



RF HENDERSON LTD

ASHINGTON HIGH SCHOOL  
NORTHUMBERLAND

2013 - 2014

PROJECT VALUE: £1.2 MILLION  
INSTALLATION OF CENTRALISED  
500KW BIOMASS PELLET BOILER,  
16,000 LTR THERMAL STORE, 32  
TONNE FUEL STORE, TWO GAS  
FIRED BACK UP BOILER ROOMS,  
AUTOMATIC CONTROLS, TANK IN  
TANK HOT WATER GENERATION  
AND REPLACEMENT OF FAN COIL  
UNITS AND RADIATORS WITHIN  
THE ENTIRE SCHOOL INCLUSIVE  
OF BUILDERS AND ELECTRICAL  
WORK

