

# BPS CAPABILITY STATEMENT

## Case Study: Renewable (Solar PV) Energy Sector

### Project Management Capability

Bridge Project Solutions (BPS) Pty Ltd is a project management consulting, contracting and drafting services organization 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 buildings 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.



### Financial Business Case Development

BPS can assist your business or organization 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.

