



Supporting renewable energy planning, approvals and delivery

Renewables

GML provides specialist archaeological and cultural heritage services to support renewable energy projects across Victoria.

We bring significant experience in the renewables sector and a strong understanding of the balance between environmental responsibility, cultural heritage protection and the delivery of sustainable infrastructure.

Our work supports planning and approvals by identifying heritage risks early and providing clear, practical advice aligned with statutory requirements. Through rigorous technical assessment, GML delivers robust, defensible outcomes that support project certainty from feasibility through to construction.

Our team is conversant with Commonwealth, state and local heritage and planning legislation in Victoria and works respectfully with Registered Aboriginal Parties and Traditional Owners.

GML undertook cultural heritage services on behalf of Cogency Australia for the proposed Deer Park Battery Energy Storage System (BESS) in Ravenhall, Victoria.

Key deliverables:

- Archaeological desktop assessments and due diligence
- Aboriginal and historical archaeological assessments
- Cultural Heritage Management Plans (CHMPs)
- Field surveys and archaeological investigations
- Impact assessment and mitigation strategies
- Environment impact statements and environment effects statements
- Planning and approvals support
- Construction compliance and heritage monitoring
- Engagement with Registered Aboriginal Parties, Traditional Owners and regulatory authorities

Let's work together — Get in touch

Our experienced team would be happy to discuss your heritage requirements.

www.gml.com.au

Sydney

Level 17, 323 Castlereagh Street, Haymarket 2000
T +61 2 9319 4811

Canberra

PO Box 3171
Manuka ACT 2603
T +61 2 6273 7540

Melbourne

17 Drummond Street
Carlton VIC 3053
T +61 3 9380 6933



GML
HERITAGE