



On The Go INC

Contact: Michell Singleton

130 Corridor Rd, Unit 824, Ponte Vedra Beach, FL 32004

904-348-0159

michell@onthego24x7.com



onthego.mobirisesite.com

Capability Statement

On The Go INC is a *minority woman-owned small business* that provides clean energy EV charging stations to rural areas.

What sets On The Go apart from the competition?

On The Go provides reliable supercharging exclusively in rural areas that will help the area move toward a zero emissions infrastructure. The supercharging experience utilizes four fast Level 3 150 kW DC chargers. We provide fast energy charge along with secure, comfortable amenities to while your vehicle is supercharging. We provide round the clock service to ensure customers are satisfied.

On The Go is DBE certified in FL, AR, TX, CA and GA.

Amenities Offered:

Multiple Fast Level 3 minimum 150 kW DC supercharging in 30 minutes

Air-Conditioned Luxury Bathrooms with vending machines

Wi-Fi and Relaxing Calming Music 24x7 service and support

User Friendly secure software system for individuals and subscription owners

Safe, well-lit and secure camera areas Convenient location off Highway and Road systems

Past Projects/Experience/Education/Certification/Compliance

32 years' experience - Project Management MSPM 25 years' experience - Certified Cybersecurity

Engineering/Architecture CISM, CCSP, CISSP 15 years' experience – Electrical/Power Systems BSEE

Energy Star Certified Devices Qualified EVITP technician partners

Safety/Compliant type/ports/protocols with ISO, DCFC, CCS, OSHA, PCIDSS, and all federal, state,

local, county and city documents and requirements

<u>Nuclear Power Plant/WE Energies Utility/Power/Instrument&Control/Control Systems/-</u> Provided construction, design, engineering, load calculations, wiring drawings and diagrams, testing, quality assurance, installation, training, project management and procurement/budgeting for the Fuel Manipulator Crane Control System, Diesel Generator Control System, Instrument and Control Boric Acid Storage Tank Design and installed cathodic protections for underground cabling systems

Motorola – Designed, engineered and tested embedded software for microcontroller hardware

Solar/EV – Provided design, construction, quality, engineered solutions for solar/EV charging stations

UEI: R9JUTVLFWR56

D&B D-U-N-S: 962786252