 

Update of Online SHIP Supplier World map

Your company is one of more than 75 established or ready-to-offer suppliers of SHIP (solar heat for Industrial processes) that are included in the online World Map (see <https://www.solar-payback.com/suppliers/>). To update the world map and evaluate the current market development in SHIP worldwide, we send you this questionnaire and ask you to send it back to *eva.augsten@solrico.com.*

Please note thatSHIP plants supply heat to **industrial processes** such as cleaning, sterilisation, pasteurisation, pre-heating, etc.

Installations for solar cooling, electricity generation or projects in the residential, service and commercial sector e.g. laundries or hotels, are **not** considered as SHIP installations.

Additionally, we are working on a **photo database** of SHIP installations on solar-payback.com. The aim is that journalists, editors and researchers who publish or speak about SHIP can download photos for free, to spread the news about successful demonstration plants. Please see the end of the questionnaire for details.

Thanks for your cooperation!

**1. General Contact Data**

|  |  |  |  |
| --- | --- | --- | --- |
| Company name |  | Web page |  |
| Full name of person who filled in this questionnaire |  | Position |  |
| Your mobile number for enquiries |  |  |  |

**Please see next page**

**2. World map Data**

|  |  |
| --- | --- |
| How many turnkey\* SHIP systems have you realised in 2017? \*\* |  |
| How many square metres of collector area were installed in your newly commissioned SHIP systems in 2017? |  |
| In which countries were the new commissioned SHIP plants in 2017 installed? |  |
| Are you satisfied with the sales volume of SHIP plants in 2017 | Yes |  | No |  |
| Please give reasons for your satisfaction or dissatisfaction.  |  |
| How many turnkey SHIP systems do you expect to build in 2018? |  |

\*Turnkey includes the design, delivery and installation of solar process heat systems

\*\*Please note that solar cooking even in large-scale as well as solar thermal installations for the service sector like laundries or hospitals are not recognized as a solar process heat system in this survey

|  |  |  |
| --- | --- | --- |
| Please give details about the two largest turnkey SHIP systems that you realised in 2017 | Largest SHIP reference realised in 2017 | Second largest SHIP reference realised in 2017  |
| Name and web site of client |  |  |
| Site of installation (city, country)  |  |  |
| Size of the collector field (m2) / type of collector |  |  |
| Solar heat is used for which process/application in the factors |  |  |

|  |  |
| --- | --- |
| What are the major factors to speed up the solar process heat segment on a global level?  |  |
| What are the major barriers in enlarging the solar process heat segment on a global level?  |  |

**Please see next page**

**3. Photo Database**

We would like to build up a **photo database of SHIP plants.** The aim is that journalists, editors, lobbyists or administrators can download photos of SHIP plants for free to use them in their publications. By contributing to this database you will help increasing the visibility of SHIP in general and your visibility as a SHIP provider in particular.

You can simply send files up to 10 MB by e-mail. For larger files or larger photo collections, please provide a download link or contact us for a dropbox link.

By providing photos for the data base

* you agree that the photos can be downloaded and re-published in media, presentations etc. without any charge, as long as the source of the pictures is named.
* You confirm that you have the right to give the above mentioned permission.
* You declare that privacy rights of the people shown in the photo are respected and that the rights of the person or company on whose estate the photo is taken is respected.

Please add the information about the photos in the table below:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Name of data file | Copy right | Town, country of installation | Year of commissioning | Name and website of client | Application for solar heat |
|  |  |  |  |  |  |
|  |  |  |  |  |  |

**4. Online Tool for Economic Pre-feasibility**

The next milestone in the Solar Payback Project is the publication of an online tool which allows economic pre-feasibility studies in the Solar Payback countries.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Are you interested in taking part in a webinar that presents and explains the functionality of this tool | Yes |  | No |  |

**Thank you very much for your support!**