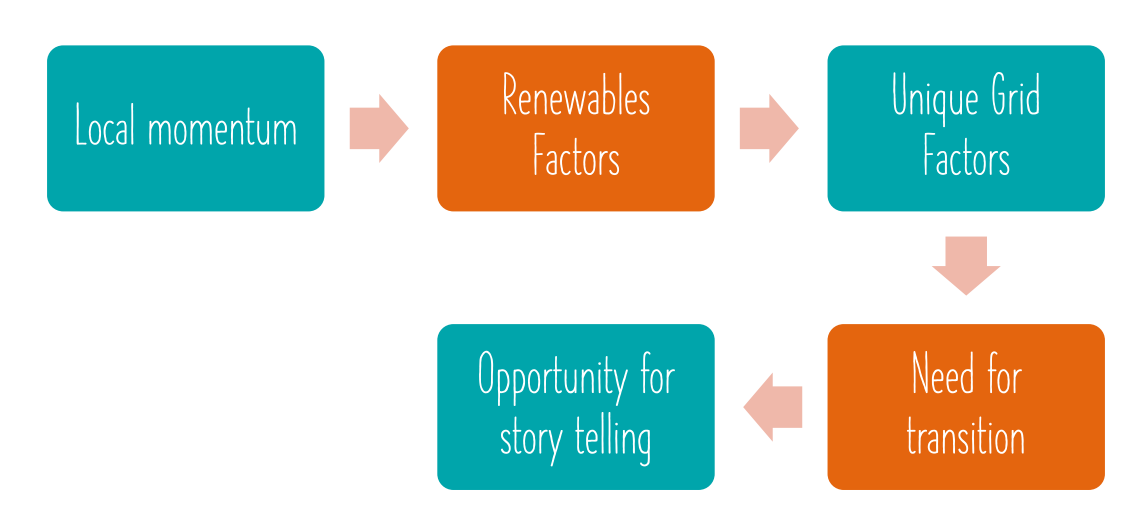
WHY NARRABRI COMMUNITY BATTERY?

Geni. Energy



OUR DRIVERS



LOCAL MOMENTUM







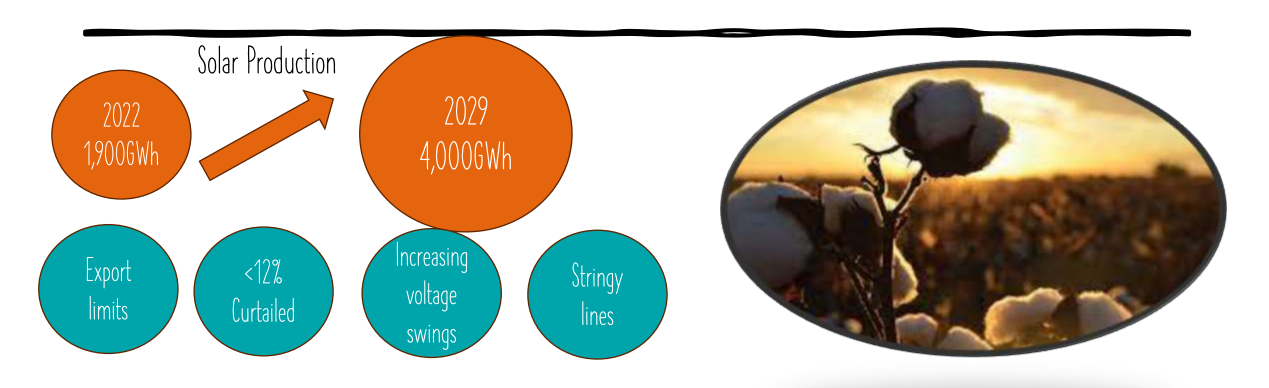
Generating our own



RENEWABLES/ELECTRICITY CHARACTERISTICS



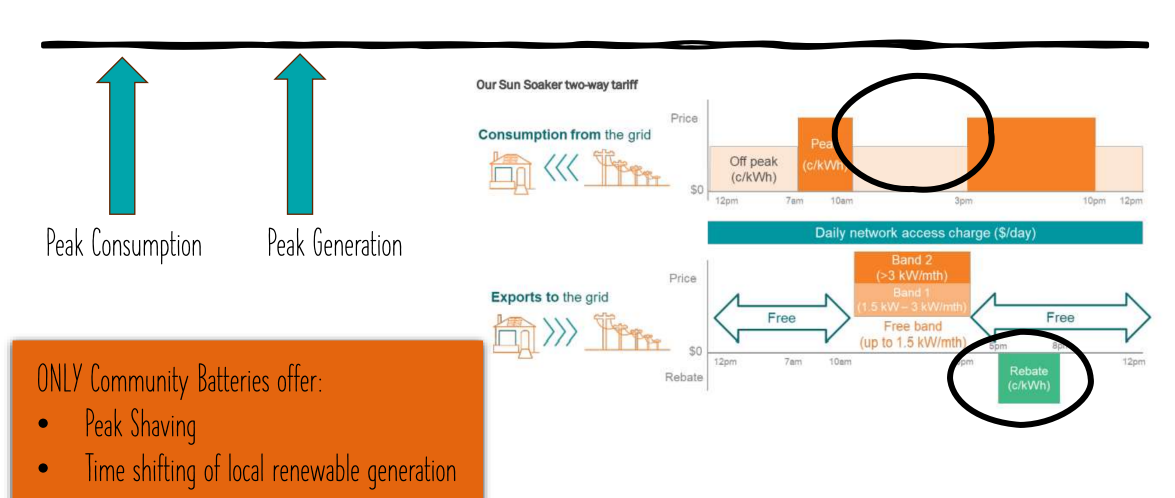
ESSENTIAL ENERGY NETWORK CHARACTERISTICS & PREDICTIONS



ONLY Community Batteries:

- Operate on LV Don't need new transmission lines
- Reduce overvoltage risk

ONE OF THE SOLUTIONS - COMMUNITY BATTERIES



NEED FOR TRANSITION





are barrers of a the other conducted development of the content of

Ann Computer, page 3 BREAT, NOW Deputy Promote Information p. left, now the assessment of Northern SAP status, a Samuel William Park gas from process actions a Samuel William Park gas from process actions and the same status process actions pro-called same status from process actions pro-called same status from Longitud and Samuel actions.

BUILD SOCIAL MOMENTUM



Country Press NSW Newspaper of the Year - 2022 and 2023

www.narrabricourier.com.au ECOU

PROUDLY SERVING THE NARRABRI SHIRE FOR 111 YEARS

GUIDE







lans for energy

Development plans for a renewable energy hub near the Narrabri CBD are

and Doyle Streets.

A battery energy supply system and ctric vehicle charging station will be among the site's features.

plans lodged by Narrabri Shire uncil, the car park site would be onfigured and resealed. The site uld also be used for markets and which

community events.

"The Narrabri Renewable Energy Hub is a key initiative in support of the Narrabri Shire Council Renewable Energy Action Plan (REAP) and Renewable Energy Implementation Plan (REIP), both of tribution line and connectivity pathare

development," plans state.

"The proposal includes a no larger than 300kW grid connected solar and BESS installation. The renewable energy precinct will be connected to Essential Energy's network, the discurrently under way, and the ultimate siting of the

Community Battery, will be determined by the connection agreement with Essential Energy.

"It should be noted that a separate application process is being undertaken with Essential Energy for this connection."

Continued on page 3

73% would opt in to join community energy project

• 91% like the idea of a community managing its own energy

• 75% thought it was a way to have an impact on global warming

OPPORTUNITY FOR STORY TELLING



GABRIELLE CHAN

"In rural places, we pride ourselves on self-sufficiency and inventiveness. Great solutions have come from finding yourself a long way from home, with a piece of number eight wire and an assortment of tools. And I don't just want cheap or free power, I want to be a self-sufficient power producer in my own right"

Rural Australia believes in self-sufficiency, so let's set the terms of the renewable energy boom

