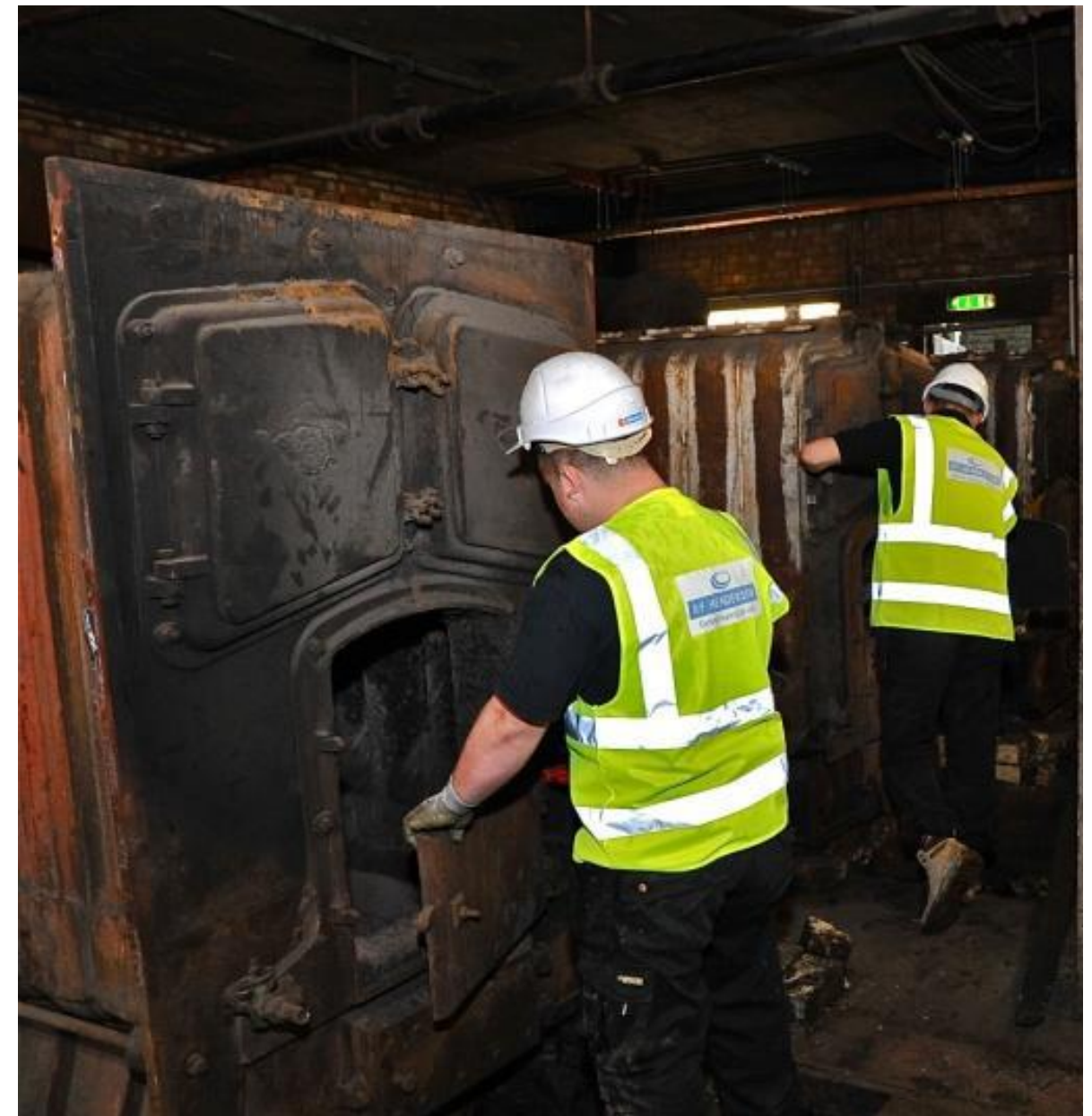




KIRKLEY HALL

NORTHUMBERLAND COLLEGE 2012



PROJECT VALUE: £285,000

DESIGN & BUILD OF 750KW HEATING PLANT TO REPLACE DATED 1960'S COAL BOILERS, CONSTRUCTION OF NEW BOILER ROOM BY CONVERTING EXISTING COAL STORE CELLAR, 2NO LPG HOT WATER BOILERS AND BMS AUTOMATIC CONTROLS ALONG WITH THE INSTALLATION OF LPG GAS COMPOUND