



B.3 Solar Thermal – Proposed Installation

The assistance of an installer will be required in completing Section B.

Installer Details: Applicants must use Installers who have registered with SEI and that Installer must be registered at the time of application **and** at time of system commissioning.

Installer Name Installer ID

Note: Application **MUST INCLUDE** Installer ID. Applications made without the SEI Installer ID will be returned to applicant as incomplete. See Scheme Application Guide and Registered Installer List.

Intended Purpose (tick one)

Space Heating Only Hot Water Only Space and Hot Water

Product Details:

Registered Product - SEI Product ID

Product Manufacturer Product Make

Product Model Product Model Number

Supplier Rated Heat Output (kW)

Note: Application **MUST INCLUDE** the SEI Product ID found on the Registered Product List. Applications made without the SEI Product ID will be returned to applicant as incomplete. See Scheme Application Guide and Registered Product List.

Product / System Details:

Solar Collector Type Flat Plate €250 / m²
 Evacuated Tube €300 / m²

SOLAR THERMAL (per m²; to maximum of 6 m²)

No. of Collectors/Panels	<input type="text" value="2"/>	
Aperture area per panel	<input type="text" value="1.67, 2.23"/> m ²	
***Total Aperture area	<input type="text" value="3.9"/> m ²	Grant Requested <input type="text" value="€ 1170"/>
Total Surface (Gross) area	<input type="text" value="7.23"/> m ²	Estimated annual energy yield <input type="text" value="1500"/> kWh

*** The grant is based on the Aperture area of the collector – please consult your supplier if you are unsure.

Hot Water Storage Existing New Size = litres

Vented Un-vented
 Single coil Triple coil
 Dual coil Thermal store

Primary Circuit Indirect Direct
 Sealed system Pumped drain-back
 Feed & vent Thermo-siphon