

is

A Remote Workplace Environment - "Safe For All"

- · Site Survey
- · Grant Writing
- · Energy Analysis
- · Paperless & Digital
- · Research & Development
- Educational Presentations
- · Community Development
- · Virtual Offices and Online Training
- · Digital Marketing, Events and Webinars
- · Software Engineering, Database Management, GIS Maps

Installation is Lower Exposure Risk (Caution)

Occupational Risk Pyramid for COVID-19



Lower Risk >>



Green Energy EPC follows the OSHA Safety Training and CDC Guidance on Preparing Workplaces for COVID-19 and

COVID-19 Guidance for the Construction Workforce

https://www.osha.gov/Publications/OSHA3990.pdf (and OSHA4000.pdf)

In-Person & On-Site Team Environment

- · Site Survey and Permit Office
- · Installation, Repair and Hands-On Training
- $\cdot \ \mathsf{Distribution} \ \mathsf{Warehouse} \ \mathsf{and} \ \mathsf{Supplier} \ \mathsf{Locations}$
 - · Designated Desks, Tools and Vehicles
- Use Social Distancing, Masks and Gloves in Interior Spaces
 - Frequently Clean and Disinfect Surfaces and Tools
- Use Techniques and Trade Secrets to Minimize Exposure

Remote Workplace

- Administration
- · Accounting, Payroll
- · Customer Relationship
- · Diagnosis & Warranty Support
- Design, Engineering, Monitoring
- Virtual Offices and Online Education

"In most cases, our installation process is completed properly and safely from exterior areas near the electric panel and selected site location." -Sam

<< Solar Panels, Plug-In Vehicle Charger & Energy Storage Installation

Lower exposure risk (caution) jobs are those that do not require contact with people known to be, or suspected of being, infected with SARS-CoV-2 nor frequent close contact with (i.e., within 6 feet of) the general public. Workers in this category have minimal occupational contact with the public and other coworkers.