

# SOLAR 2026 INSTALLATION

## THE BANKS



# CONTENTS

- Update
- What's being installed
- Forecast Solar Output
- Timeline
- Summary





## UPDATE

The installation of solar panels on one roof of The Banks commenced 2 February 2026 and takes approximately a week for the work to be completed.

As with The Channel 2024 installation, when the panels are installed, we will immediately see the benefits, because our daytime consumption of electricity will reduce dramatically and over the remaining summer months is highly likely to be zero.

As soon as the panels are in place we will register with our supplier to sell back any surplus electricity generated. Based on the forecast we should be earning income until October of this year which will reduce over the winter months but will still be offsetting a significant amount of our daytime electricity consumption.





## WHAT'S BEING INSTALLED?

A 28.2kW SOLAR SYSTEM utilising 64 x 440w solar panels, producing 21,238kWh per annum.

Fox ESS T Series (3G) 3-Phase Inverter

25kw of Inverter Power

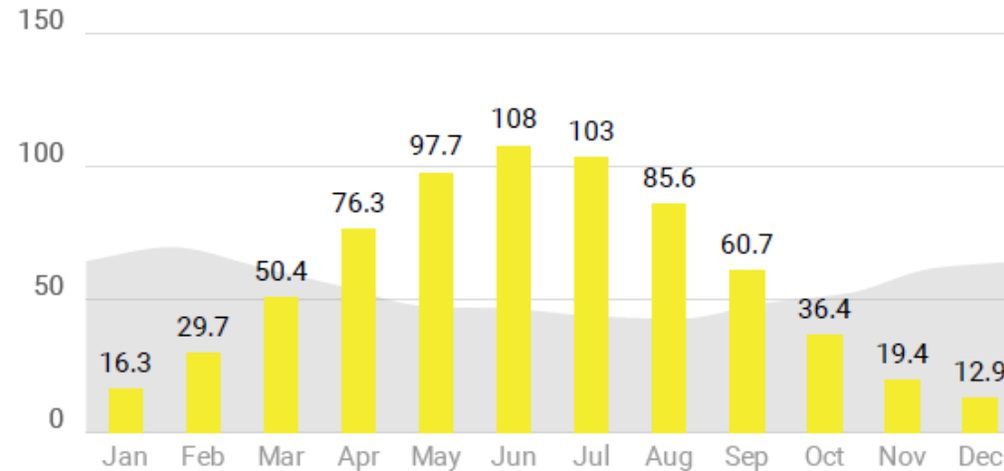
10 Year Warranty

# SOLAR OUTPUT FORECAST



## System Performance

■ New System Generation (kWh/day)   ■ Consumption (kWh/day)



106%  
Energy From Solar

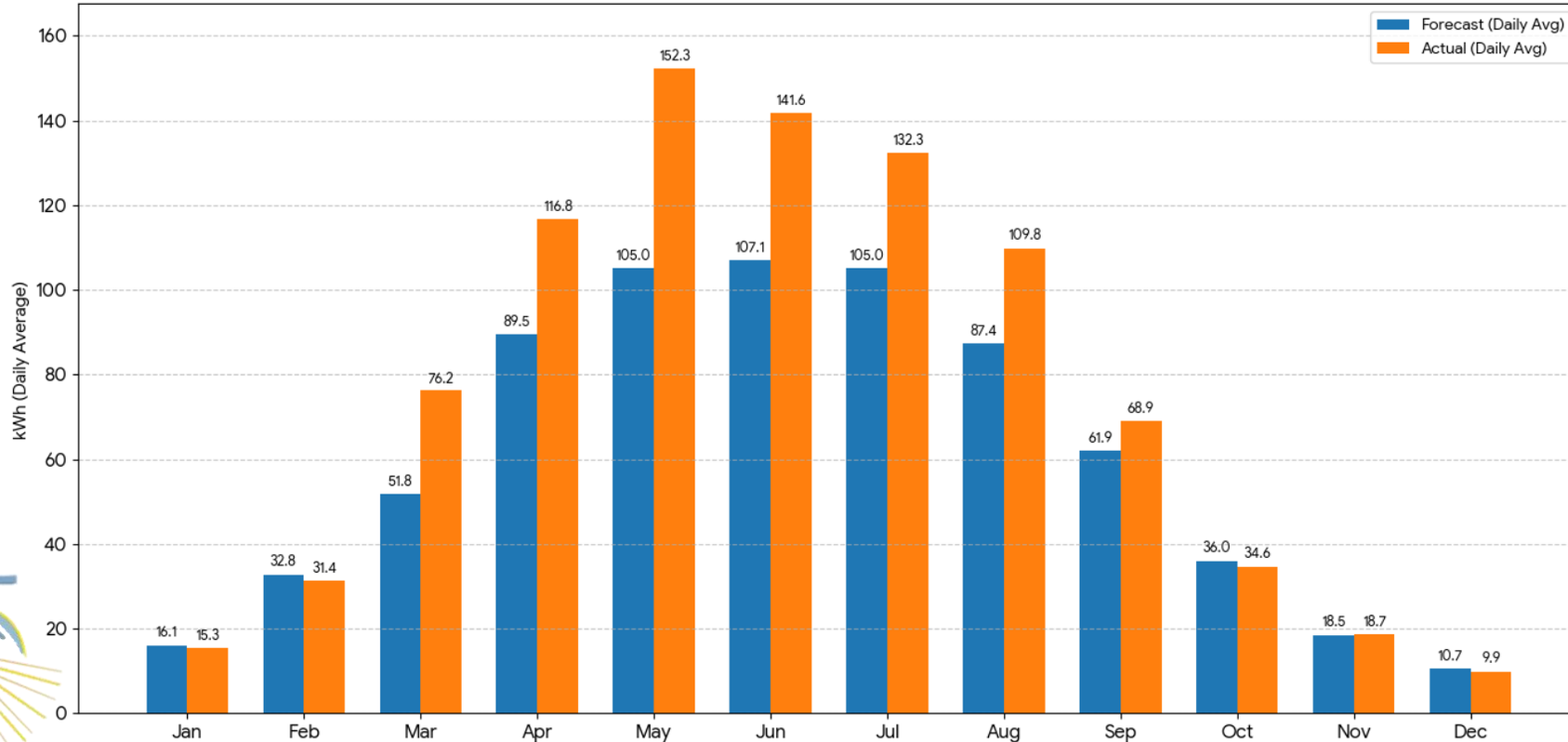


41%  
Self Consumption

59%  
Export to Grid

# ACTUAL v FORECAST SOLAR OUTPUT

Solar Performance: Forecast vs Actual (The Channel 2025)



# SUMMARY

Updates will be provided via our website on the levels of energy produced as the data comes through.

