



Person Specification – Acoustic Engineer

Criteria	Essential	Desirable	How Measured
Education	<ul style="list-style-type: none"> • BTEC HNC Level in Engineering or equivalent 	<ul style="list-style-type: none"> • Mechanical, production or acoustic engineering 	Application form
Knowledge	<ul style="list-style-type: none"> • Computer Literate • Engineering Drawings 	<ul style="list-style-type: none"> • Quality Systems • Noise Control • Noise Testing Systems 	Application At interview
Experience	<ul style="list-style-type: none"> • Previous Laboratory or Noise Testing Role • Project Management • Process Development • Data Acquisition Equipment 	<ul style="list-style-type: none"> • Automotive Industry • Acoustic solutions using foam & Fibre 	Application At interview
Aptitude & manner	<ul style="list-style-type: none"> • Strong analytical problem solving skills • Strong organisational skills • Flexible in approach to work • Ability to work within a team • Pro-active approach to work • Good observational skills and attention to detail • Ability to work under pressure and to strict time scales 		At interview References
Physical make-up	<ul style="list-style-type: none"> • Clean appearance • Friendly & open 		At interview

Last Updated:	May 2006
---------------	----------