



Renewable Energy Services

Renewable Energy & Supporting Networks Infrastructure Projects

Delivering a net zero future relies on infrastructure that is thoughtfully planned, responsibly delivered and grounded in real-world conditions. Beveridge Williams supports renewable energy and energy infrastructure projects through a comprehensive suite of multidisciplinary consulting services, tailored to the unique challenges of large-scale developments.

Our teams bring strong technical capability, approvals expertise and local delivery experience, enabling us to navigate complex regulatory pathways and deliver practical, buildable solutions across regional and remote environments with confidence.

Why choose BW?

Experience that Supports Delivery

Renewable energy projects succeed when technical expertise is paired with a clear understanding of approvals pathways, regional delivery constraints and construction realities. Beveridge Williams brings this experience to every engagement, with a proven track record across wind, solar, battery energy storage systems (BESS) and transmission infrastructure.

Our renewable energy capability is built on the delivery of core planning, survey and design services that support project feasibility, approvals and construction. We have worked on major renewable and energy infrastructure projects including the Golden Plains, Bald Hills and

Stockyard Hills Wind Farms; the Carisbrook, Horsham and Wunghnu Solar Farms; the Hazelwood and Latrobe Valley BESS projects; and the Marinus Link underwater transmission line.

This breadth of experience enables us to anticipate challenges, manage risk and deliver informed, site-responsive solutions, drawing on lessons learned from comparable projects to support timely and buildable outcomes.

Innovation Grounded in Delivery

We apply contemporary design tools, digital workflows and data-driven analysis to resolve real-world constraints such as access, constructability, servicing and staging. Innovation at Beveridge Williams is focused on achieving efficient approvals, improving coordination and producing designs that are practical to construct — not innovation for its own sake.

Collaborative by Design

Renewable energy projects rely on early and ongoing coordination between developers, authorities, landowners and communities. We work as an extension of our clients' teams, maintaining clear communication and proactive engagement to align technical outcomes with stakeholder expectations and regulatory requirements.

Sustainability in Practice

Sustainability underpins our approach to infrastructure planning and delivery. We actively seek opportunities to minimise environmental impacts while supporting positive social and economic outcomes for host communities, particularly in regional and rural settings. Our work considers land capability, environmental constraints and long-term regional outcomes to ensure infrastructure is responsibly designed and sensitively integrated.

Established Regional Presence

With offices across the eastern seaboard — including a strong footprint throughout regional Victoria — Beveridge Williams provides consistent, on-the-ground support without the cost or disruption of fly-in, fly-out resourcing. Our regional teams bring established relationships with councils, authorities and communities, supporting smoother approvals and responsive project delivery.

Integrated, Multidisciplinary Capability

Our integrated planning, survey, civil engineering, landscape architecture, urban design and infrastructure teams enable coordinated delivery from early feasibility through to construction. This approach reduces interface risk, improves efficiency and ensures consistency across the project lifecycle.

Our Services

Beveridge Williams combines approvals expertise, technical depth and regional delivery experience to support renewable energy projects from concept through to construction — delivering infrastructure that is practical, compliant and built to last.

Planning & Approvals

Strategic and statutory planning advice to efficiently navigate complex regulatory frameworks for renewable energy projects.

- Pre-project due diligence and site suitability assessments
- Approvals advice and tailored strategy development
- Environment Effects Statement (EES) and Environmental Impact Assessment (EIA) coordination
- Traffic impact assessments
- Preparation of approvals documentation, plans and visual material to support decision-making and community engagement

Survey & Spatial Services

Accurate, reliable spatial data to support planning, design and construction.

- Comprehensive land and feature surveys using state-of-the-art technology
- Title, tenure and easement investigations to secure infrastructure assets
- Construction set-out, as-constructed surveys and asset management plans
- Integrated Survey and GIS mapping, including setback and spatial compliance assessments for large-scale infrastructure



Due Diligence & Feasibility

Early-stage technical assessments to inform feasibility, risk management and project decision-making.

- Site feasibility and constraints assessments
- Preliminary servicing and access assessments
- High-level advice to inform layout, staging and delivery strategy

Civil Engineering & Construction Support

Practical, constructible engineering solutions supported through design and delivery.

- Detailed civil engineering design for access roads, internal tracks, hardstands and supporting infrastructure
- Public road upgrades, authority coordination and approvals
- Tender support, contractor coordination and construction phase services

Landscape Architecture, Urban Design & Visual Assessment

Sensitive integration of infrastructure within its surrounding landscape and community.

- Visual impact assessments and high-quality photomontages
- Landscape masterplanning addressing screening, rehabilitation and long-term site integration
- Detailed landscape design documentation and delivery management
- Urban design assessments, spatial analysis and approval-ready documentation

Additional Services

The geographic locations of our offices create a flexible workforce that enables dedication of necessary resources and commitment to project timelines. With our multidiscipline team we have direct access to professional advice ensuring our approach is well considered and delivered without delay.

Beveridge Williams offers a suite of in-house services including:

- Civil Engineering
- Infrastructure Engineering
- Project Management
- Water Resource Engineering
- Environmental Consulting
- Traffic & Transport Engineering
- Subsurface Utility Investigations
- Water Services Coordination (NSW)
- Town Planning
- Urban Design
- Landscape Architecture

