# **Utility-Scale Solar Services**



Pearce Renewables operates and maintains our nation's mission-critical renewable energy infrastructure



## OUR NATION'S #1 OPERATIONS & MAINTENANCE INDEPENDENT SOLUTIONS PROVIDER

For Mission-Critical Renewable Energy Infrastructure

Pearce Renewables is the largest Independent Solutions Provider (ISP) for mission-critical renewable energy infrastructure in the nation. Solely working for you with no conflicts of interest, we are a dedicated and transparent extension of your team.

We are your renewable energy partner for Wind, Solar, Electric Vehicle (EV) Charging, and Energy Storage, offering affordable, efficient, and customized solutions.





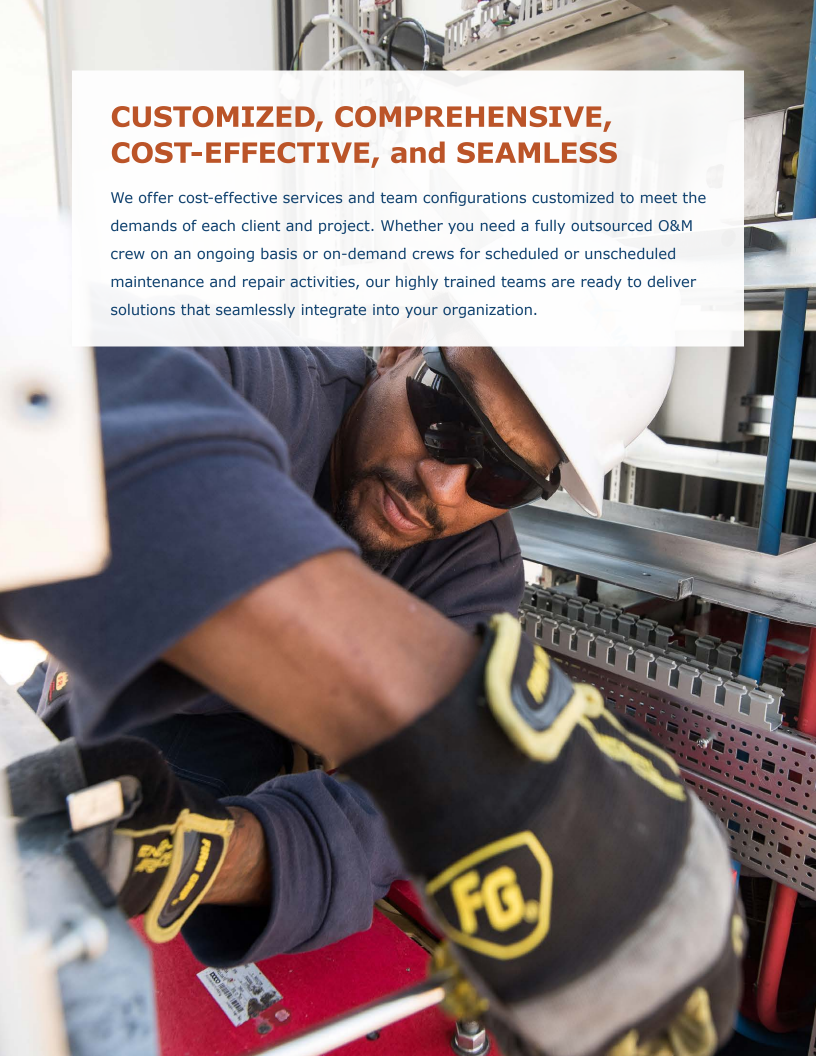


## IT'S WHAT WE DO AS A TEAM THAT SETS US APART AS A COMPANY

Our team is comprised of passionate technicians who demonstrate, day in and day out, the true value of teamwork. Our highly-trained Field Service Technicians and Engineers provide a variety of specialized solutions to a diversified client portfolio, including some of the largest renewable energy projects.

Maintaining versatile teams that deliver high quality results starts with recruiting the best and the brightest from leadership to field services. Cultivating excellence requires ongoing staff development, education, and hands-on training to consistently meet the demands of a rapidly evolving industry.

PEARCE RENEWABLES





## **CONSTRUCTION & COMMISSIONING**

## QA/QC

- Civil
- Electrical
- Mechanical
- Commissioning

## **ELECTRICAL SERVICES**

- Low & Medium Voltage Installation & Termination
- Repair & Testing (Megger, VLF, TTR)
- Wire Management

## PROJECT MANAGEMENT

- Contractor Selection/Liaison
- Safety Professional
- Electrical/Mechanical
- Quality Assurance
- Material Receiving/Logistics

## LAND MANAGEMENT

- Erosion Control & Dust Control
- Erosion Damage Repair
- Re-vegetation (Hydroseed/Drill Seed)
- Weed Abatement
- Trash & Recycling

## CONSTRUCTION MANPOWER & SERVICES

- PV Panel Cleaning & Mirror Washing
- Mechanical Support
- Electrical
- Civil Services

## **PROJECT TRANSFER**

- End of Warranty (EOW)
- Due Diligence Inspections
- Performance Testing

## **OPERATIONS & MAINTENANCE**

## **O&M SERVICES**

- Land Management
- PV Panel Cleaning & Mirror Washing
- Troubleshooting & Call Out Services
- Thermal Imaging & Diagnostics
- Scheduled & Unscheduled Maintenance & Repair

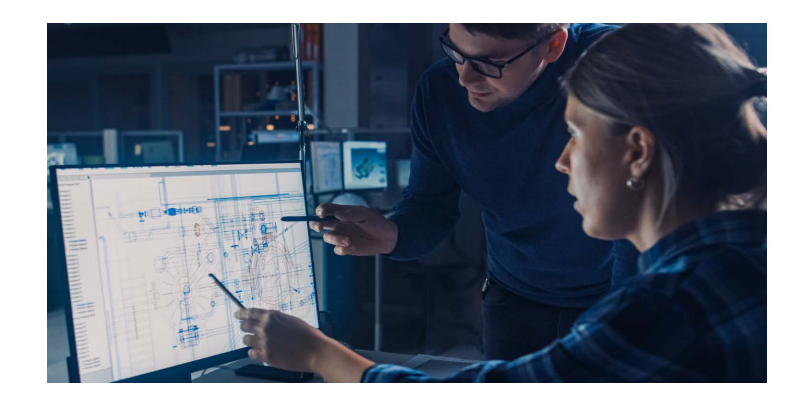
## **INVERTER SERVICES**

- Commissioning
- Maintenance & Support
- Troubleshooting & Repair
- Design Modification/Retrofit
- Firmware Upgrade
- De-commissioning & Replacement

## FULL WRAP O&M OR SUPPORT SERVICES

All services listed including:

- 24 x 7 Remote Monitoring
- Performance Monitoring & Reporting
- Troubleshooting & Call Out Services
- BOS (Balance of System)
- Vendor & Warranty Management
- Spare Part Inventory
- Annual Maintenance Planning & Scheduling
- SCADA & Network Support



## ENGINEERED SOLUTIONS & SPARE PARTS SUPPLY CHAIN

## **ENGINEERED SOLUTIONS**

- Field Troubleshooting & Repairs
- Remote Troubleshooting Support
- Methods & Process Development
- Specialized Tooling Design & Procurement
- Parts Re-Design & Retrofit Solutions

## **SPARE PARTS SUPPLY CHAIN**

- Spare Parts Procurement
- Inventory Management
- Logistics
- National Warehouse & Distribution Center (32,000 sq. ft.)
- Prepackaged Scheduled Maintenance Kits







# WHEN DISASTERS HAPPEN, OUR EMERGENCY RESPONSE TEAMS ARE READY TO GET YOU BACK TO MAXIMUM OUTPUT

Few companies have our experience with mobilizing a large contingent of safety-minded, hard-working technicians capable of inspecting, removing, reinstalling, and testing newly installed modules for maximum performance.

Leveraging our knowledgeable and experienced scalable crews, along with seasoned project managers, Pearce Renewables is able to deliver a seamless solution from start to finish, no matter the size or scope of your emergency.

### **EMERGENCY RESPONSE SERVICES INCLUDE**

- Disaster Remediation
- Solar Panel & Array Removal
- Large Scale Design Retrofits
- Solar Panel & Array Recycling
- Panel Replacement
- Panel Cleaning
- Erosion BOP
- Recommissioning













## **WORLD-CLASS SAFETY & TRAINING CULTURE**

Pearce Renewables developed, and vigorously enforces, comprehensive workplace safety practices that ensure a safe work environment for all. Our team members are our most valuable asset and we are committed to sustaining a world-class safety culture, one that always places the highest priority on the safety of our people, our customers, the public, and the environment.

Our state-of-the-art training program, available at our Technical Training Center and on our Mobile University, was developed to ensure we can meet the growing needs of the renewable energy industry, keeping all crew members up to speed on the latest innovations. Technicians are also recognized and incentivized for professional growth and responsibility. The result is a team that takes great pride in the work they do.

## **ADDITIONAL RENEWABLE ENERGY SOLUTIONS**

Pearce Renewables can also provide a full range of solutions to other renewable energy industries, including utility-scale wind, EV charging, and energy storage.



- QA/QC
- Project Management
- Scheduled Maintenance
- Corrective Solutions
- BOP (Balance of Plant)
- Retrofit/Repowering
- End of Warranty Inspections





- Preventative Maintenance
- Corrective Maintenance
- Nationwide Emergency & Critical Response
- Repowering
- Parts & Logistics Management
- 24 x 7 Coverage





- Preventative Maintenance
- Corrective Maintenance
- Nationwide Emergency & Critical Response
- Hardware Updates
- HVAC Installation, PM & Repair
- Repowering & Decommissioning
- Parts & Logistics Management



PEARCE RENEWABLES 1



## **CORPORATE HEADQUARTERS**

1222 Vine St • Paso Robles, CA 93446 800.378.8714 • info@Pearce-Renewables.com www.Pearce-Renewables.com

## **REGIONAL OFFICES**

California • Texas • Illinois

## **TRAINING CENTERS**

California • Texas • Mobile University

### **REPAIR & DIAGNOSTIC CENTER**

Illinois

## **DISTRIBUTION CENTERS**

California • Illinois

P302004 v2

©2022 Pearce Renewables, All rights reserved.



Visit our website to learn more