



IVG White - Keelings Fruit & Veg Group.

Duration: 8 Months
Location: Northamptonshire
Contract £: £205,000

Project:

This project was split over two phases and consisted of the Installation of 800amps Distribution, General Power & Energy Efficient Lighting.



At T.James Electrical Ltd we were introduced to the idea of the complete fitting out of a New Cold Store Area and Loading Bays of a new unit for IVG White.

This project was introduced by IVG White with the intention of us providing a design and plan for the installation of 800amps distribution and general power, and a proposal on the installation of an energy saving lighting scheme. We were approached due to our existing long-term relationship with the company, who wanted an electrical background perspective for the project. Our well experienced team provided a thorough scheme for the whole project which was well incorporated by IVG White with what they wanted to achieve.

In quick succession we became the lead firm on this contract and took charge of the whole installation, this meant our Contract Manager had various challenges to face and played a leading role in pulling together the different aspects of the job, from the Civil through to Mechanical and Electrical. Our own Health & Safety Manager was involved throughout the project looking after all the principle aspects, ensuring that all Health & Safety Policies were met. We designed, specified and installed Energy saving lighting which we proposed, showing the benefits of such an installation. This gives their employees and operatives excellent clean light to work in and benefits IVG White as a company with significant cost savings, using new lamp technology.



...Did you know?
 Keelings supply fresh fruit, veg and flowers and are extremely passionate about Health & Nutrition.

- PHASE 1:**
- The installation of 800amps Distribution & General Power
 - The fitting out of the new "Cold Store"
 - The fitting out of the Loading Bays
 - Proposal and Installation of energy saving lighting throughout.

- PHASE 2:**
- AC and Refrigeration Power in addition to the Mains Distribution.
 - Fire Alarm, CCTV and Data Works Installation.
 - Health & Safety practises met continually.
 - Full Refurbishment Scheme.