



25th January 2010.

To whom it may concern:

Re: Building Management Systems.
Lambert Engineering Ltd
Tadcaster

Station Estate, Tadcaster,
North Yorkshire, LS24 9SG
United Kingdom

T: +44 (0)1937 832921

F: +44 (0)1937 835604

E: le@lamberteng.com

W: www.lamberteng.com

As with many companies, we have been investigating methods of reducing fuel use on site over many years. We were approached by Control Technology UK a couple of years ago and they introduced us to the concept of a Building Management System - a network to control the heating (and other things) on site with a view to reducing gas use.

We sought out independent advice and were then taken to a local customer of CT UK, to have a look at a system that had been up and running for some while. As a result of our investigations we decided to proceed with the installation; this was carried out with minimal disruption to the business:

To date the system has now been managing the heating of the factory for 11 months; during this time we have achieved some substantial gas savings. These savings mean that our gas usage is now approximately 50% of our previous consumption. The payback was originally estimated by CT UK at "usually under 2 years", which I have found to be more than generous. To my pleasure we have calculated the payback on the system to be less than 9 months, this is a fantastic achievement.

In addition, we have found that the site has been much easier to manage-as it is all operated from a single location, as well as maintaining more constant temperatures across the site. The system still allows us the flexibility to manage the heating at different times and days of the week, but it ensures space heaters, etc, are not working when the factory is closed.

CT UK has offered us the backup we required, on a system that has operated without problem since installation.

Yours truly,
Lambert Engineering Ltd

Warren M Limbert
Managing Director.

25/01/2010

automation
systems

Registered in England No. 1089426