

Renewable Energy Assistance Program (REAP)

A Partnership Project between the Sustainable Development Fund, The Brecon Beacons National Park Authority and The Campaign for the Protection of Rural Wales

Maximum Amount of Grant Available in the Brecon Beacons

Grant levels will be as follows and will be regularly reviewed as the market for each technology develops. All costs are calculated excluding VAT.

Wind turbines	Maximum of £750 per kW of installed capacity, subject to an overall maximum of £3,500 or 15% of the relevant eligible costs, whichever is the lower
Hydro	Maximum of £750 per kW of installed capacity, subject to an overall maximum of £3,500 or 15% of the relevant eligible costs, whichever is the lower
Solar thermal hot water	Overall maximum of £300 or 15% of the relevant eligible costs whichever is the lower
Ground/water/air source heat pumps	Overall maximum of £600 or 15% of the relevant eligible costs, whichever is the lower
Automated wood pellet/chip fed room heaters/stoves	Overall maximum of £150 or 5% of the relevant eligible costs, whichever is the lower
Wood fuelled boiler systems	Overall maximum of £750 or 15% of the relevant eligible costs, whichever is the lower

How Your Grant will be Determined – *By way of illustration only*

Example 1: For a heat pump system costing £8,000 installed, calculations for grant would be as follows;

Fixed grant of £600
 $£8,000 \times 15\% = £1200$
Applicable grant would be the lower amount = £600

Example 2: For a 6kW wind turbine costing £16,000, calculations for grant would be as follows;

$6kW \times £750 = £4,500$
 $£16,000 \times 15\% = £2,400$
 Maximum amount available = £3,500
Applicable grant would be the lower amount = £2,400

Example 3: For a 4kW high head hydro system costing £12,000, calculations for grant would be as follows:

$4kW \times £750 = £3,000$
 $£12,000 \times 15\% = £1,800$
 Maximum amount = £3,500
Applicable grant would be the lower amount = £1,800