



**EXPORTING RENEWABLE ENERGY,
CLAIMING RENEWABLE OBLIGATION CERTIFICATES (ROCs)
&
CLAIMING THE FEED-IN TARIFF – from April 2010**

This schedule gives information to the best of our knowledge about exporting electricity, claiming ROCs, and, from April 2010, claiming the Feed-In Tariff.

EXPORTING

The **export arrangements** - see pp 2, 3 & 4 - frequently change so it is important to check the details shown below. There may well be other electricity suppliers who buy renewable energy who we have not dealt with and therefore are not listed here.

ROCs

Anyone generating energy is entitled to **ROCs**, valued at 9 pence per kW hour, regardless of whether you use it or export it – i.e. total generation. For example a 2.5kW peak system in the SW of England, generating 2,250 kWhrs per year, will be eligible for approximately £200.

Individuals or organisations can claim their ROCs directly – see p 5 - or they can combine the ROCs in the arrangement they make with their electricity supplier, as shown in the export arrangements.

FEED-IN TARIFF

But from April 2010 instead of claiming ROCs you will be able to claim the **Feed-In Tariff (FIT)** which is designed to provide a return on investment of between 5 and 8% and will therefore greatly improve your return on investment.

PV for all units generated for 25 years:

Up to 4 kWp on new build	31p
Up to 4 kWp retrofit	36.5p
4 – 10 kWp	31p
10 – 100kWp	26 kWp

Wind generation for all units generated for 25 years:

1.5 – 15 kWp	23p
--------------	-----

Feed-In Tariff - continued

Your three revenue streams are:

The FIT,

The electricity you export,

The value of the electricity you don't have to buy from the grid.

Exporting

Where we show a price for all units generated, the price includes the customer's ROC payment, i.e. the customer assigns the ROC payment to the electricity supplier.

Ecotricity www.ecotricity.co.uk Emma Cook 01453 760643

Up to 10kW:

12p for all units generated.

No export meter needed as long as total generation meter (PV check meter) is in place.

10kW+:

Call Alex Bindon

Good Energy www.good-energy.co.uk

0845 456 1640 Customer Service – ask for Home Generation or Smart Generation.

Home* Generation Scheme:

Exporting less than 6000 units per year.

15p for all units generated.

No export meter needed as long as total generation meter (PV check meter) is in place.

*Commercial & community systems come within this scheme if exporting less than 6000 units.

Smart Generation Scheme:

6kW and over:

Customer does not have to buy energy from Good Energy.

Individual arrangement depending on system size, electricity supplier etc.

Requires export meter.

EDF www.edfenergy.com

0800 051 1905 (Direct line to Green Energy Team)

Domestic

Up to 5 kW:

If export meter fitted, 7.64p per unit, customer claims own ROCs (9p). Cost of meter depends on your area.

This section in italics may be out of date. We are waiting for update.

5 – 10 kWp:

4.5 per unit for all units generated.

No export meter needed as long as total generation meter (PV check meter) is in place.

7.6p per unit for exported units.

Export meter required from EDF. Cost: nil to £250 depending on area.

Customer claims own ROCs or does so through an agent. (See Claiming ROCs on next page.)

Commercial

Emma Garnett 0203 126 2433, Dan Gilbert 0203 126 2432 (Direct lines)

emma.garnett@edf.com

9p for all units generated.

No export meter needed as long as total generation meter (PV check meter) is in place.

GreenEnergy UK www.greenenergyuk.com

Sharon Watkins 01920 483046

Up to 6kwp:

14.5p for all units generated including your ROC payment

No need to fit an export meter

6 -30 kwp systems with Export meter – 8.5p for all exported units plus 9p per ROC

nPower

Thomas Harris & Sue Warman 01905 340646
microgeneration@npower.com

Up to 6kW domestic only at present, but developing tariffs for larger systems with emphasis on arrangements that do not require an export meter.

Current arrangement:

12p per unit for exported electricity, plus:

nPower will register customer for ROCs and pay £74.38 per 1000 units.

>>>> This arrangement requires the customer to have an export meter. nPower cannot fit export meters. If customer does not have one, nPower assumes 50% used, 50% exported.<<<<<

Wind generation:

10p per unit, and assumes 60% export / 40% used. ROCs as for PV.

Scottish & Southern www.southern-electric.co.uk

Tony Collings 02920 249302 or Sarah Braddon 02920 249065

Domestic Solar. Up to 5kW:

28p per unit for exported units including your ROC payment.

Export meter fitted free of charge.

Commercial & Community. 5 - 15kW:

7p per unit exported.

S&S will register customer for ROCs and pay £50 per ROC.

Export meter fitted free of charge.

Above 15kW:

Contact James O'Meara 0118 9534280 for specific arrangement.

See next sheet for ROCs

Claiming ROC's direct or through an agent

To deal with your ROCs arrangement direct, avoiding a fee to an intermediary, contact the Renewables Team at Ofgem 0207 901 7310
renewable@ofgem.gov.uk

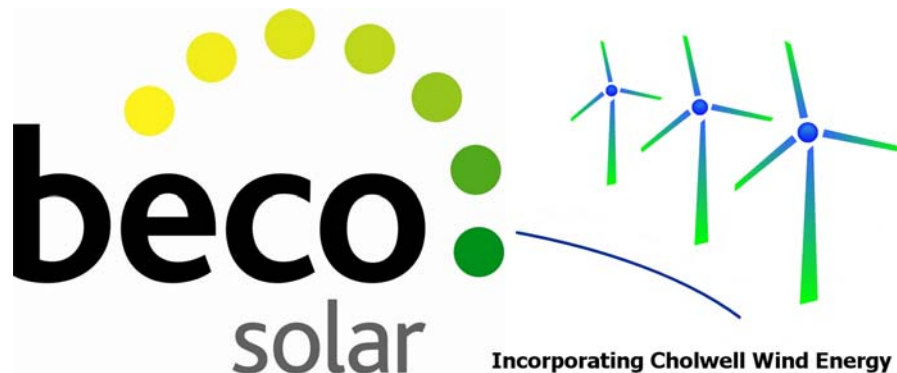
The only company we are aware of who act as agents for small scale ROCs is Trade Link Solutions 01923 713840. However they charge an accreditation fee and annual charge.

As already stated, in April 2010 the ROC arrangement will be replaced by a Feed-In tariff – see page 1.

Please contact us if you have any comments, information or queries.

With a lot of the export tariffs you are better off using the units than exporting them, so take into account your use/export ratio when selecting an electricity supplier. We can usually help you to assess this.

When calculating revenue remember to add the value of each unit you use!



Generating solar energy for thirty years
beco limited

1,2 & 3 The Alpha Centre, Babbage Road, Totnes, Devon, TQ9 5JA
Telephone : 01803 866329 E mail: info@becosolar.com
Web: www.becosolar.com