

Mr McInnes Blackmore Vale Farm Cream Ltd Wincombe Lane SHAFTESBURY SP7 8QD

Promoting choice and value for all gas and electricity customers

Our Ref: BV Dairy

Direct Dial: 020 7901 7310 Email: renewable@ofgem.gov.uk

Date: 9th May 2012

Dear Mr Mc Innes,

Confirmation of FIT and REGO accreditation: BV Dairy

I am writing to confirm that the renewable installation set out above has been granted accreditation under the Feed-in Tariff (FIT) and Renewable Energy Guarantee of Origin (REGO) schemes. The relevant accreditation codes are set out below and a copy of the conditions applicable to this accreditation are attached to this letter.

You must retain a copy of this notification and these conditions of accreditation. It provides you with confirmation of the accreditation granted in respect of the schemes under which an application was made to us.

Accreditation Number	Scheme		Effective Date
 FAD00027EN	FIT	*	26/10/2011
G01429BWEN	REGO		26/10/2011

The eligibility date for the 190kW anaerobic digestion installation is 26th October 2011 and certificates/payments can only be claimed on generation that occurred on or after this date.

REGO data submissions

If accreditation has been granted in respect of either of these schemes, you should start, or continue, to submit monthly generation data via your Renewables and CHP generator account. This will allow you to receive Levy Exemption Certificates (LECs) and REGOs for renewable electricity generated by your accredited installation.

In order to submit monthly generation data to us you should (as appropriate):

- Log into your generator account
- Click on the 'Output Data' tab
- · Click 'Submit Output Data'
- Select the appropriate installation and output period
- Enter monthly output data for the REGO scheme into the 'Total quantity of electricity produced' section the output data page
- Enter any electricity used by your generating station in the 'Input electricity' section of the output data page
- Make the REGO declaration if appropriate, and
- Submit your data to us

Timing of data submissions

Please be mindful that monthly generation data must be submitted to us by the end of the second month after the month of generation at the latest if certificates are to be issued in accordance with our published timetable. The data should represent generation during the month in question only.

Where generation data is submitted to us after this deadline, it will be suspended and you will be prompted to provide an explanation as to why the data has been submitted to us after our administrative deadline. Should you suspect that a data submission may be late for a particular generation period, please contact us in advance of the end of the two month deadline. If at all possible, please look to set about submitting data to us well in advance of the deadline in case any issues arise.

Exceeding feasibility limits

Aside from data being submitted after the two month deadline, a submission may also be suspended due to it exceeding a system-set feasibility level concerning the type of generation. Should such a suspension occur, the process of reviewing this data will be accelerated if you could explain why the level of generation was so high in that month. It would also be helpful if you could email a copy of the half-hourly metering for the month to renewable@ofgem.gov.uk, with the email clearly stating the month and generating station to which the email relates.

Further information as to how to submit generation to us can be found via the following link or by contacting the team directly.

http://www.ofgem.gov.uk/Sustainability/Environment/RCHPreg/Documents1/Ofgem%20Renewable%20and%20CHP%20Register User%20Guide%20March%202008.pdf

Maintaining REGO accreditation

Please be aware that, in order to maintain your accreditation and continue to receive certificates, you will be asked to make declarations every April. You will be prompted to read and make these declarations via the homepage of your generator account and can actually make them via the 'Declarations' tab of the account.

Please contact the Renewables team on 0207 901 7310 or renewable@ofgem.gov.uk in the first instance if you have any queries with respect to this accreditation or how to submit monthly generation data to us.

Yours sincerely

Luke Hargreaves

Head of Renewables and CHP Environmental Programmes 9 Millbank London SW1P 3GE

www.ofgem.gov.uk

Conditions of accreditation

Accreditation is subject to the following conditions. We may change these from time to time but will notify all generators in advance of this happening. The conditions are that you agree to:

- a) grant access to the premises from where the electricity is generated to any person authorised by us
- b) provide reasonable assistance to that authorised person to the FIT installation
- c) allow authorised persons to take samples and photographs of the FIT installation
- d) allow authorised persons to inspect or test any equipment associated with the FIT installation (including the inspection of meters) and remove any items for analysis and/or inspection
- e) allow authorised persons to inspect and/or copy records connected with the generation or supply of the electricity and the provision of meter volumes associated with the FIT installation
- f) allow on-site visits and/or random checks to verify the accuracy of information provided (for example to verify the accuracy of information provided at the time of accreditation or to verify the accuracy of meter readings or volumes provided or the monthly sample analysis)
- g) to grant access to off-site measurement facilities (where off-site measurement takes place) by doing all that you can to ensure that any party with which you contract complies with conditions (a) to (f) above
- h) provide a declaration if requested that you will comply with the FIT Order
- i) provide an independent auditor's report on the operation of the installation if requested, and
- j) meet any other reasonable evidential requirements and conditions that may be applicable in individual circumstances (this might be dependent on the type of installation)