



# JPMorgan Chase

VARIOUS LOCATIONS IN OHIO

## VALUE DELIVERED

Chapel Electric installed photovoltaic solar arrays on several JPMorgan Chase (JPMC) facilities throughout Ohio. These arrays will offset approximately 30% of the electrical consumption for each retail location and reduce greenhouse gas emissions by approximately 1,400 metric tons.



# CASE STUDY

## OPERATING COMPANY

Chapel Electric

## CLIENT

Black & Veatch



## CLIENT OBJECTIVES

As part of a nationwide project for JPMC to reduce the greenhouse gas emissions from the operation of their buildings, over 40 bank branches were identified to be suitable for rooftop solar array installations. Chapel Electric was chosen because of our reputation for state-of-the-art electrical and technology systems construction.

## SOLUTIONS

For this project, we:

- Installed rooftop solar arrays to multiple roof types including shingled, standing seam, and flat rubber
- Installed over 4,000 photovoltaic solar panels
- Conducted installations safely while retail banks remained open for business
- Designed multiple electrical tie-in solutions to fit the needs of each branch location

## CLIENT BACKGROUND

JPMorgan Chase is one of the oldest financial institutions in the United States.

Copyright 2022, EMCOR Group, Inc., All Rights Reserved

chapel.com  
(937) 222-2290

**CHAPEL**  
An EMCOR Company