

CLEAN ENERGY
CORPORATION AUSTRALIA

➔ SOLAR FEASIBILITY & DESIGN

www.cleanenergycorp.com.au

BENEFITS

for building owners

PROCESS

Solar Feasibility reporting

SOLAR DESIGN

SOLAR FEASIBILITY

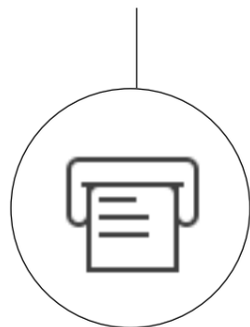
SOLAR FEASIBILITY REPORTS ARE TOOLS THAT ENABLE BUILDING OWNERS AND BUSINESSES TO HAVE CLEAR UNDERSTANDING OF HOW SOLAR PV SYSTEMS WILL WORK.

Solar feasibilities are conducted through detailed analysis of energy costs and energy consumption data. This allows determination of the correct system size for a building or a business according to physical limitations while also establishing capacity requirements.

BENEFITS FOR BUILDING OWNERS

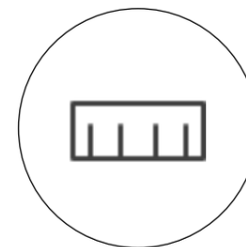
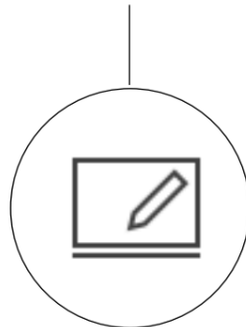
Solar Feasibility reporting enables building owners to have a clear understanding of their actual solar requirements. This process outlines associated financial commitments and returns on investments.

ANALYSE EXISTING ENERGY COST THROUGH INVOICES



OBTAIN INTERVAL DATA

CONDUCT CONSUMPTION DATA ANALYSIS



DESIGN APPROPRIATE SIZE SOLAR PV SYSTEM WITH PRODUCTION FORECAST



CONDUCT FINANCIAL ANALYSIS



SOLAR DESIGN

CLEAN ENERGY CORPORATION AUSTRALIA PROVIDES FULL PV AND ELECTRICAL DESIGN OF SOLAR SYSTEMS.

Design takes into consideration such factors as location, weather characteristics and the building's design which all affect the solar PV system's overall output performance.

Systems are designed in accordance with:
Australian Standards
Clean Energy Council guidelines
Site specific area location weather data

Solar Design ensures best practice and compliance of deployment of a solar PV system. All solar PV systems in Australia must comply with relevant Australian Standards and also Clean Energy Council guidelines.

