SAN DIEGO GAS & ELECTRIC

TACTICAL COMMAND VEHICLE











MISSION // San Diego Gas & Electric Company (SDG&E) is a public utility that provides natural gas and electricity to over 3.3 million consumers across a 4,100 square mile service area in the state of California. SDG&E needed a pair of ruggedized command platforms for field response communications and coordination, especially related to wildfire incidents near SDG&E infrastructure.

SOLUTION // Nomad GCS designed, manufactured, and integrated two TCV-X platforms on Ford F-450 4x4 chassis. Each unit features Nomad Total Command™ (NTC) automation for quick setup and operation, and full situational awareness is enabled with satellite and microwave communications, dual pneumatic masts with a PTZ camera, integrated client radios, and a swingout briefing monitor. Equipped with automatic leveling, onboard power, and LED scene lighting, these platforms provide reliable service in demanding conditions.

FEATURES //

- Ford F-450 4x4 Chassis
- Custom TCV-X Shelter with Awning
- · Automatic Leveling System
- Nomad Total Command™ (NTC)
 Asset Automation + Control
- Cobham Explorer 8100 Satellite Antenna
- Two Mast-Mounted Steerable Microwave Antennas
- Dual Pneumatic Masts + PTZ Camera
- · Client Radio Integration
- Exterior Swingout Briefing Monitor
- Cummins Onan 8kW Generator
- LED Emergency and Scene Lighting
- · Two-Unit Order

Delivery Date: 12/1/2020

