Midcontinent Indepedent System Operator (MISO)

CARMEL, IN

MANUFACTURING/INDUSTRIAL

POWER GENERATION/TRANSMISSION

CASE STUDY

OPERATING COMPANY

EMCOR Services Shambaugh

CLIENT

Midcontinent Independent System Operator (MISO)



This document contains confidential and proprietary information and is intended solely for the internal business use of EMCOR Group, Inc. and its subsidiaries ("EMCOR"). The download, reproduction, or use of this document (in whole or in part) by anyone other than an EMCOR employee is not permitted and the distribution or display of this document (in whole or in part) to anyone other than an EMCOR employee is not permitted without the prior written consent of the Marketing and Communications Department of EMCOR Group, Inc. This document should be returned to EMCOR immediately upon request.

211108

Copyright 2021, EMCOR Group, Inc., All Rights Reserved

VALUE DELIVERED

Midcontinent Independent System Operator's (MISO) Indianapolis facility runs 24/7 and needed indoor air quality improvement.

EMCOR Services Shambaugh was able to replace all their inefficient rooftop units while the facility was occupied. It was critical that our coordination and scheduling helped to ensure continuous HVAC function without disruption to their day-to-day operations.

Our flexible responsiveness and ability to complete the project during full facility operation exceeded MISO's expectations.



CLIENT OBJECTIVES

Because MISO's Indianapolis facility is continuously occupied, they wanted their inefficient, outdated HVAC units replaced to help improve indoor air quality and HVAC equipment reliability.

SOLUTIONS

We replaced three 13-year-old rooftop units with one 85-ton and two 140-ton new rooftop units.

CLIENT BACKGROUND

MISO is an independent, not-for-profit organization that delivers safe, cost-effective electric power across 15 U.S. states and the Canadian province of Manitoba.

