Case study 211

Southend United Players Kept Warm By Andrews Sykes

A professional football club in Essex required emergency assistance when their heating and hot water supply failed. Southend United's Boots and Laces training ground lost its heat and water source while players and staff were on a four day camp in Portugal. Subsequently preparation for matches would have been severely disrupted had the problem not been guickly overcome.

An Andrews Boilers technician visited the facility to conduct a thorough assessment of the heating requirements, as well as system modifications needed to accommodate a temporary boiler. A 100 kW boiler powered by gas oil was recommended, delivered and installed within 24 hours of the initial problem occurring. The unit came complete with heating and domestic hot water heat exchangers, and was up and running two hours after our arrival back on site. It was delivered to a car park adjoining the leisure centre and manoeuvred into the desired position prior to installation.

Southend's planned new development stipulated that only a temporary solution was required – with our boiler expected to remain at the training ground until the end of the season. The original component was adjudged to have been beyond economical repair and spending money on a permanent replacement was therefore not a viable option.

As a result of our quick response to the issue, the training ground is once again fully operational at a vital stage of the season. The client was very satisfied with the assignment's efficient execution, with disturbance on-site minimalised. We have the UK's broadest range of boilers and heat products and offer a round-the-clock service to cater for your needs. Whether you require emergency assistance or planned maintenance, Andrews Boiler Hire is adept in providing whatever support your business requires.







Power supply 230 V 1 ph N+E 50 Hz Run 8 A Noise level 45 dBA @ 10 metres Weight 980 kg Fuel Consumption 12.5 ltrs/hr Dimension 2,030 x 1,310 x 1,780 mm Fuel type Gas Oil (natural gas burner available) Plug type BS4343 4 pin 3 ph 16 A





