

QUALIFICATION INFORMATION SHEET

ABC Level 2 Award in Converting Wind into Energy	
Purpose and Aim of Qualification	In this Award learners will develop an understanding of the main principles behind wind power technology. They will deal with the specific issues of designing a wind turbine system and understanding each part of the design.
Additional Benefits to Learners	This qualification could lead to learners completing other related Awards in ABC's Sustainable Energy suite of qualifications. They could also progress onto the ABC Level 2 Certificate in Sustainable Energy or onto related Level 3 qualifications. This award has been included as specialist learning within the Engineering Diploma.
Job Role	Electrical Engineering Technician Electricity Generation Worker Energy and Environmental Engineering Technician
Rules of Combination	This award has two mandatory units
Recommended GLH	90
Assessment	This Award is internally assessed, internally and externally moderated.
Age Ranges	Pre 16 P
	16 – 18 P
	19+ P
Unit Titles	Fuel Supply Technology – Wind Fuel Converting Wind to Energy and Power
Qualification Type	Vocationally – Related Qualifications
Qualification Subject Area	QCA Sector is Environmental Conservation ABC Awards Sector is Landbased/Environment
Qualification Ref No.	TBA on accreditation
Marketing of the Qualification	ABC Awards will use a variety of methods, these include: <ul style="list-style-type: none"> • Flyers and newsletters • Published specification • Network meetings / launches • Business Development Manager visits to centres
Notes	This qualification has been accredited by QCA for accreditation for inclusion on the National Qualifications Framework. Accreditation start date is the 1 st April 2008.
Administering Office	Chorley