

Customer Feedback – Lakers School, Coleford

15 June 2011

Name	Mr David Morgan
Address where the turbine is located	Lakers School, Five Acres, Coleford, Glos. GL16 7QW
Turbine	Quiet Revolution, qr5, 4.2kW
Why that turbine was chosen	For health & safety reasons, it was suitable for siting near a school
Reason for installing a wind turbine	Icon of intent to be sustainable
When the turbine was installed <i>(date provided by Aeolus Power)</i>	Installed end Feb, 2011
The best thing about having a turbine	Constant reminder of the need to reduce energy consumption
The worst thing	/
Tips for those about to embark on the process of installing a wind turbine	Press on, use a Quiet Revolution turbine and don't worry too much about local opposition
Would you 'do it all again' and install one now, having had the experience?	Yes
What would you do differently?	Go straight for a Quiet Revolution turbine
Did everything go smoothly?	Health & Safety siting issues meant that we had to change the type of turbine which caused funding issues
If not what happened, and how was it resolved?	Granting authority made an 'exception'
Please comment on the Aeolus Power (Wind-Energy) service	Very helpful and swift
Please mention here anything which you think may be of interest to someone setting out on the road of wind turbine installation.	
Time from the Aeolus Power (Wind-Energy) Ltd Site Survey to full commissioning <i>(Aeolus Power provided information)</i>	We were contacted about the possible installation during 2010 but because of siting issues we could not install the standard Horizontal Axis turbine that the school had LCBP Phase 2 Grant Funding for. The only alternative was to change the funding to a quietrevolution: we were informed on the 10.2.11 that the funding had been altered and the turbine was subsequently installed on 24.02.11.
May we put this feedback on our website?	Yes

Aeolus Power (Wind-Energy) Ltd, Foxhole Farm, PILNING, S Glos BS35 4JJ

Tel: 01454 633 323

Email: contact@aeoluspower.co.uk

Website: www.aeoluspower.co.uk