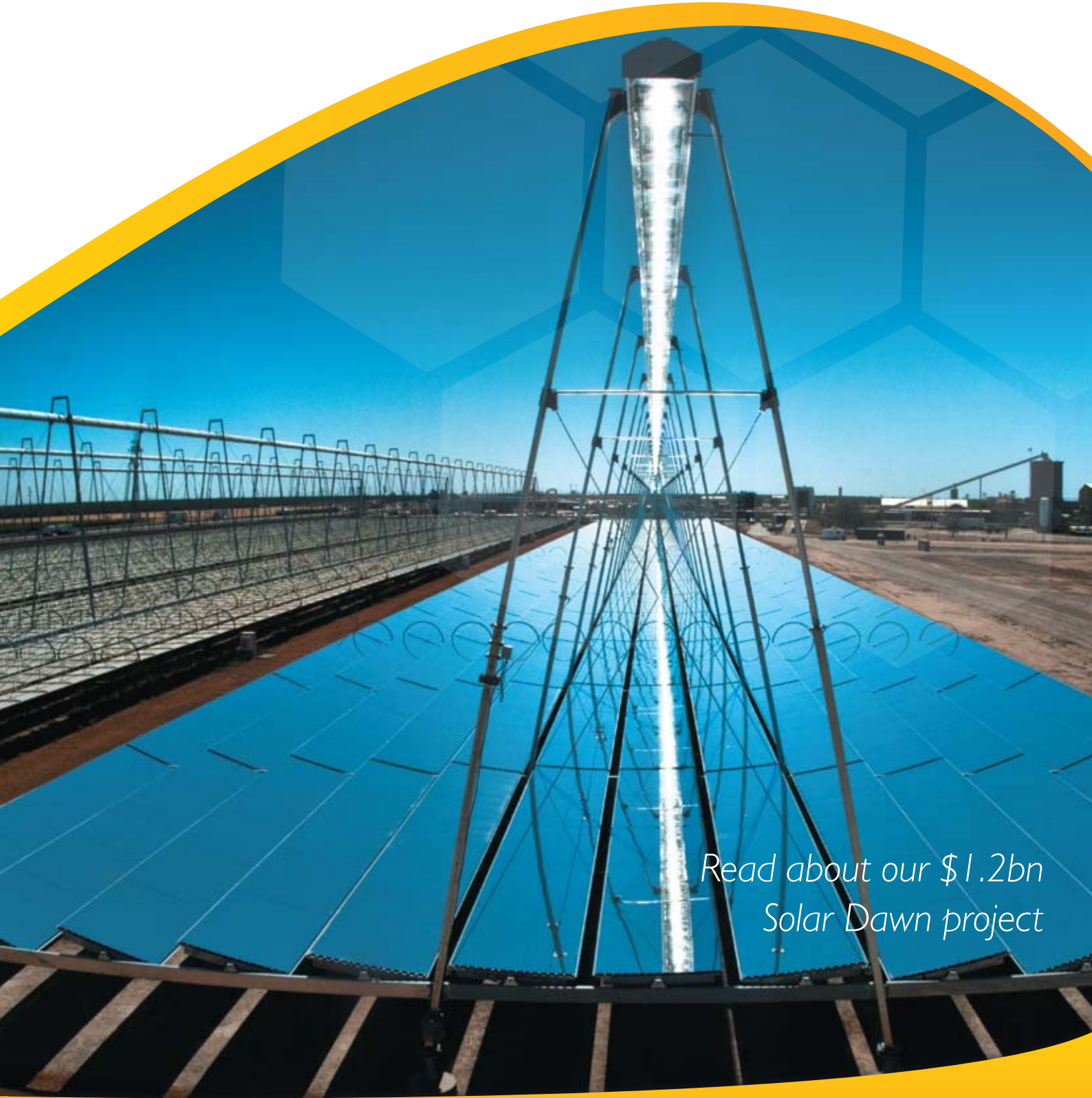


Solar Prospect

Part of the Wind Prospect Group

Solar services and consultancy

SOLAR
PROSPECT



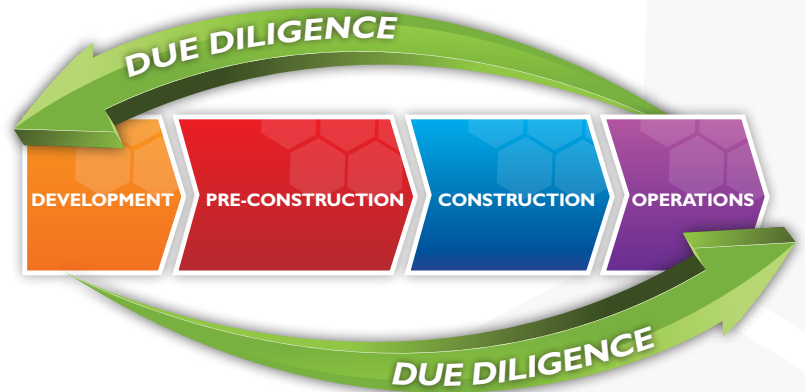
*Read about our \$1.2bn
Solar Dawn project*

Bright energy for tomorrow

Services & consultancy

Solar Prospect offers services across the project lifecycle to help bring your renewable vision to reality. We guarantee a rapid response to your requirements with inbuilt flexibility to make sure you get the results you require. Our service is personal and one main contact will ensure your project runs smoothly, and that control remains in your hands to the extent that you require.

Our goal is always to provide you with a solution.



DEVELOPMENT

- Developer services
- Site finding & feasibility studies
- Grid connection
- Solar resource monitoring & assessment
- Environmental assessment
- Planning & consenting
- Landowner management

PRE-CONSTRUCTION

- Health, safety and environment
- Specification & tendering
- Electrical engineering design
- Civil engineering design
- Procurement & contracts management
- Consenting
- Grid connection management

CONSTRUCTION

- Project management
- Owner's engineer
- Bank's engineer
- Health, safety and environment
- On-site monitoring
- Contractor liaison/management
- Programme & cost reporting
- Inspection & commissioning
- Commercial support

OPERATION

- Monitoring & reporting
- Continuous monitoring & analysis
- Site management & technical analysis
- Full asset management
- Site optimisation & operations assessment

ADVISORY

- Developer services
- Pre-construction
- Construction management
- Operations management
- Due diligence
- Consultancy
- Solar resource

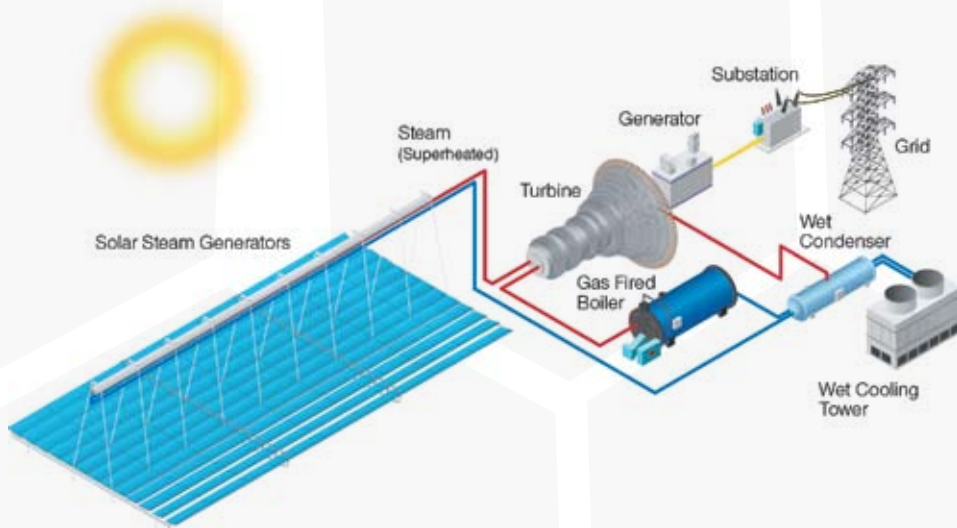
Selected case studies

250MW Solar Dawn

Solar Dawn is a 250 megawatt solar thermal gas hybrid power plant to be built near Chinchilla in South West Queensland by a consortium including AREVA Solar, CS Energy and Solar Prospect.

Solar Prospect, part of the Wind Prospect Group, was chosen to develop the project based on our extensive track record in development, having consented over 1GW of projects in Australia, of which 565MW is operating or under construction. This makes us the largest independent wind farm developer in the Southern Hemisphere.

Solar Dawn is part of the Australian Government's Solar Flagships Program, which aims to provide the foundation for large-scale, grid-connected solar power and to accelerate the commercialisation of solar power. It is a key component of the



Australian Government's \$5.1 billion (AUD) Clean Energy Initiative.

Once completed, Solar Dawn will be the largest solar thermal gas hybrid plant in the world.

Solar Prospect is involved in a multitude of tasks for the Solar Dawn project. We found the site; lodged a site development application; and are currently determining the routes for gas and water pipelines to the site. We will obtain development approvals for the pipelines, grid connection and manufacturing facilities.

A solar resource assessment is being undertaken to ensure the highest quality of data. In addition, our team is driving the grid connection and community consultation as well as providing input into the contractual and financing aspects of the project.

We are currently completing the detailed design, obtaining regulatory approvals and undertaking community consultation. After this we will complete construction, operations and maintenance contracts; and secure debt and equity finance.

The Caribbean (10MW)

Solar Prospect has carried out vendor due diligence for 10 solar projects in the Caribbean. The projects are on the French island of Guadeloupe in the Leeward Islands. Our work also included a yield assessment by EPC contract negotiation.

France audit (20MW)

In South France, Solar Prospect audited a 20MW solar project with a focus on the feasibility study of the grid connection and construction planning.

Due diligence in France (40MW)

Two vendor due diligence reports were prepared for solar projects in the south of France comprising 36MW and 4MW.

Operating 3 plants at 29MW

Our French team will soon be managing the commercial operation of 3 solar plants south of France at 8.5MW, 8.8MW and 11.7MW.



Track record & clients



Our global renewable energy track record covers 35 countries worldwide.

	Projects	Capacity (MW)
DEVELOPMENT		
Consented	59	2,000
In consent process	22	620
Near submission	18	1,200
PRE-CONSTRUCTION		
Completed	75	2,300
CONSTRUCTION		
Completed	92	1,400
Current & future construction projects	39	870
OPERATIONS		
Current	27	320
ADVISORY		
Completed	354	32,000

Some of our international clients include:

Developers

A7 Energy
 Akuo Energy
 Coillte
 Community Wind Power
 Continental Wind Partners
 Dundalk Institute of Technology
 Eco Wind Power
 Ecopower
 Enerco Energy
 Energetics
 Eole 76
 Green Bear Corporation
 GP Aus Wind Power
 Latium
 Nissan Motors
 Pennant Walters

Port of Brisbane

Saorgus Energy
 Trans Asia Renewable Energy Corp
 Wind Energy Holdings
 Windcluster

Private Equity

Climate Change Capital
 Fortis Investment Clean Energy Fund
 Globeleq
 HgCapital

Wind Turbine Manufacturers

GE
 Suzlon
 Vestas

Banks

Alliance & Leicester
 Allied Irish Bank
 Anglo Irish Bank
 Bank of Ireland
 Bank of Scotland
 Barclays Bank
 BNP Paribas
 Group Santander
 HSBC
 HSH Nordbank
 IIB Bank
 KBC
 Triodos Bank
 Ulster Bank

Utilities / IPP's

AGL
 CLP
 EDF Energy Renewables
 EDP Renováveis
 E.ON
 ESB
 Genesis Energy
 GDF Suez Energy UK
 International Power
 Malakoff Corporation
 NRG Energy
 Oklahoma Gas & Electric
 Scottish & Southern
 Tarong Energy
 TrustPower
 Viridian
 WEL Networks

WELCOME

Solar Prospect is part of the Wind Prospect Group, an independent, multifaceted renewable energy company operating from 12 countries. We have developed, built and operated renewable energy projects around the world for two decades.

Our 250 strong team of in-house experts includes data analysts, engineers, developers, and lawyers; it has a powerful skillset that transcends the multiple technologies we operate across.

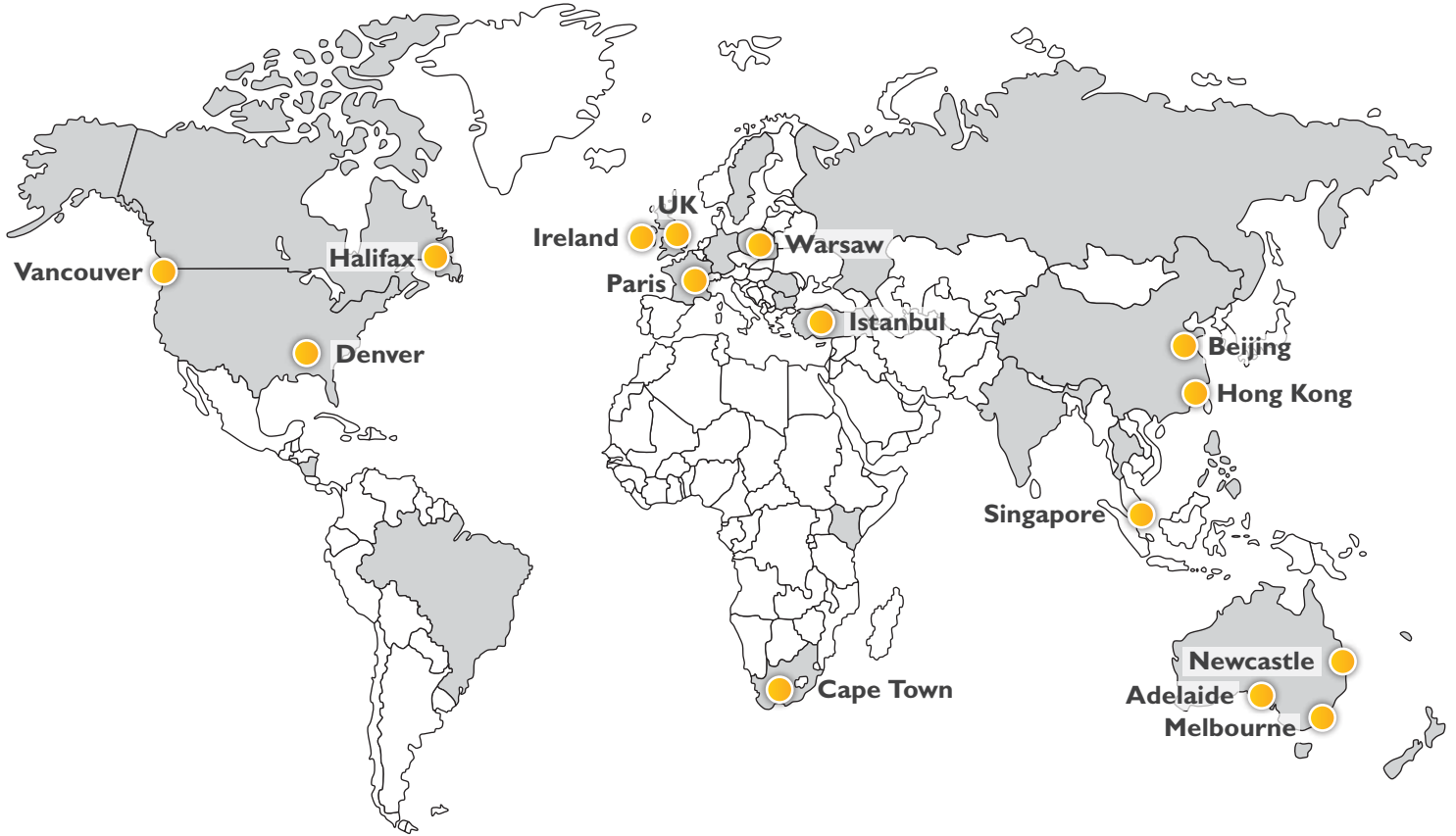
We have achieved 2GW of planning consents, built 100 wind farms and advised on over 32GW of projects worldwide. We rely heavily on our practical experience 'doing the job' to offer sound advice and support to our clients around the world.



Solar Dawn consortium
representatives from AREVA Solar;
CS Energy and Solar Prospect



We have worked in all the countries shaded grey, and have offices in the locations shown.



Contact us

Visit us online at www.solarprospect.com.au

andrew.dickson@solarprospect.com.au

chanda.kapande@windprospect.com

thibaut.levesque@windprospect.com

