

e-POWER has just launched a twitter account!

[@ePOWERrenewable](#) aims to get factual information to you on a regular basis, so that you can relax in knowing that you will get an alert;

- each time a new statistical report on the Feed In Tariffs is published –and what that means in terms of forthcoming tariff changes, e.g. if depression is likely and when it will happen,
- each time a ROC auction or an e-POWER auction is due, in order that you know to look out for results and to remind you to register if you are not already on the platform,
- each time a new report/research is published, which helps you understand how best to maximise your earnings from your renewable electricity generation. In the case of FIT generators this will be making sure you get the best price for your export.

It is important that generators strive to get the best price for their power. There is increasing attention paid to the amount of subsidy going to renewables, and pressure to make it more competitive. Most Feed-in Tariffs are on a depression pathway and tariffs are reducing. New projects will be better placed to cope with these changes if they maximise the value from their electricity sales. The e-POWER auction enables renewable generators to get best price with the minimum of hassle, as pointed out in a brief article by [Gaynor Hartnell](#) and as evidenced by [Cornwall Energy reports](#). FIT generators can check their status with a [revenue comparator tool](#).

e-POWER offers generators a unique route to the UK electricity supply base whilst it gives suppliers an easy 'One Stop Shop' for the purchase of renewable power.

For further details please contact us- www.nfpa.co.uk • email: info@nfpa.co.uk • tel: (0191) 245 7330

The next scheduled e-POWER auction is due to be held on 8th July 2014

Notes The auction prices are for electrical output together with, depending on the generation technology and appropriate accreditation, Climate Change Levy Exemption Certificates (LECs), Renewable Obligation Certificates (ROCs) and Renewable Energy Guarantees of Origin (REGOs).