

Questionnaire for the “New Generation of Solar Thermal Systems”

Dear Ladies and Gentlemen!

Solar thermal systems can significantly contribute to the protection of the environment and save our natural resources. Even though solar thermal systems are already well-developed at present, a further dissemination of this technology requires further development and constant optimisation. In order to manage this challenge collectively on an European basis, the EU project “NEGST” was initiated.

This project deals with **standardised system concepts for large solar thermal systems**.
(for details please see below)

We would appreciate if you could contribute to the success of NEGST by filling out the enclosed questionnaire. This questionnaire mainly aims at identifying your experience with large (>50m²) solar systems.

Please answer the questions as completely as possible and send back the questionnaire even though questions may remain unanswered. Please feel free to comment on additional points.

If you are interested in a summary of the results please mark the box at the end of the questionnaire.

Thank you very much for your time and contribution!

Best Regards

Christian Buchbauer

NEGST:

The project „NEGST“ (New Generation of Solar Thermal Systems) aims mainly at the development and market introduction of the next generation of solar thermal systems. This “new” system generation represents a further development of today’s system technology by respect to the improving performance and reducing the system costs. In addition to thermal solar systems for domestic hot water preparation, solar combisystems (systems for combined domestic hot water preparation and space heating), as well as systems for solar cooling and sea water desalination are considered. The significance of the most important European system requirements is achieved by the involvement of 18 different institutions from science, research and industry from 14 different countries.

Further information can be seen at <http://www.swt-technologie.de/html/negst.html>