



Solargis Evaluate Data Export

Solar Resource and Meteorological Data Delivery Note

Route de Lausanne, 1072 Forel Vaud, Switzerland

PROJECT LOCATION

Lavaux-Oron, Switzerland

EXPORT ID

ZlvaVISY5d

ISSUE DATE

09 July 2025

DATA

Typical meteorological year P50

Horizon shading not considered

Temporal resolution: 1-min

01/1994 to 12/2024

Solargis CSV format

SOURCE OF DATA

Solargis v09.07.2025-2.2.62

CUSTOMER

Solargis

Bottova 2A

811 09 Bratislava

Slovakia

SERVICE PROVIDER

Solargis s.r.o.

1 Data authenticity

Sole purpose of this document is an authenticity check of the exported files.

This document is electronically signed by Solargis s.r.o. The originality of the data files can be verified by calculating SHA-256 hash. Use any online tool to verify the files checksum.

Table 1.1 Data check

| Item | File name | Format | File checksum |
|--|--|---------------------|--|
| 1 SUBHOURLY-1MIN Typical meteorological year P50 | SGEvaluate_RoutedeLausanne1072FCH_TMY_P50_PT1M.csv | Solargis CSV format | 2fR4UXKioIP8p1pbprDrgz+j5yDnl/ueQNRU9Em9D5M= |

2 Legal information

Terms and conditions

Solargis data provided with this delivery note are subject to the terms and conditions governing their use, which can be accessed within your Customer account. Customer is responsible for ensuring that all authorized users comply with these terms and conditions and assumes full responsibility for any breaches by such users.

Terms and conditions applicable on the use of Solargis Evaluate and outputs thereof are accessible within your Customer account.

Disclaimer

Considering the nature of climate fluctuations, interannual and long-term changes as well as the uncertainty of models, measurements and applied methods, Solargis cannot give any warranty on the accuracy of the Solargis data, and such data is provided on an "as is", "as available" basis. Solargis has done its utmost to make evaluation of solar and climate conditions and photovoltaic yield assessment, if applicable, based on the best available data, algorithms, software and knowledge and to ensure that Solargis Evaluate application substantially conforms to its description and the functions communicated to Customer.

Solargis has no liability whatsoever for the Customer's content and has also no liability for accuracy, completeness or correctness of outputs received from Solargis Evaluate as a result based on the data and calculation inserted by Customer or with use of the same.

Acknowledgment of Solargis Evaluate

Upon any use of Solargis Evaluate you should always refer to the source: "Solargis Evaluate © 2025 Solargis" as part of the final work, publication, or similar.

Trademark

Solargis® is the registered trademark of the company Solargis.

Service provider

Solargis s.r.o.
Bottova 2A, 811 09 Bratislava, Slovakia
support@solargis.com, +421 2 4319 1708

