	10405, BE	Application Review Completed	05 Jul 2023 03:52 PM	05 Jul 2023 04:18 PM
<a href="#">DRS-129684-1857</a>	---	Test	53332, NRW	New Application Submitted	04 Jul 2023 04:38 PM	04 Jul 2023 04:38 PM
<a href="#">DRS-129684-1856</a>	---	---	---, ---	Application Incomplete	---	04 Jul 2023 04:02 PM
<a href="#">DRS-129684-1849</a>	700604472	testSyst2023070301	20357, HH	Application Incomplete	---	03 Jul 2023 05:28 PM
<a href="#">DRS-129684-1848</a>	---	---	---, ---	Application Incomplete	---	03 Jul 2023 12:24 PM
<a href="#">DRS-129684-1847</a>	---	---	---, ---	Application Incomplete	---	03 Jul 2023 11:55 AM

You can track your application status and updated date under **Application Status**.



The screenshot displays the 'Design Review Service' dashboard for Request ID DRS-129684-1870. The top navigation bar includes links for Dashboard, Systems, Services, Data & Privacy, and Support. The main content area is divided into several sections:

- Application Details:** A table showing customer information:
 

System/Project Name	Customer Name	Address	Zip
Germany application	Anand	44, Rykestraße, Bezirk Pankow	10405
Type	Solar Size (KW)	Battery Type	Battery Quantity
Residential	100	IQ Battery 3T	10
- Application Status:** A vertical timeline showing the progress of the application:
  - New Application Submitted (Updated On: 5th July 2023)
  - Application Under Review (Updated On: 5th July 2023)
  - Resubmission Requested (Updated On: 5th July 2023)
  - Resubmission Submitted (Updated On: 5th July 2023)
  - Application Review Completed (Updated On: 5th July 2023)
- Communicate with Enphase:** A chat interface for user queries, showing messages from Enphase and user responses, along with file uploads.
- Download Review Document:** A button to download the review document, accompanied by a 'Share your feedback' link.
- Resubmit Requested Information:** A button to resubmit requested information.

**Communicate with Enphase** is a chat box correspondence between the reviewers. It is important to note that this is not a real-time chat window. We will respond to your questions quickly, but you should not use the chat box for urgent escalations or on-site support.

If you need further information or assistance regarding the DRS service, email [DRS\\_AU@enphaseenergy.com](mailto:DRS_AU@enphaseenergy.com). If you have any technical or customer support enquiries, contact 1800 006 374 (AU), +64(0)887 0421 (NZ), or [support\\_au@enphaseenergy.com](mailto:support_au@enphaseenergy.com).

## Revision history

REVISION	DATE	DESCRIPTION
TEB-00114-1.0	November 2023	Initial release.