



LOCKHART MICROGRID PROJECT

Community drop in session for Stage 1 Lockhart Renewable Energy Project - Solar Farm and Battery

Two years Better Energy Technology (BET) proposed to develop a community renewable energy project in Lockhart, NSW. The project was embraced by the Council and Community at the time.

Recent Federal Government Funding has allowed the project to move to the initial phase of securing formal permissions for the construction of the large solar farm (10 hectares/10 megawatts) and grid-scale batteries (13 x 40' shipping containers/10MW/18MWh) at the Lockhart Balmoral substation on Lockhart Kywong Road. See map overleaf.

The construction of this solar farm and battery will form Stage 1 of the project that will assist in providing 100% renewable energy power for the town of Lockhart.

A Statement of Environmental Effects is currently being prepared on behalf of BET by planners Pitt&Sherry to support the Development Application for Stage 1.

A community drop-in session has been organised at Lockhart Council Chambers on Thursday 14th and Friday 15th November.

Representatives from BET and Pitt&Sherry will be available to provide project information, answer questions and record feedback from the community.

BET would like to thank the community and the Council for their continued support for this innovative project that has attracted widespread interest in the media and at all levels of Government.

Details of the community drop in session are:

Date:

Thursday 14 and Friday 15
November 2019

Time:

6pm – 7pm Thursday
10am-11am Friday

Location:

Council Chambers
65 Green Street
Lockhart

*All are welcome to drop by
during the above times and
have a chat.*