

# ACHIEVING ENERGY OUTCOMES WITH CAT® ELECTRIC POWER



## THE ENERGY TRANSITION. WHERE WILL THE POWER COME FROM? WE CAN HELP...

### MEET THE EXPERTS AND LET THEM HELP YOU CONNECT THE DOTS



MARK  
ANNARUMMA



SHAWN  
BORDEN



ANITA  
DEMKIV



JOHN  
FRANK



JOHN  
FREEZE



KEVIN  
MANTEL



DEAN  
MUSSER



LIESEL  
OLIVEIRA



BRIAN  
POE



ROBERT  
SCHUEFFNER



SCOTT  
YAPPEN

The team behind Energy Transition Solutions are dedicated, long-term partners helping both business and industry embrace the right solution and participate in the new energy economy through a thoughtful, project-based approach.

We know power. We won't leave customers behind. With almost 100 years of power experience, Caterpillar is well positioned with our products and solutions to help on the energy transition journey. We are here to help you solve problems with a thoughtful, project-based approach.

# UTILITY LEADERS, THE JOURNEY STARTS TODAY. TOTAL SOLUTIONS FOR YOUR ENERGY TRANSITION.



## IMPROVE ENERGY RELIABILITY

We can help you make utility-owned assets more affordable in the eyes of regulators, and make customer-owned Distributed Energy Resource (DER) assets more transparent and accessible.



## COST EFFICIENCY

Energy as a Service is a way for you to consume energy at little to no cost to your business. You can receive additional income from the energy savings and revenue generated by onsite assets and benefit from a resilient, emergency back-up power.



## ALLEVIATE TRANSMISSION CONGESTION

We can help you incorporate additional power resources to decrease and alleviate transmission congestion. CAT AMP helps you by monitoring, managing, and aggregating DERs within your service area, giving you back control. This platform allows you to optimize assets during times of need. It provides visibility and the ability to control assets located behind the meter, and simplifies planning for uninterrupted power.



## INCREASE CAPACITY

To solve the capacity problems faced by utilities, we can make DER solutions more affordable. This will help to ease the burden on the existing infrastructure and ensure better and more efficient use of resources.



## BECOME MORE SUSTAINABLE

Our energy solutions can include equipment like energy storage systems, solar panels or microgrids to help you lower GHG (Greenhouse gas) emissions and achieve your sustainability goals.

