

Industrial Production Success Story





Hamilton Linens moved into a new facility decades ago. Since then they continued to grow, running crews virtually 24/7 while expanding their business. Focused on their business, the facility was modified as they grew without much thought to lighting. Although they were used to the old lighting, they knew the facility was under and unevenly lit so they wanted to look into upgrades.

After making the 1st site visit, New Edison Lights knew this project may become the best example of a before and after scenario the company had ever seen. They also realized it may be one of the most challenging projects due to all the non-movable equipment, automated systems hanging above the floor ,and 24/7 operations. New Edison Lights created a detailed photometrics lighting plan based on recommendations from the Illuminating Engineering Society of North America. (IES) . The next challenge was to have the best team of electricians that could, navigate through all the challenges this type of project presented. We found Apower Electric to be a perfect fit after several other electricians wouldn't take on a project with the challenges Hamilton presented. The installation plan was dialed in and executed on time with no delays.

Once the new LED lights were installed, everyone was surprised by the difference they made. Employees, managers, customers and anyone who had ever visited the plant commented on the improvement. We were also able to get lighting rebates from Xcel Energy to pay for a good portion of the cost of the new fixtures.

Working with New Edison on our LED upgrade was a pleasure. The end results were above and beyond my expectations. The difference in the light levels in my plant I consider to be night and day. With the production area lit up so brilliantly, we have seen a great improvement in quality control, and overall morale has improved. I look forward to doing more LED upgrades in other areas of the facility.

Sincerely,

DEVLIN TINDALL

Chief Engineer Hamilton Linens

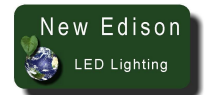


Industrial Production Success Story









Industrial Production Success Story



