
Governance, Risk, and Compliance Framework

Governance, risk, and compliance (GRC) for companies operating in the renewable energy space demand industry-specific insight. Radian Generation's GRC Framework is uniquely tailored to help renewable energy businesses establish dependable policies, manage risks, mitigate uncertainty, and ensure compliance within a complex web of regulations.



A GRC Framework Created Specifically for the Renewable Energy Industry

The services that comprise Radian Generation's GRC Framework are designed specifically to respond to the requirements of developers, owners, and operators of renewable energy companies. The framework services are supported by the Radian Generation team's deep renewable energy industry experience. As such, Radian Generation's GRC framework serves as the foundation on which business operations, systems, and software are built, fully addressing the demands of doing business in this sector.

GRC Tailored to the Needs of Each Renewable Energy Company

Radian Generation's laser focus on the renewable energy industry makes it possible to tailor solutions to the needs of each client. Each client's situation is thoroughly analyzed to determine the appropriate GRC implementation and roadmap for them. The process begins with a thorough audit to assess the current state of operations, controls, and identification risks. Also taken into consideration are core concepts of business continuity, incident response, and disaster recovery.

Radian Generation's GRC professionals are highly skilled in coordinating and consolidating GRC-related activities across the various teams and platforms in a renewable energy company. This seamless integration strategy prevents unnecessary duplications, process redundancies, and inconsistencies that can increase overhead costs and avoidable risks.

Who Benefits

- » Asset Operators
- » Asset Owners
- » Developers
- » Independent Power Producers

Integrated Enterprise-Level GRC Services for Renewable Energy Companies



Cybersecurity Risk Health Inspection & Hardening

- » Develop corporate IT governance and strategic plans to mitigate the risks and uncertainties confronted by those in the renewable energy sector, with a focus on achieving business goals and objectives. Collaborate in the creation of requisite IT and IS/cybersecurity policies covering all components, domains, and aspects of the client's ecosystem.



Risk Management Advisory

- » Perform risk assessments, and risk management implementation, and develop risk management policies, SOPs, and guidelines. Infuse best practices for renewable energy Enterprise Risk Management across the organization. Support and lead client adversarial emulation assessments.



Compliance

- » Plan, perform and manage risk-based audits and assessments for renewable energy and other regulatory compliance standards and frameworks such as ISO series, NIST series, SOX (ITGC SOX), and CSA. Facilitate third-party internal and external audit interventions.



Data Privacy & Cybersecurity

- » Design, audit, and implement data privacy (security, protection, retention, classification, handling, archiving, general compliance, and management of data) in tandem with applicable state, regional, industry, or international data privacy laws. Discovery/assessment/design/build/deployment of secure cybersecurity portfolios protecting the spectrum of renewable energy facility cyber risks: network, systems, monitoring, physical access, electronic access, personnel, and audit.



Cybersecurity Insurance Technical Advisory

- » Ensure choice of cybersecurity insurance policy tailored to cover specific renewable energy company risks. Audit/assess cyber exposure, develop a strategy specific to the organization and execute programs to achieve cybersecurity insurance readiness and maintenance.



IPO and Audit Advisory Services

- » Support the full range of interest, from IPO-curious/aspirant to those going through the IPO process or preparing for or executing audits post-IPO. IPO advisory services for renewable energy organizations. Ancillary services in support of ITGC SOX.

About Radian Generation

Radian Generation was founded in 2013 on the core principle of driving sustainable growth in the renewable energy industry. Our team is dedicated to empowering energy transformation and making a positive impact on the environment. Leveraging a powerful combination of industry experts and a state-of-the-art digital platform, we offer unparalleled and comprehensive solutions. Our organization stands alongside our clients to provide software and services that maximize efficiency, mitigate risks, and boost profitability.

We offer **The Power of Partnership™**

