Application & Selection Process

The application process is based on the labeling methodology designed by the Solar Impulse Foundation.

SHOW YOUR INTEREST - Step 1

All the candidates must show their interest by **filling in the form here**:

- If you wish to apply several solutions, **please fill out a different form for each solution**.
- If your solution is already labeled, go directly to Step 4 "Selection Process".
 However, if you're not, Step 2 "Application Solution Submission form" to get the Label is mandatory to be eligible.

APPLICATION "SOLUTION SUBMISSION FORM" - Step 2 All the non-labeled candidates must create an account and apply via the Solar Impulse platform to fill in a "Solution Submission Form" - please keep in mind that this may take some time. The solution application can stay in "*in progress"* status as long as the online application is not finished and validated by the Solar Impulse Technical Team.

As soon as the form is validated, the evaluation process starts.

To be considered, a solution must meet those eligibility criteria.

PROJECT EVALUATION - Step 3

The Solar Impulse assessment methodology is designed to evaluate candidate solutions against 3 criteria: Feasibility, Environmental Impact, and Profitability.

More information **here**

SELECTION PROCESS - Step 4

The selection process is organized into three levels of selection defined by the ADEO & Solar Impulse teams:

- Level 1 goes "online"
 Selection based on the Solution Submission Form and the nature of the solution.
- Level 2 is an e-Pitch audition on May 2023
 Selected solutions will be auditioned by the ADEO & Solar Impulse teams.
 - High Maturity TRL 9 & above "New products in Adeo stores"

Promise to **test or market** the selected solutions

 Low Maturity - TRL 6/7/8 - "Innovations watch" The promise of presentation or possible participation in an R&D program

At all stages of the selection process, all deliberations of the Jury will be **confidential, and no written decision will be provided** to the applicant.

⇒ Need help with your solution application or to attend the webinar?

Get in touch with **Pauline Michiels** at the Solar Impulse Foundation