

Bridge Project Solutions (BPS) Pty Ltd is a project management consulting, contracting services organisation with highly skilled professionals experienced in delivering commercial scale renewable (solar PV) energy projects.

Renewable (Solar PV) Energy experience

BPS can also provide the following additional services to its clients:

- Independence from solar industry suppliers or contractors
- Client-side project management co-ordinating the safe design and installation of the solar PV system.
- · Co-ordinate development application process if required
- · Strategy and business case development
- Logistics, modularisation, execution strategy development
- Stakeholder management notably for public building and spaces
- Procurement managing the tendering process on behalf of the client to maximize competitive tension and therefore obtain best value, lowest price
- Risk assessments
- · Planning and scheduling

Financial Business Case Development

BPS can assist your business or organisation by providing non-aligned, independent advice on ways to reduce your electrical energy and therefore operational costs.

We accomplish this by assessing your power bills and facilities to deliver to you a concise 'Renewable Energy Investment Business Case', outlining:

- · Facility suitability to install a solar PV system.
- · An estimated, most suitable size of solar PV system.
- A financial case for installing a solar PV system, including:
 - Estimated investment cost to install
 - Anticipated annual savings in power bills
 - Anticipated Payback Period
 - Estimated Internal Rate of Return (IRR)
 - Estimated Net Present Value (NPV) of the investment
- An outline and explanation in 'plain English' as to the 'small scale technology' (STC) certificate process and how this affects your rebate.
- Potential issues and considerations to be aware of prior to obtaining quotes from the market to design and install your solar PV system
- · Results in more informed decision making

BPS looks forward to assisting its clients achieve an efficient and cost renewable energy solar PV system