Who are Falkland Islands Government Planning & Building Services?

Welcome to Falkland Islands Government Planning and Building Services. We are a friendly team who work together to provide a range of planning and building services to Stanley, Camp, and the Islands of the Falklands.

Where can I find a plan for the Falkland Islands?

FIG and c/o Glenn figure as the applicant. The plans and details can be viewed at the Planning Office, Secretariat, Stanley and on the Falkland Islands Government Planning &Building Services Facebook page. Anyone wishing to comment on these applications must do so in writing, to the Planning Officer, by 2 February 2024.

Does the Falklands need a new wind farm?

But the Falklands feel it is not enough and besides the current wind farm is reaching its renewal date. No wonder then that notice has been given of the planning applications submitted for the Farm Expansion of Sand Bay Wind Farm to include 3 by E70 Enercon wind energy converters and battery storage. FIG and c/o Glenn figure as the applicant.



Solar-assisted heat pumps utilize PV panels to generate electricity, improving heat pump COP (efficiency) by up to 75%. Abundant roof space on outbuildings is ideal for collectors. Nearby sheep grazing must be ???

## FALKLAND ISLANDS SOLAR PANEL FOR BUILDING





IDN SOLAR TECH to Help Build US Solar Panel Facility to Make up to 1GW of Panels per year, Leading Annual Revenues to \$450 Million. Distributorship from FoxESS for North & South America Plus Australia.

<image>

Solar-assisted heat pumps utilize PV panels to generate electricity, improving heat pump COP (efficiency) by up to 75%. Abundant roof space on outbuildings is ideal for collectors. Nearby sheep grazing must be managed.



At Energise Group Ltd, we prioritize green building practices and strive to integrate renewable energy into construction projects. By incorporating these practices, we are not only reducing the environmental impact but also creating more energy-efficient buildings.

## FALKLAND ISLANDS SOLAR PANEL FOR BUILDING





??? Building a new power station by 2025 ??? Upgrade power grid arrangements to maximise efficiency of power transmission and use ??? Developing a building standard to make all new homes thermally efficient so as to allow effective operation of sustainable heating by 2025 ??? Retrofitting 200 existing homes to be thermally efficient by 2027

Seasonally adjusted solar panel tilt angles for Stanley, Falkland Islands. If you can adjust the tilt angle of your solar PV panels, please refer to the seasonal tilt angles below for optimal solar energy production in Stanley, Falkland Islands.