I need to keep my plant floor running efficiently.

Industrial Automation

Equipment nearing the end of its lifecycle can cause unscheduled downtime. An automation assessment will help foresee issues so you can have a plan to reduce risk, modernize systems, and improve operational efficiency.

Power Distribution

Aging power distribution infrastructure can cause reliability issues. Understanding resources, then redesigning for modern needs can make your plant run safely and more productively.

Smart Enclosures

Choosing high-quality components offers a longer lifespan and lower downtime risk and, when designed together properly, can provide easier installation, labor savings, and hassle-free maintenance in the future. The right components, combined with pre-cut, custom enclosures, maximize labor, save time, and allow you to be more productive and profitable.

Lighting

Poor lighting affects productivity and safety. Today's industrial grade lighting solutions offer both energy savings and overall efficiency.

DataComm

Outdated data systems can slow critical communication and open you to cyber security risks. A network evaluation can help identify threats and improve plant-wide data sharing.

Storeroom Inventory

Not having standard MRO items and spare parts on site causes unnecessary delays. A custom-designed storeroom can not only make your team more productive but can reduce costs.

Training

Workforce transition affects how your floor runs. Understanding the gaps and training to improve skills and transfer knowledge will make your team ready to handle almost anything.



































