

**Client: Eyemouth Freezers**

**Product: Electrical Distribution - Cabling**

**Date: May 2017**

### **Introduction**

Our Client within the Food Manufacturing industry approached us with requirements for cabling to connect their 1250A previously supplied MCCB, to new equipment on site.

The first step was for SDC Industries to visit the client's facility, to gain a better understanding of the client's requirements. After the site visit was undertaken, the details of requirements, installation and costs were discussed with the Chief Engineer, to come up with the best possible solution.

### **Operations**

A suitable date for works was organised and three of our highly experienced engineering team members arrived on site at 8.45am, fully prepared to undertake their work. They liaised with the on-site contact and identified the MCCB that would be involved.

After ensuring that the MCCB was proven not live, the engineers connected and ran cables, utilising the cable tray that was already installed.

Abiding by strict safety procedures and using their expertise, the engineers connected the cables to the new equipment successfully.

Following this they ensured a full clean-up was performed, to remove any debris they may have amassed whilst operating, and carried out tests as per NICEIC regulations, to record the results.

Throughout the visit, our engineers ensured that they were wearing all appropriate PPE for the working environment. They had been briefed with a risk assessment prior to works, to ensure smooth and safe operations throughout.

### **Conclusion**

Our valued customer was pleased with the smooth running of the job, which was completed in one day.

### **Customer Comment:**

***"Job was completed on schedule and on budget."*** Ian Beatt, Chief Engineer, Eyemouth Freezers