

Here Are Some of the Benefits of Working With ERM:



Deliver projects with confidence after consent

Post-consent delivery often exposes gaps between what was approved and what can be delivered effectively on site. ERM helps close this gap by turning consent obligations into coordinated, auditable plans across contractors and supply chains.



Strengthen delivery and schedule certainty

Construction programmes can be affected by procurement constraints, resourcing pressures and onsite delivery challenges which then puts HSE performance and consenting requirements at risk. ERM works proactively with clients and contractors to plan, mobilise and deliver in ways that protect schedule certainty, performance targets and long-term asset outcomes.



Manage compliance, safety and ESG expectations at scale

Expectations on environmental performance, worker safety and ESG outcomes continue to rise alongside unprecedented growth in power infrastructure capital investment. ERM integrates environmental, social and safety delivery—supporting clients to meet regulatory requirements while maintaining consistent standards across more sites, larger portfolios and multiple regions.



Navigate complex delivery and procurement models

Power projects are increasingly delivered through complex EPC and multi-contractor models, often involving numerous local SMEs and blended resourcing approaches. ERM provides independent oversight and specialist advice to align consenting and environmental obligations across delivery partners, manage interfaces, and drive consistent outcomes.

Why ERM?

50+

Years of experience

500+

Generation assets supported

8000+

Professionals

150+

Offices

40

Countries & territories

For more information visit: [ERM Power Industry](#)

© Copyright 2026 by the ERM International Group Limited and/or its affiliates ('ERM'). All rights reserved. No part of this work may be reproduced or transmitted in any form or by any means, without prior written permission of ERM.

Sustainability is our business



[erm.com](#)



ERM



ERM

Consent-to-Construction Solutions for the Power Industry

The main constraint is no longer whether power projects can be consented, but whether they can be built fast enough.

The global energy transition is entering a decisive delivery phase. With large volumes of consented projects now moving into construction and Governments taking steps to streamline consenting processes, the challenge is shifting from securing consent to executing safely, compliantly, and at scale.

Overcoming delivery bottlenecks and execution-capacity constraints is critical. Developers and contractors need to translate permit commitments into coordinated and compliant site activities – whilst protecting schedule certainty, protecting their teams, managing costs and sustaining stakeholder confidence.

ERM combines deep power sector expertise with practical construction support across planning, mobilisation and construction stages. With integrated regulatory, environmental, social, safety and supply-chain capabilities; we help developers, EPCs and contractors move from consent into construction with confidence, clarity and control.

SERVICE HIGHLIGHTS:

Proactive Delivery Strategy

- Embedding risk-avoidance into delivery planning from day one.
- Turning consent conditions into clear, buildable construction requirements.
- Integrating permit obligations into agreed delivery, contracting and interface models.

Compliance Oversight & Mitigation

- Discharging and tracking permit requirements throughout construction execution.
- Providing practical guidance to help delivery teams pre-empt compliance-related challenges and address them within clear and pragmatic site plans.
- Offering independent oversight and performance audit across contractors, sub-contract packages and interfaces.

On-site Risk Management

- Overseeing construction-phase HSE performance and contractor behaviours.
- Delivering safety & environmental leadership and targeted training on site.
- Early identification of potential HSE hazards during mobilisation and construction.