

# Traditional Boiler House Compared to Off Site Packaged Plant





Comparison of traditional build methods' to packaged plant

# The Problem

High labour cost, wasted time onsite, loss of materials, poor working conditions and health and safety issues.

Chart:

Average £120,000.00 600kw LTHW packaged plant compared to traditional build.

Traditional

£120,000.00

EllisonAC

# The Solution

EllisonAC Packaged Plant

Offsite fabrication can save time, money and built to a much higher standard in a controlled environment compared to onsite work.

#### How it works

Step 1

Step 2

Step 3

#### **Contact us**

With a schematic, plant and equipment list.

#### We will

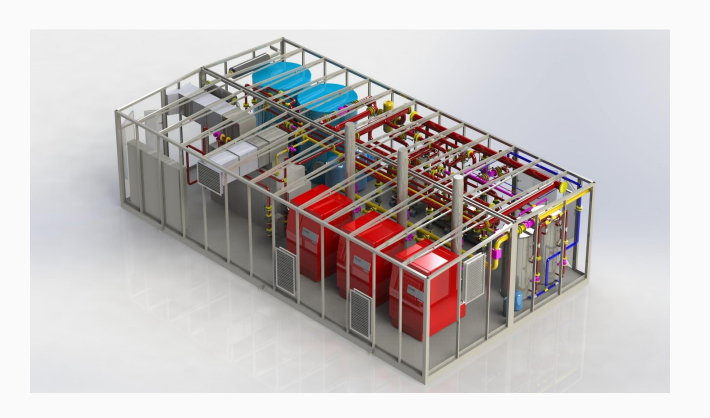
Create a special design layout, quote and then manufacture.

#### We will

Deliver, position, weatherproof and commission.



### How Packaged Plant Model Works



Special Design

### How Packaged Plant Model Works



Manufacture

## How Packaged Plant Model Works



Install

# Note

If the plant area was a traditional build the area is classed as a if the plant area was a traditional build the area is classed as a rateable area of the building.

If a packaged plant installation was able area of the building.

If a packaged plant installation was utilised on the roof area this normally is utilised on the roof area this normally is not classed as the 'fabric classed as the 'fabric of the building' and therefore of the building' and therefore not rateable...



#### Contact us:

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