



## Welcome to our March newsletter !

In our first newsletter of 2010, we would like to bring to your attention our **Croke Park** case study. This prestigious project was completed in late 2009.

We would also like to take this opportunity to inform you that we will be exhibiting at the **SEI Energy Show 2010** on the 14th & 15th of April alongside Tridium. We look forward to meeting you there.

Your feedback and opinions are always welcome, please don't hesitate to contact me directly if there are any topics you would like to see covered in future issues.

Kind Regards,

**Mary Mackessy**

[mmackessy@manutec.ie](mailto:mmackessy@manutec.ie)

### Case Study: Croke Park Stadium (2009)

---



The Croke Park project was divided into two phases in order to address two different systems which were required in the stadium.

1. **Lighting Control System**

The first phase involved working with the existing manual system to provide full automation of all the lighting circuits throughout the entire stadium.

2. **HVAC Control System**

The second phase of the project involved refurbishment of the Hogan and Cusack boiler house control systems to allow control from the I.T. network.

**[Read More](#)**

### In This Issue

Case Study: Croke Park

Latest News: SEI Energy Show 2010



### [Quick Links](#)

[Company Website](#)

[Case Studies](#)

[Contact Us](#)

---

**Sign-Up for our  
Next Newsletter**

[Register Now](#)

---

## Latest News: SEI Energy Show 2010

We would like to take this opportunity to invite you to come along and meet the team at the **SEI Energy Show 2010**. We shall be exhibiting with Energy Management Company 'Tridium' at stand K4.



**Date: 14th & 15th April**

**Venue: RDS Dublin**



**Stand: K4**

**We look forward to seeing you there!!**

### **About Us:**

---

Manutec is a leading provider of computerised control systems for the scientific, commercial and hospitality sectors in Ireland. With over 25 years experience we specialise in the design and manufacture of motor control centres (MCCs), solutions for process control and automation and integrated building management systems.