## Prove the case for M&T in your factory

**Plug and Play** 

#### Is this you?

Manufacturers are facing growing pressure to reduce their cost base, coupled with new and increasingly ambitious corporate targets on carbon reduction.

Utility management is key to reducing this cost base and the biggest challenge to its success is the effective use of data, yet enginering managers struggle to prove the business case for a monitoring and targeting system (they need the kit to prove the need for the kit).

### **Benefits abound**

- Minimal effort and easy set-up
- Fast data visualisation
- Real-time data and the latest technology
- Convince your business of the benefits of M&T



#### **Problem solved**

Despite abundant evidence that monitoring and targeting (M&T) systems represent profitable investments and the cornerstones to any successful energy management strategy, manufacturers are still to be convinced of the benefits for their own sites.

Plug and play gives engineering managers the opportunity to test drive an M&T solution for two weeks at their own site and demonstrate it's value.

### No strings attached

This is a two week trial of the system. We are so confident it will impress your business that we are providing this for:

- Zero cost
- Zero commitment

Watch the video

## How it works



1. Understand

We review your data and discuss with you up to 10 appropriate energy users to monitor.

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#### 2. Ea<mark>sy set-u</mark>p

We set up a time-limited free trial of our M&T platform for you and despatch the required temporary logging equipment. This includes quick and easy instructions for an electrically qualified person to install it in a few minutes.

#### 3. Visualise and take action

Visualise your energy data within minutes using industry-leading software. Our experienced team will help you analyse the information for quick wins. Use this to engage your business in the benefits of M&T and start reducing your cost base.

#### 4. Decide

Decide how you want to proceed with permanent metering installation. We advise you on the range of options available and how you could qualify for our ENACT service.

# Case study





#### Our work with a large dairy

A dairy site installed Plug and Play on all of the filler machines. The monitoring kit was delivered to site and installed in a few minutes by a qualified electrician. During the two week trial, the data showed that one of the fillers was using 25% more electricity during filling operations than the average machine. The site are now expanding the sub-metering system and taking action to reduce consumption on the fillers.

# What next?

#### Watch the video about Plug and Play

Watch this brief video showing what Plug and Play is all about.

#### See how easy it is to set up

Watch this brief video showing the quick and simple installation of Plug and Play.

#### Get in touch about Plug and Play

Email us using the button or give us a call on (01257 257 000) to discuss this in more detail.



Watch video

Watch video

email us



