



Plug into the GRC platform energy organizations have been asking for

Energy and resources runs under scrutiny. Your GRC technology has to hold up

Energy and resources organizations operate in safety-critical, heavily regulated environments where **governance is tested daily**.

Utilities face **constant consumer protection scrutiny**. Oil and gas, and mining carry heavier project and geopolitical exposure. Different models. Same requirement: prove what was decided, who owned it, what changed, and where the evidence is.

Yet many organizations still rely on **disconnected tools. That slows delivery and leaves gaps when scrutiny hits**.



Trusted by companies around the world



SOLUTION

GRc built for energy and resources

Instead of reconstructing evidence after the fact, CoreStream GRC enables teams to:

- **Centralize** regulatory obligations, internal commitments, and policies in one operational system
- **Run enterprise risk and project risk side by side**, with clear line of sight between them
- **Link risks** to controls, actions, and accountable owners, so follow-through is visible
- Enforce reviews, approvals, and escalations through **workflow**, not email chasing
- **Maintain defensible audit trails** for engineering, operational, and governance decisions
- **Deliver real-time dashboards** for leadership and regulators without rebuilding reports

CoreStream GRC helps energy and resources organizations operationalize governance, risk, and compliance in a way **they can prove**.

“The CoreStream Platform has enabled our business to transition from a manually intensive risk methodology to a fit-for-purpose risk management system.”

Rob Kinson
IT Risk and Assurance Manager, First Utility



[Shell case study](#)

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"Delivering on some of the most complex third party risk, internal control, and risk management projects for major corporations.

CoreStream GRC's platform is a powerhouse: agile, highly configurable, and capable of being tailored to an organization's specific needs with minimal effort."

Michael Rasmussen GRC Analyst & Pundit
at GRC 20/20 Research

grc2020



Why energy and resources choose CoreStream GRC

Purpose-built for safety-critical, regulated environments

Designed for oversight across assets, major projects, and operational change, without slowing delivery.

Enterprise and project risk, connected

Keep delivery exposure visible and tied to the enterprise view, with clear accountability and escalation.

Strong audit trails for engineering and governance decisions

Capture approvals, changes, and evidence as work happens, so you can prove due process without reconstruction.

Third-party and supply chain risk as a continuous process

Ongoing monitoring, actions, and evidence for contractors, vendors, and partners.

Built for multi-region regulatory expectations

Supports demanding regimes across regions, including the US and Middle East



Book a value-based GRC workshop

If your GRC still relies on spreadsheets and email chains, **you are already exposed.**

Book your complimentary **Energy GRC workshop** today.

[Book a workshop](#)

The bottom line

CoreStream GRC delivers operational control and audit confidence at scale, without forcing energy organizations into governance models that do not reflect how they actually work.

- **Clear visibility** across enterprise and project risk
- **Defensible audit trails** that stand up to scrutiny
- Less manual reporting, **stronger operational control**

 **corestream grc**



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