Solar & Renewable Power Systems

A Division of Paradoxe Corporation



Paradoxe Corporation







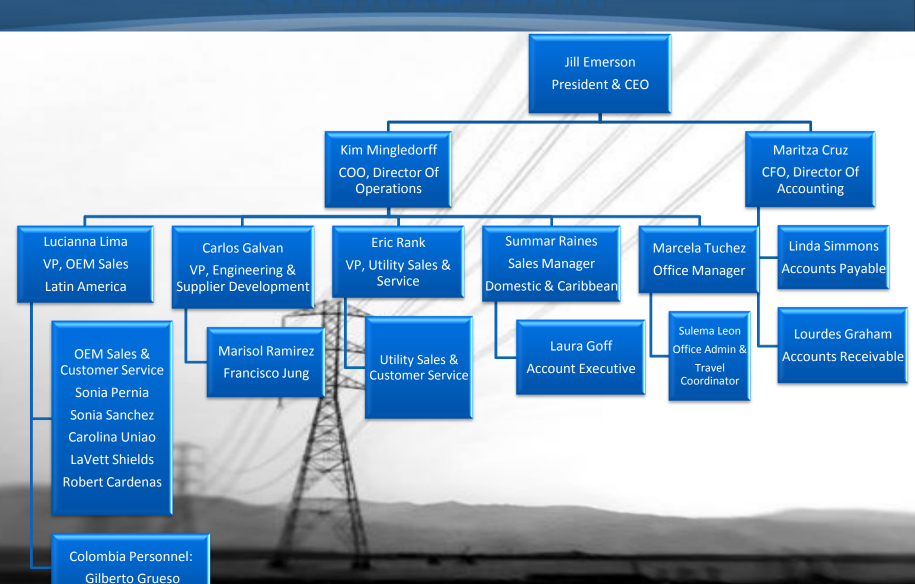


- Founded in 1992
- 2012 is 20 Year Anniversary
- Corporate Headquarters, Jackson TN
- WBENC Certified
- PXE Affiliate offices & Inventory locations:
 - Matrix de Mexico, S.A. de C.V.
 - Paradoxe Brazil S.A.
 - Colombia Local Sales Engineer
 - *Associated Companies:
 - Advanced Power Systems LLC
 - Solar & Renewable Power Systems



Paradoxe Team Paradoxe Corporation Paradoxe Corporation







Product Lines PARADOXE CORPORATION



- **Cooper Power Systems**
- **PX3 PowerFlo Fans**
- **Intelligent Controls (INCON)**
- **Trantech Radiator Products, Inc.**
- **Velcon Systems**
- Mitsubishi Electric (MEPPI)
- **Heartland Solutions**
- **Hubbell HV Test Systems**

- **Hipotronics**
- **Tettex**
- **Digmotor Machines**
- **Dilo Equipment**
- **EMB**
- **Electron**
- **Feetech**
- **IFD Corporation**

















Market Coverage





- Covering North, Central and South America
- Market Segments include:
 - Main Focus: OEM
 - Service & Maintenance
 - Utility (for product approvals)
 - Industrial/Construction
- Extensive Travel
- Trade Show Participation
- Assess Market Conditions

Solar & Renewable Power Systems

- Formed as a division of Paradoxe Corporation in 2008
- Corporate Headquarters in Jackson, TN
- Woman-Owned Business
- Registered as approved contractor with the Department of Energy (DOE)
- Electrical Contractors License in the State of Tennessee
- Staff has proper credentials for solar & renewable projects
- General Manager / Master Electrician Eric Rank
- Director of Sales and Safety Eddie Parimore
- Field Supervisor Jerry Peal
- Conducting seminars on solar & renewable energy
- Interconnected first solar systems with: TN Valley Electric Cooperative,
 JEA(City of Jackson), Southwest Electric, Lexington Electric, CDE Lightband
 Clarksville, Milan Public Utilities

& Renewable Power Systems
A Division of Paradoxe Corporation

Scope of Abilities

Commissioning and training

Detailed site survey

Financial analysis

Metering and instrumentation, including optional PC monitoring

Turn Key Installation

Complete Design

Post-sales service, support and maintenance

Energy bill analysis

Coordination of Building Department and Utility Inspections



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SRPS - Value Added Services

Construction Management

System Design

Live Monitoring

Electrical Analysis

Solar Site Analysis

ROI Projections

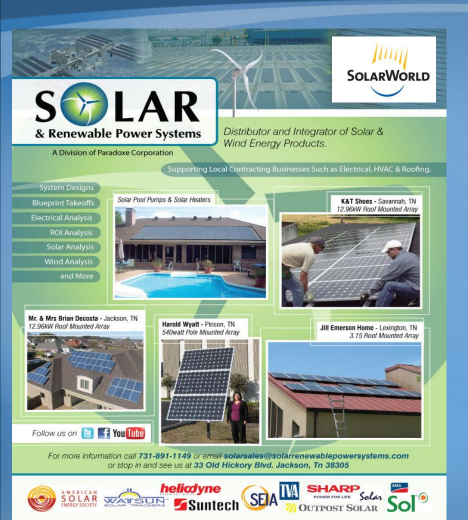
Interconnection

Grants & Incentive Assistance

Extended Warranty



Renewable Projects Pending



- Awarded Projects pending:
- Lenoir City High School
- 4- Residential Arrays
- Chester Co. Criminal Justice Complex
- Infostructure Cable & Internet Co.





Corporate Office





Savannah, Tennessee

13.96KWDC

First System Interconnected with Tennessee Valley Electric Cooperative



Jackson, Tennessee

8.1KWDC

First System Interconnect with JEA in the City of Jackson TN



29.4KWDC
First System Interconnected with Milan Public Utility in Milan Tennessee



Brownsville, Tennessee

12.9 KWDC

First System to receive USDA REAP Grant, In West TN for a renewable energy project.



Clarksville, Tennessee

2.15 KW Dual Axis Tracker

First System Interconnected with CDE Lightband Clarksville Tennessee



99.84kw Milan, TN Largest on Milan Public Utilities Grid



10.34kw PV and 2kw Wind Turbine Walter State Community College Morristown, TN

Dancyville, Tennessee

180watt DC Off-Grid Wi-Fi Broadcast Tower with 30 days of autonomy









Jackson, Tennessee

Jackson State Community College Green Energy Technology Program



Dement Construction 100.3kw Jackson, TN Largest Array on Southwest TN Electric Cooperative



Hoyt Hayes Construction Jackson, TN 58kw Ground Mount



Horton Farms Jackson, TN 58kw Ground Mount



Infostructure Cable & Internet, Humboldt TN 8.64 KW Dual Axis Tracker



First NABCEP Certified PV Installer in West Tennessee







Thank You!