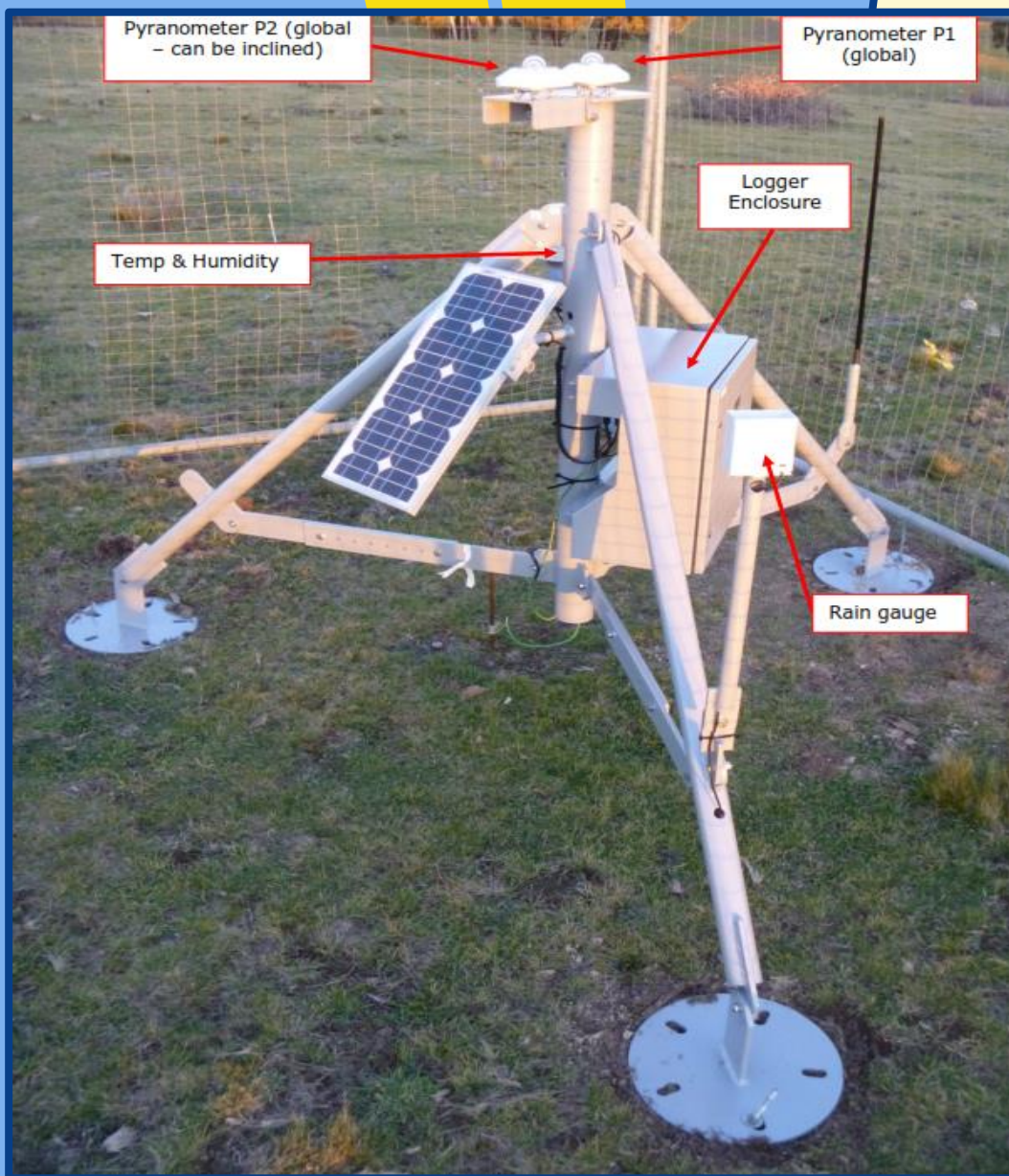


Feasibility Study

- A feasibility study has confirmed the viability of the project.
- A number of locations on the wind farm site were considered.
- The feasibility study used known data to consider:
 - The legislative context and planning pathways;
 - Environmental aspects such as air quality, fire, soil, water quality, flora and fauna;
 - Heritage;
 - Socio-economic aspects including aviation, noise, traffic and transport and visual.
- Following the feasibility report, it was decided to progress the Gullen Solar Farm, to consult with community and stakeholders, progress environmental surveys, detailed design and seek development approval.



Solar data collection

- A solar measurement station has been in place since July 2014.
- It is located on the area of the proposed solar farm.
- The system consists of a stand-alone, solar powered data acquisition system which stores data collected.
- The sampling rate is every three seconds and data is averaged across ten-minute intervals.
- The graph above shows data from the last seven months, displayed by average daily irradiance.

Feasibility

GULLEN
Solar Farm