



CENTERED ON SAFETY | QUALITY | SERVICE

Axis Renewable Group is an independent service provider of utility-scale Wind Turbines, Solar, and Original Equipment Manufacturer projects. Our "Safety First" Value, ensures our clients receive the highest level of service through safety, quality, production, and professionalism.



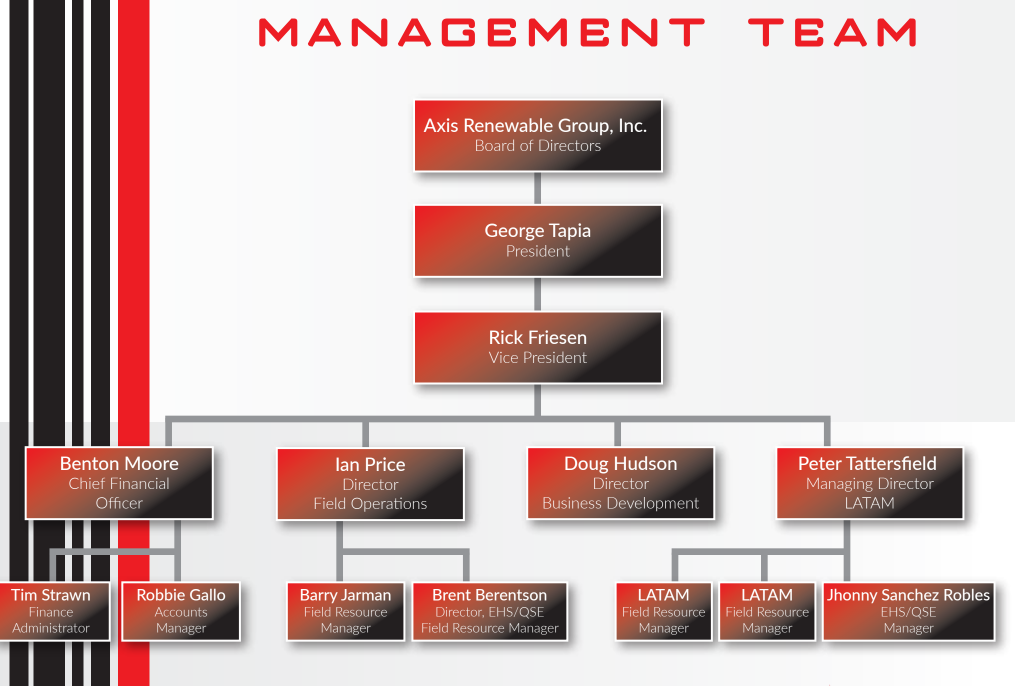




MISSION

Establish the standard of excellence in the renewable energy industry by providing the highest quality service, best safety practices, and customized performance to each of our clients.







SAFETY

Axis Renewable Group Safety Recordables since February 6, 2015:

ZEROOSHA Recordables

Axis 2016 Safety

- Averaged 84 employees
- Averaged 174,720 hours work
- O Safety Incidents
- OSHA EMR Rating 93.9



Axis Renewable Group Recordable Mitigation Process Axiom Medical - Injury Case Management & Workers Comp Services

- Axiom offers 24/7/365 Injury Case Management, administered by in house, medically licensed professionals.
- Within minutes of an injury occurrence, the injured employee will be speaking with a member of a highly skilled medical team. After gathering the facts, a determination is made as to whether the injury can be managed with first aid measures, or if it warrants a clinic visit.
- Axiom Case Managers also understand OSHA and its importance to our clients. We provide timely updates via a customizable reporting structure depending on our client's individual needs.



QUALITY





The Axis Quality Management System (QMS)

- Axis has established procedures for providing training which meet or exceed our customer's expectations and satisfy external quality system requirements.
- The QMS includes the policies, procedures, organizational structure, requirements, and responsibilities for achieving our quality policy.
- The foundation for our QMS is found in our company's stated values, beliefs, and culture.
- Our QMS and its associated procedures establish and document the means by which Axis implement, maintain, and continually improve our QMS.
- It identifies the criteria and methods required to ensure effective operation and control of the system: the measurement, monitoring, analysis, information, and actions necessary to achieve planned results and continuous improvement.



SPECIALIZED SERVICES

Operation and Maintenance Services / Post Service

- Annual /Bi-Annual Services
- Design Modifications
- Blade Inspection/Repair
- Gearbox Oil Change
- Large Corrective Services
 - Blade
 - Main shaft
 - Gearbox
 - Generator

Construction Services / Project Services

- Logistics Support
- Turbine Erection
- Tower Wiring
- Punch List Support
- MCC Support
- Commissioning Support
- Third Party QA/QC Support
- Warehouse/Inventory Support
- Experience with all major wind turbine manufacturers









CURRENT CUSTOMERS





























CORPORATE PARTNERS



