

<b><i>Title of the measure:</i></b>	Scheme for the installation of Heat Pumps (Domestic)
-------------------------------------	--

### ***General description***

This scheme is intended to promote, encourage and subsidise the use of heat pumps for heating water in those premises in the domestic sector where solar water heaters cannot be installed, such as due to lack of airspace in apartments. Through this scheme, eligible householders will be offered a financial incentive towards the capital cost of this device.

Solar Water Heating is considered the best (most energy-efficient) option to generate hot water for domestic use. Consumers who have no right-of-use of the roof should ideally opt for a heat pump instead of an electric water heater. Both the SWH and the heat pump are superior to the direct electricity-driven boiler-type water heater.

### ***Impact evaluation***

Expected yearly final energy savings: 604,011kWh

### ***Interaction of measures***

#### ***Means and outputs***

Means: National funds

Output: The energy efficiency action is the installation of heat pumps.

#### ***Data about energy savings***

The scheme has just been launched.

#### ***Sources of uncertainties about energy savings***

#### ***Evaluation of the energy savings***

#### ***Other indicators monitored and/or evaluated***

### ***Historical data***

### ***References***