



SouthCoast Microgrid Reliability Feasibility





# SuRF Project

**Aim: How might microgrids contribute to a better energy future for the Eurobodalla and regional Australia?**



Australian  
National  
University



Battery Storage and  
Grid Integration  
Program  
An initiative of The Australian National University



December 2021 –  
project kick off

Project activities

April 2024 – project ends



# Agenda

## Part 1 Background

1. Your electricity supply and resilience- Essential Energy – Q&A
2. Microgrids – ANU - Q&A

Break – 10 minutes

## Part 2 Discussion of local context

1. Process to date
2. Conceptual microgrid designs for your community (Matt, ITP)
3. Discussion





# Part 1

Background information



# Southcoast $\mu$ -grid Reliability Feasibility (S $\mu$ RF) project



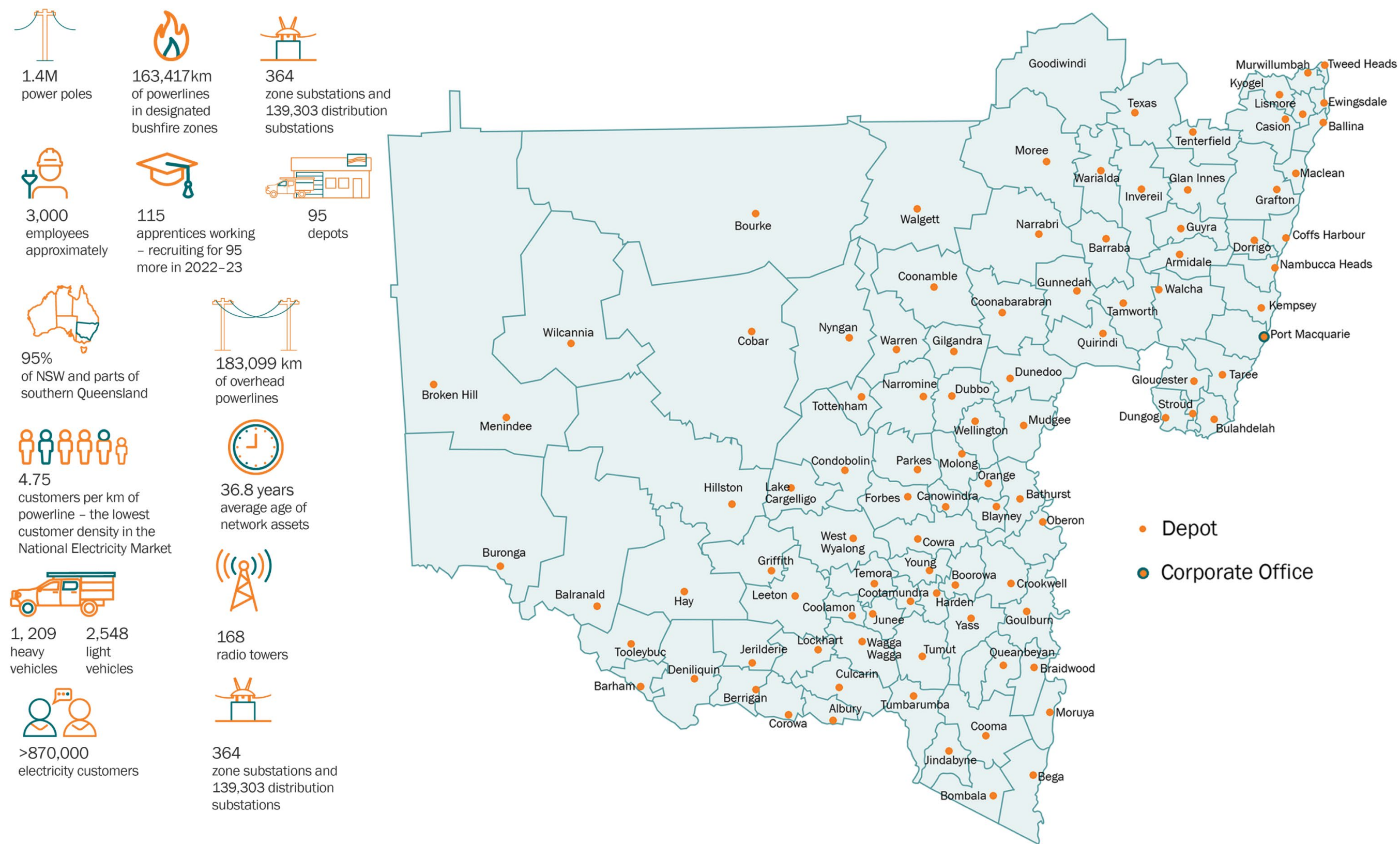
Essential Energy



May – July 2023

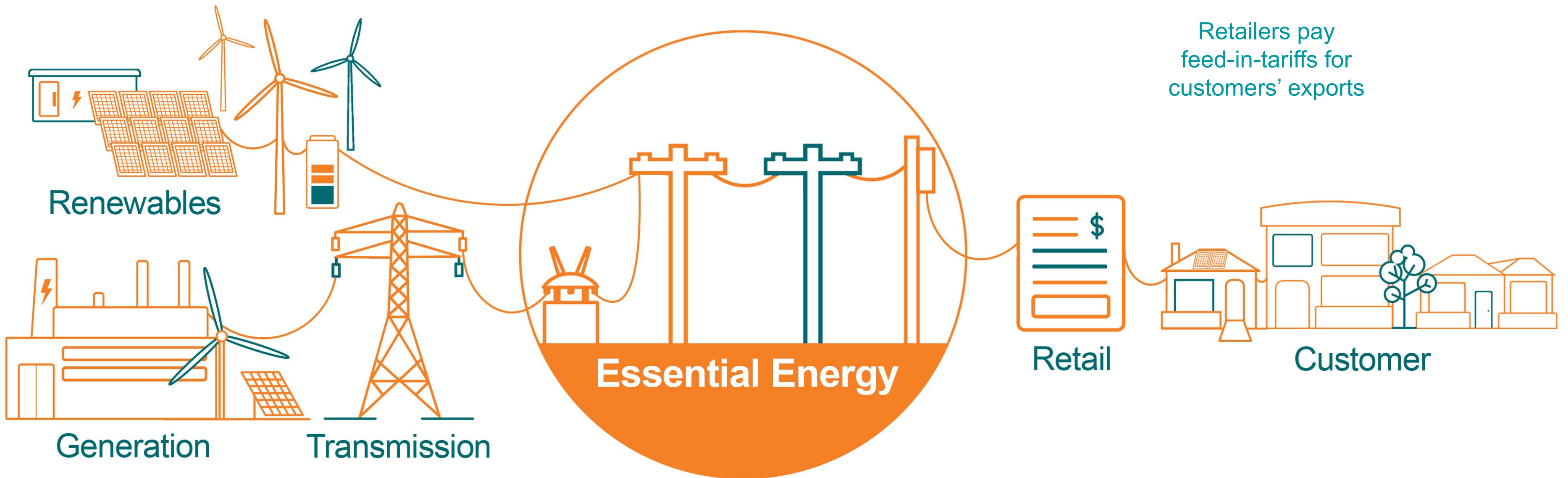


# One of Australia's largest distribution networks



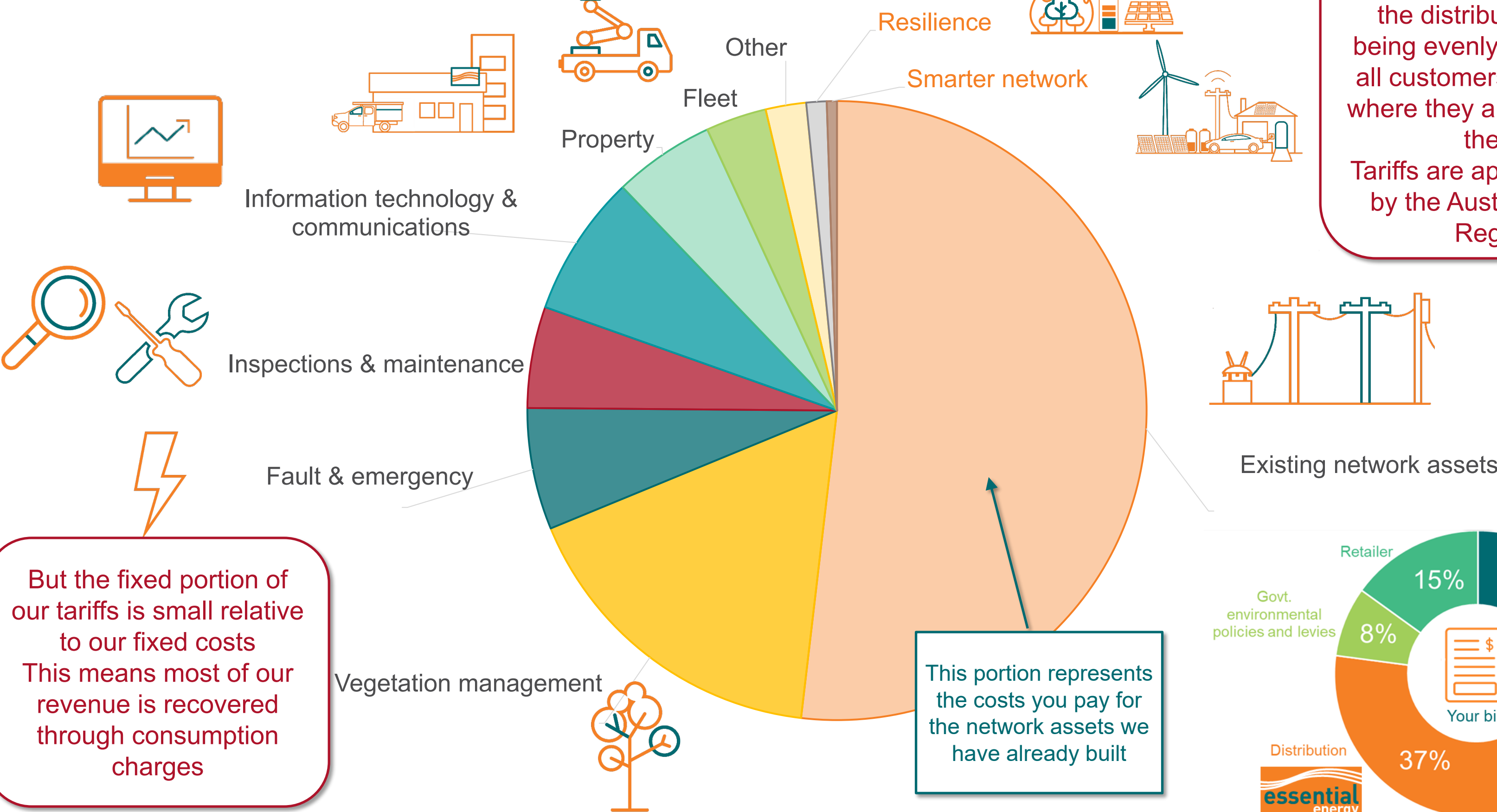


# The electricity supply chain



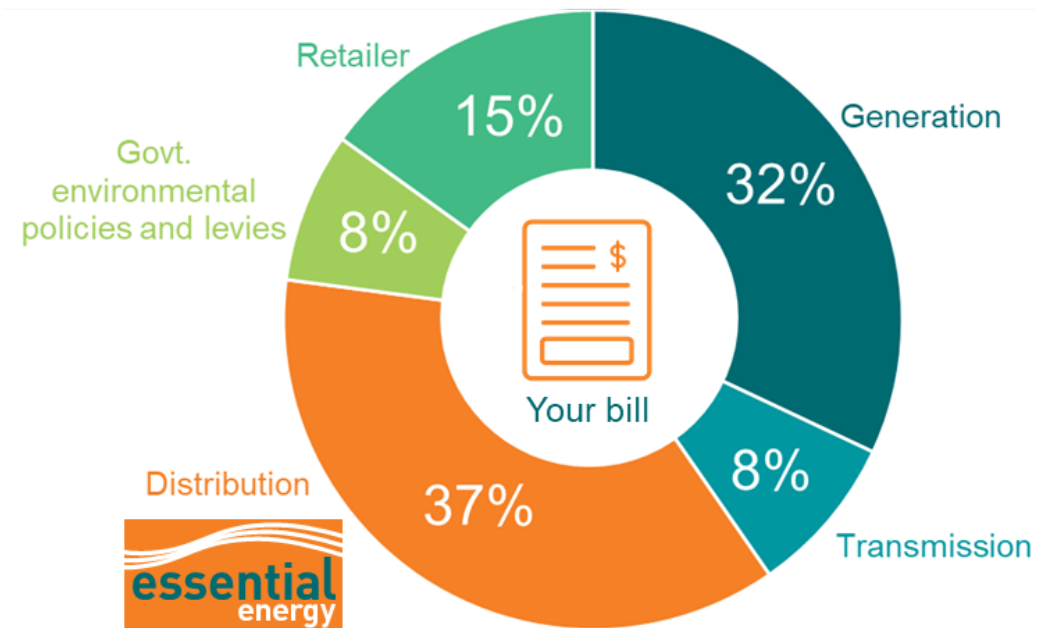
GENERATION	TRANSMISSION	DISTRIBUTION	RETAILER	GOVT. ENVIRONMENTAL POLICIES & LEVIES
32% of your bill Generate electricity	8% of your bill Carry power efficiently over long distances at a high voltage	37% of your bill Transports power at lower voltages to homes and businesses	15% of your bill Package all components into retail products and provide your electricity bill	8% of your bill

# Our network costs



Postage Stamp pricing refers to the cost of running the distribution network being evenly shared across all customers regardless of where they are connected to the grid. Tariffs are approved and set by the Australian Energy Regulator

But the fixed portion of our tariffs is small relative to our fixed costs. This means most of our revenue is recovered through consumption charges





# Three key factors shape how we invest on the Network



## VALUE

**How much value does the project bring to customers?**

By how much do the benefits outweigh the costs?  
What is the 'best bang for buck'?



## SERVICE

**How is the project adding to our customers' experience?**

The higher the service outcome the better



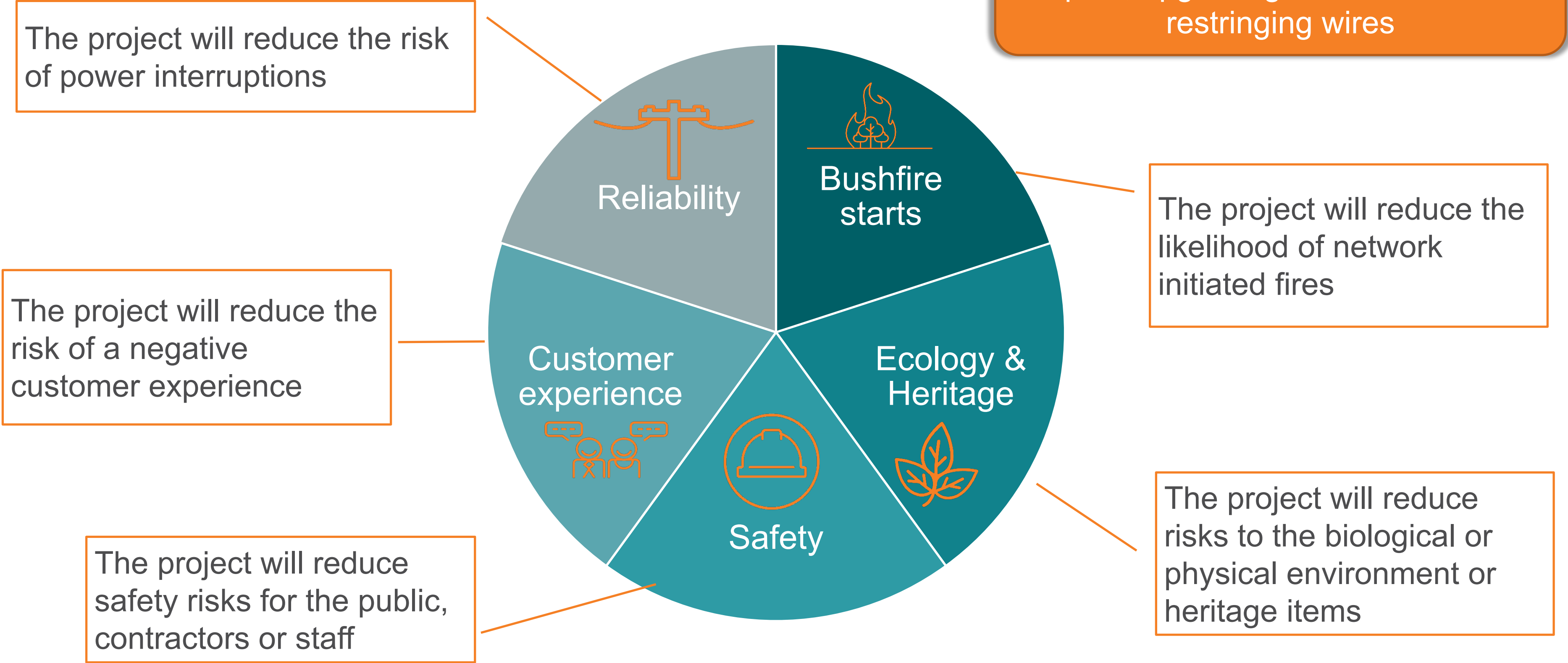
## RISK

**What level of risk will the project alleviate?**

The higher the risk alleviation the better

**DECISION**

# The risks we currently consider

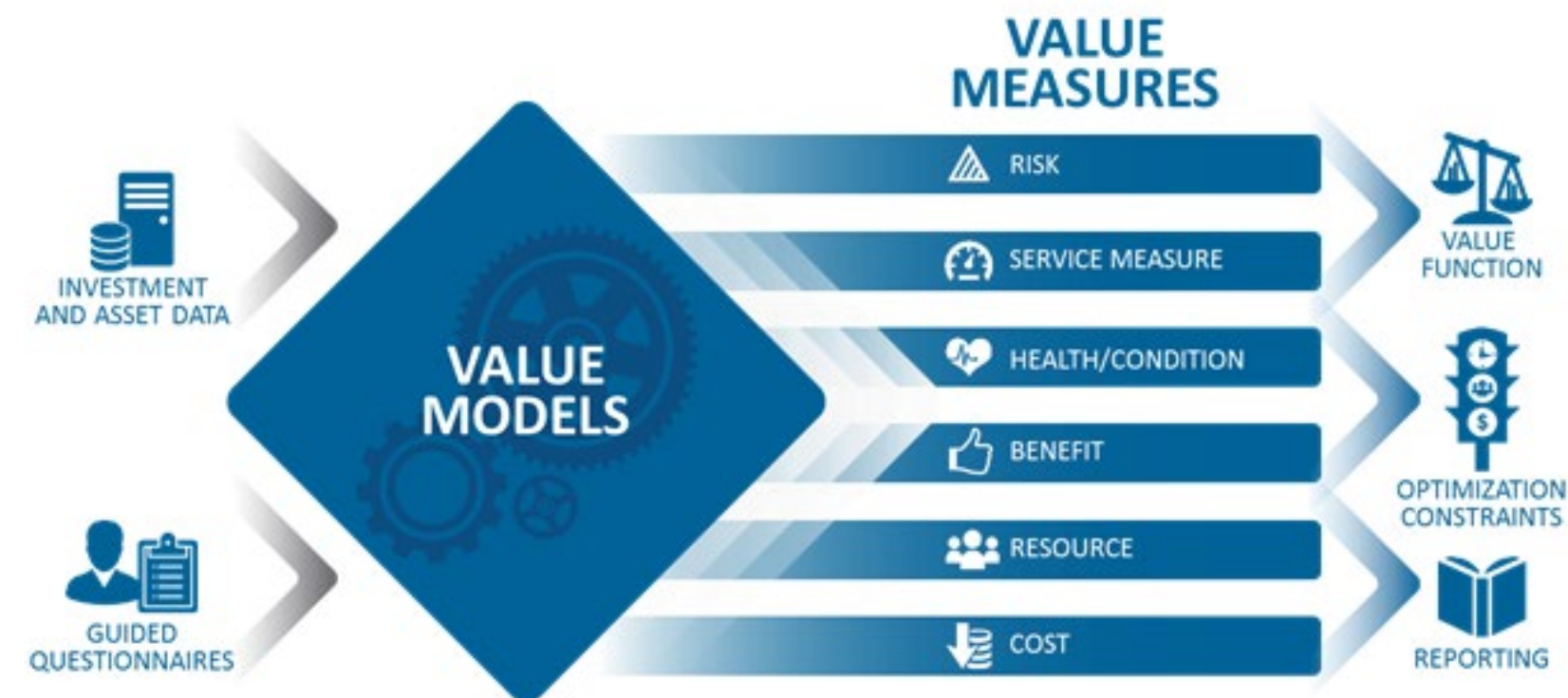




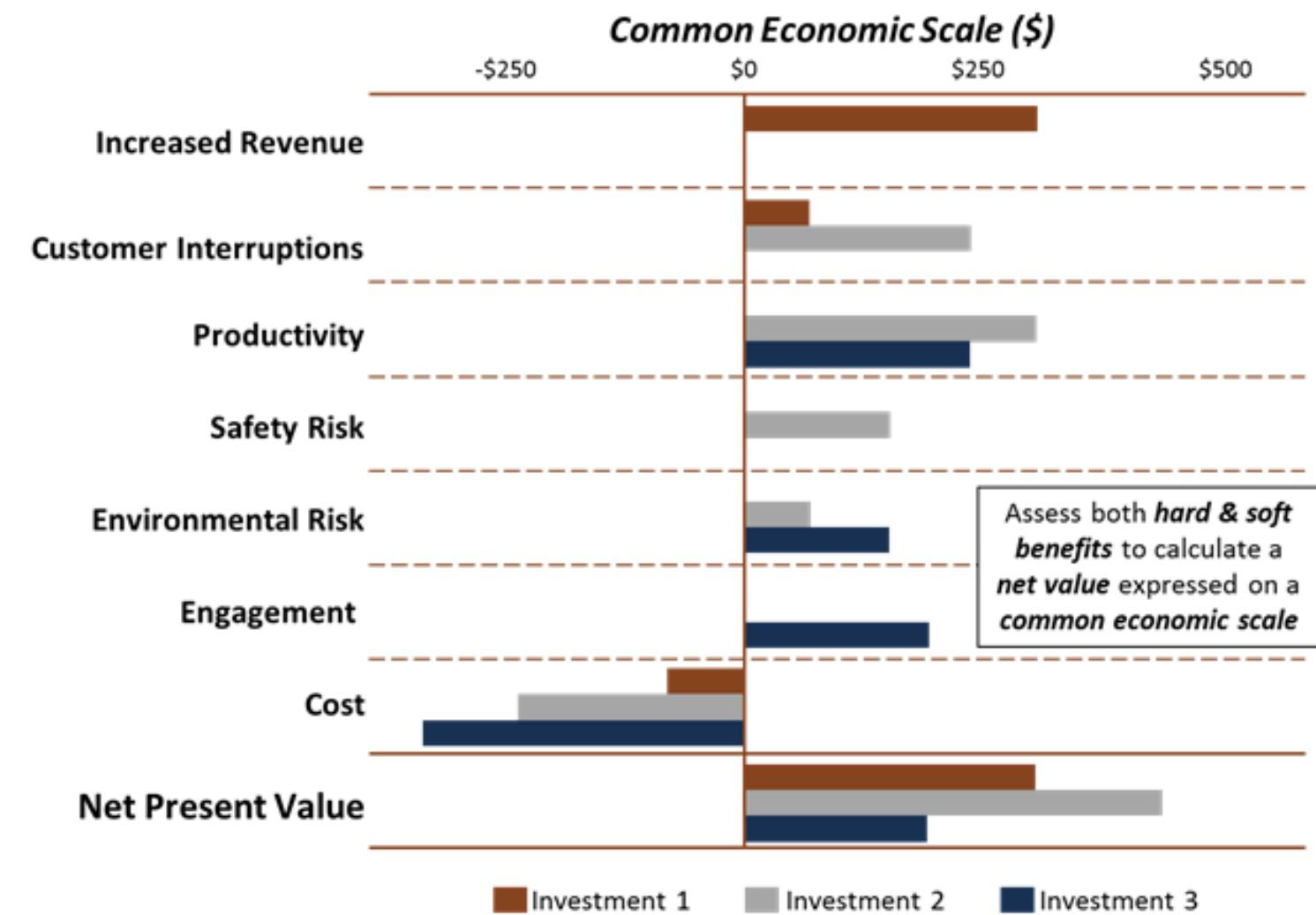
# Decision Making in Practice

The Value-based Decision Making approach can be simplified into two primary activities:

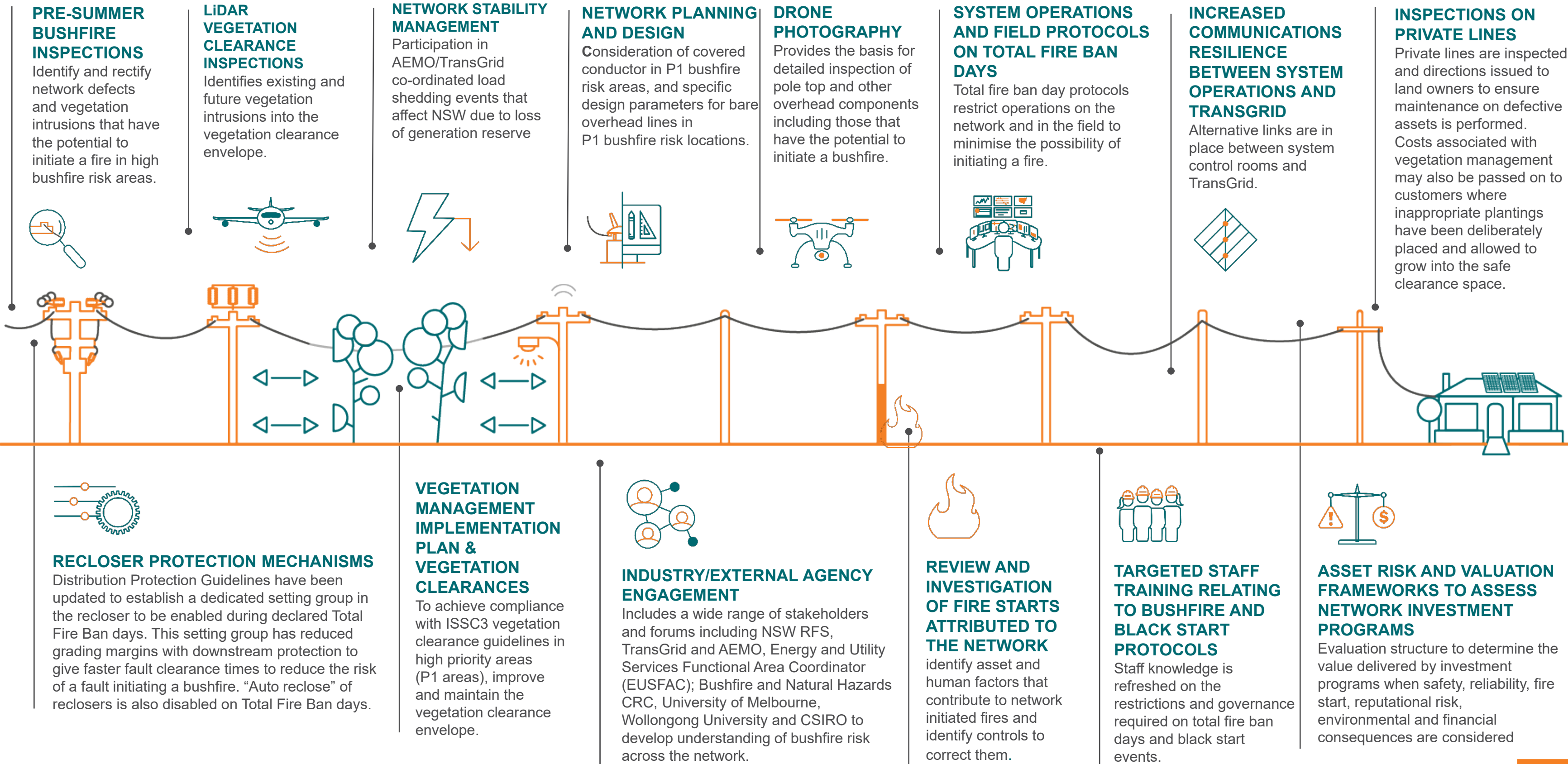
- Develop a unique Value Framework that captures the organization`s key value measures, financial parameters and risk matrix, and are aligned with the overall organizational goals;
- Use this Framework in order to evaluate and optimize potential investments.



Evaluate Investments On A Common Economic Scale



# Bushfire Preparedness





# Resilience Programs Underway - Composite poles

- ✓ 2.5 times more expensive to buy, but 10% cheaper to install
- ✓ Light weight, multi-piece with pre-drilled holes
- ✓ Fireproof and immune to rot, termites and corrosion
- ✓ Longer life (70 years versus 50 years for wooden poles)
- ✓ Less expensive to maintain
- ✓ Made in Australia (Singleton and Toowoomba)
- ✓ Reusable if removed carefully and technology for recycling is evolving



STORMS



WATER



WIND



HEAT



BUSHFIRES



DROUGHT

Reduced risk of failure and resistance to fire speeds up recovery efforts



Kosciusko National Park

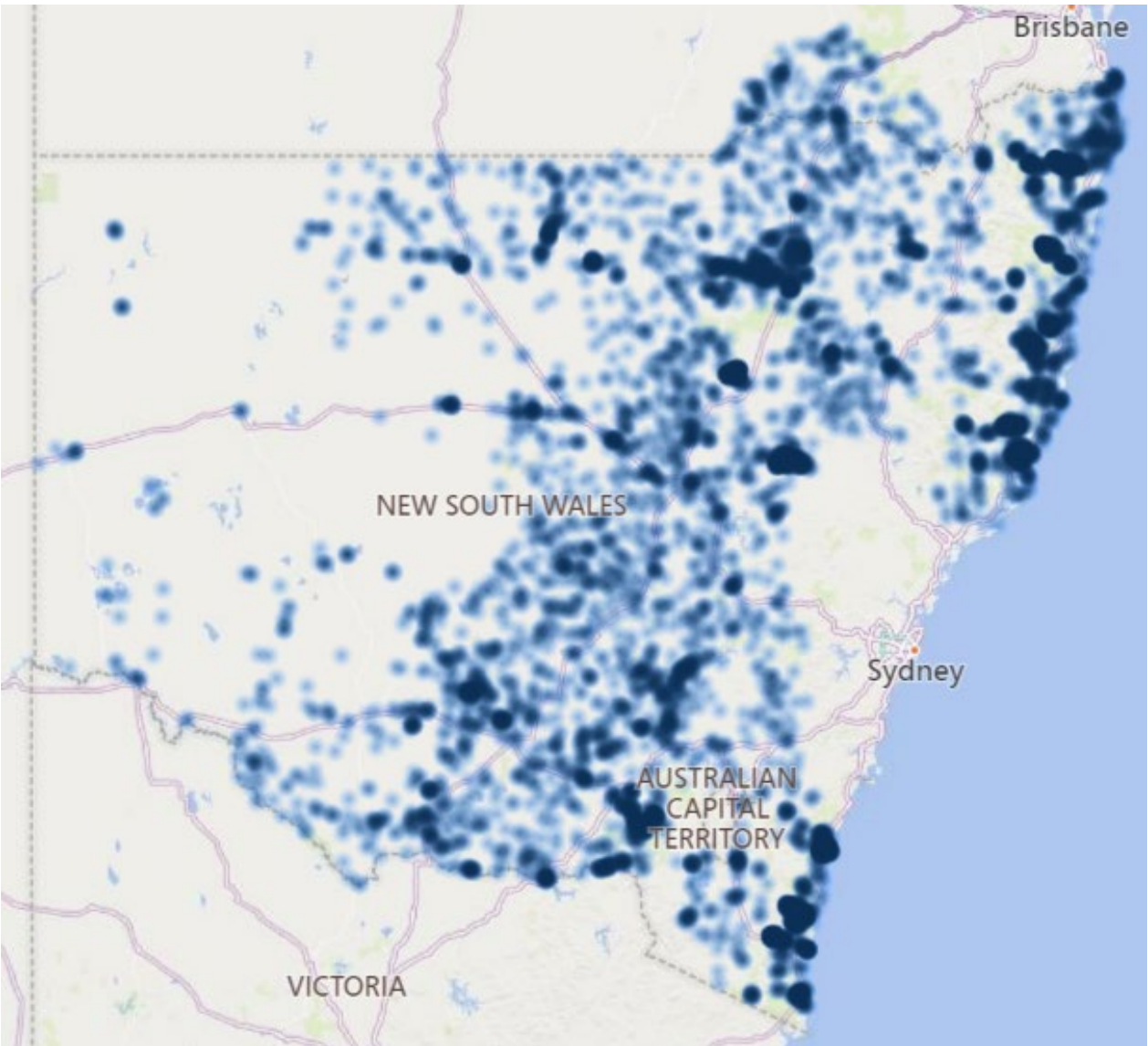
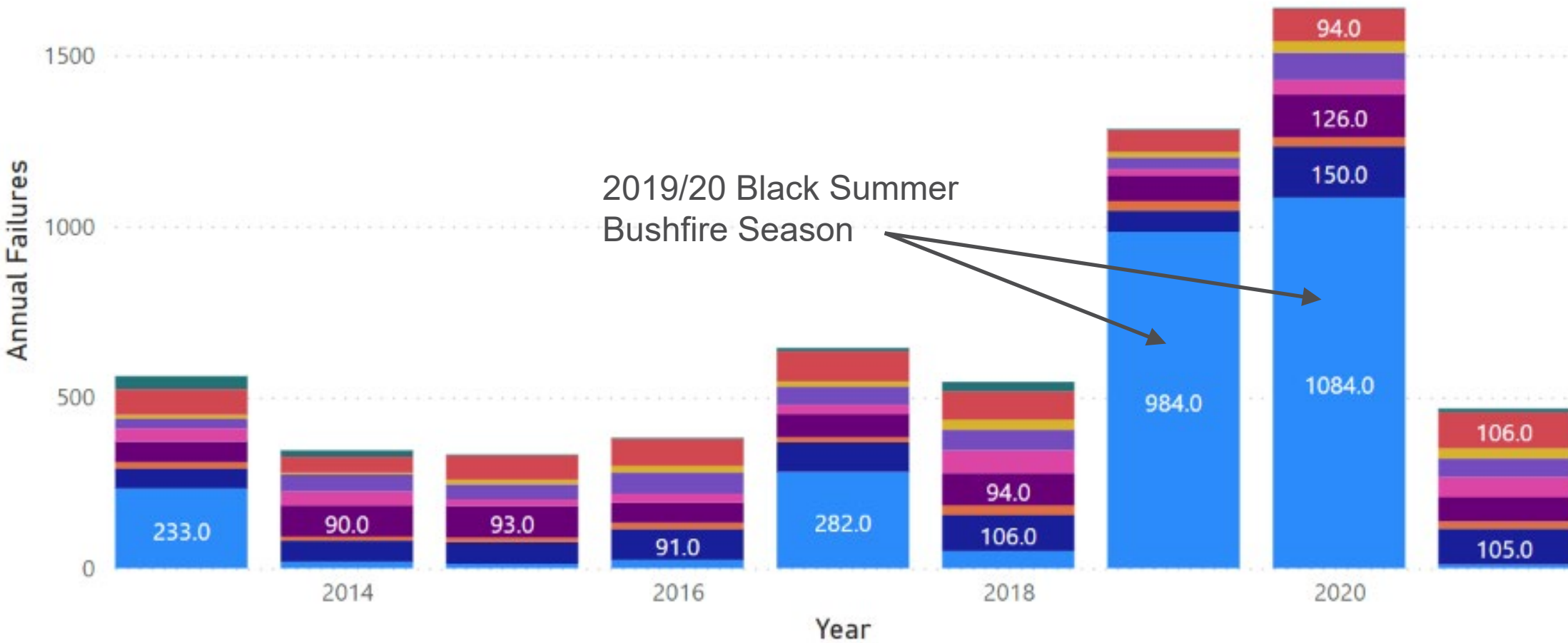


# Composite poles – Approach

- To quantify the benefit that composite poles give, the risk of EE’s current timber pole fleet was first considered
- All functional pole failure data from 2013 – 2021 was studied
- Failures were grouped based on the main cause descriptions for pole failures
- Average of **689 pole failures p.a.**

Annual Failures by Year and Cause Group

Cause Group    Bushfire   Decay   Fire   Lightning   Other   Termites   Vegetation   Vehicle   Wind



Functional Pole Failure Geographic Distribution (2013 – 2021)



# Undergrounding (New Program to Commence FY25)



Safety

Affordability

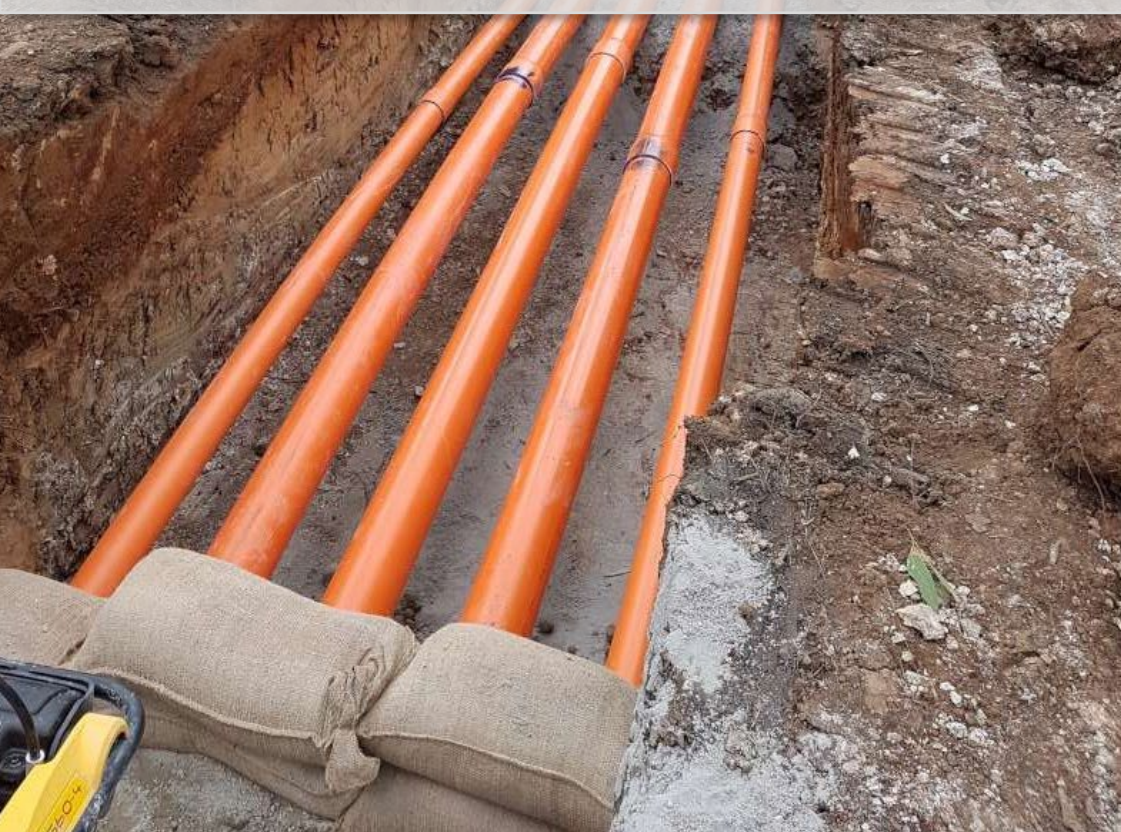
Reliability & Resilience

Good customer service and communication

Future focused

## Key facts

- All new residential network additions are undergrounded
- Undergrounding costs 6 to 12 times more than overhead
- About 5% (10,000 km) of our network is underground
- Underground assets are inspected every 10 years (overhead 4 ½ years)



STORMS

✓

WATER

WIND

✓

HEAT

✓

BUSHFIRES

✓

DROUGHT

Underground networks resist some climate events by virtue of being buried underground



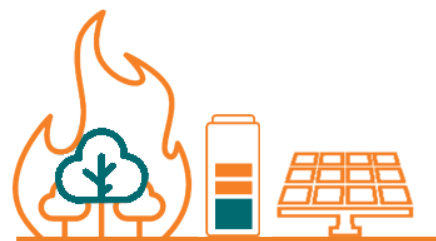
# Alternative solutions – Stand-Alone Power Systems (SAPS)



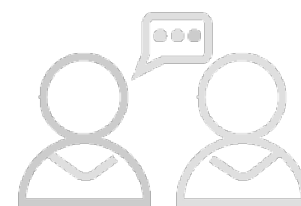
Safety



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Reliability &  
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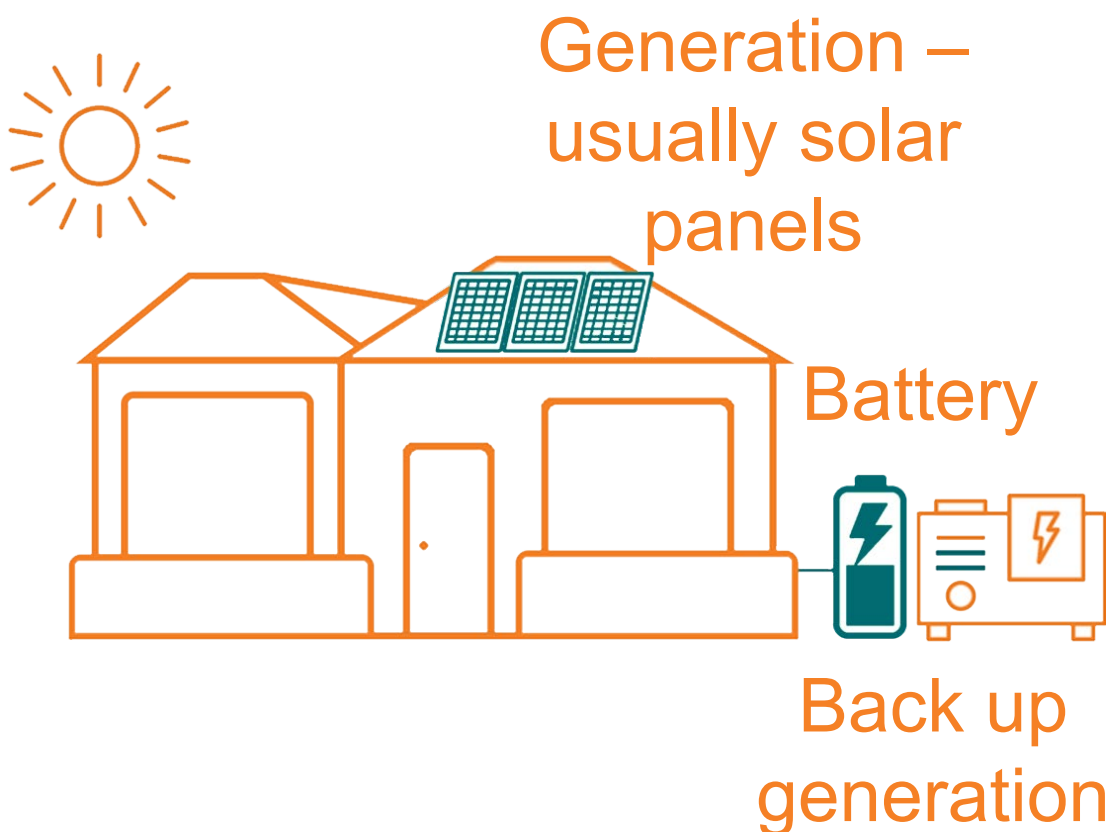
Good customer service  
and communication



Future  
focused

## Key facts

- We have undertaken one longer term SAPS trial
- We trialled 12 SAPS to restore power for remote bushfire affected customers and critical infrastructure assets
- We've identified 1,200 sites where SAPS provide a better solution



- ✓ A solution for **hard to access and high cost-to-serve customers** currently connected to the network
- ✓ Serve one or just a handful of customers
- ✓ Improve reliability and resilience for the SAPS customer(s)
- ✓ Lower costs for all Essential Energy's customers
- ✓ Offer the same customer experience as being connected to the network



# Stand-Alone Power Systems (SAPS) Example

## SAPS Overview

- ~ 0.5% of our customer base require around 17% of the length of the installed network
- Benefits of SAPS not limited to remote customers
  - Areas with high maintenance costs, like vegetation are also ideal SAPS candidates
  - High bushfire start risk
  - Difficult to access sites e.g. roads regularly washed out, flooded



## Why site was chosen for a SAPS

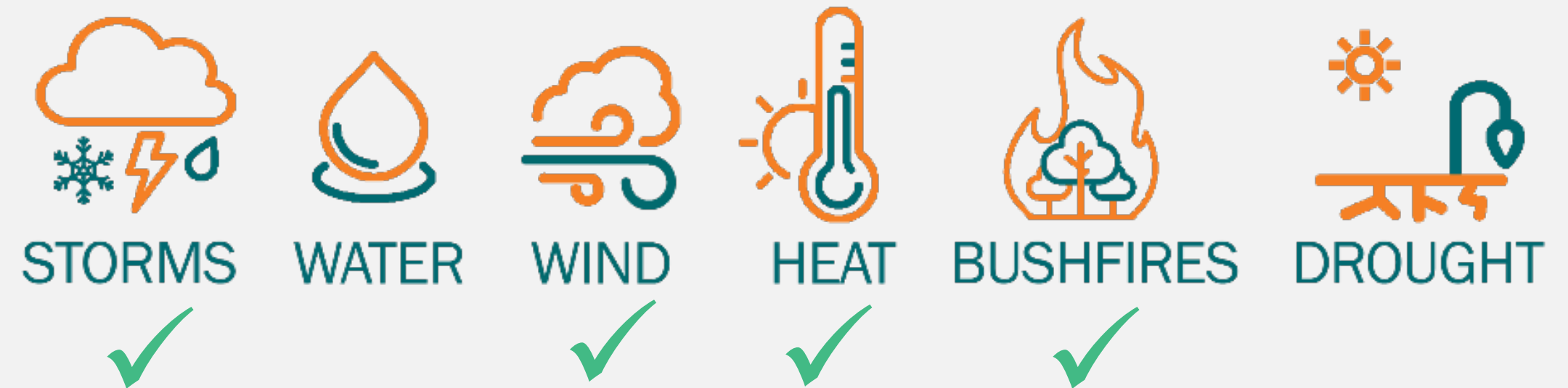
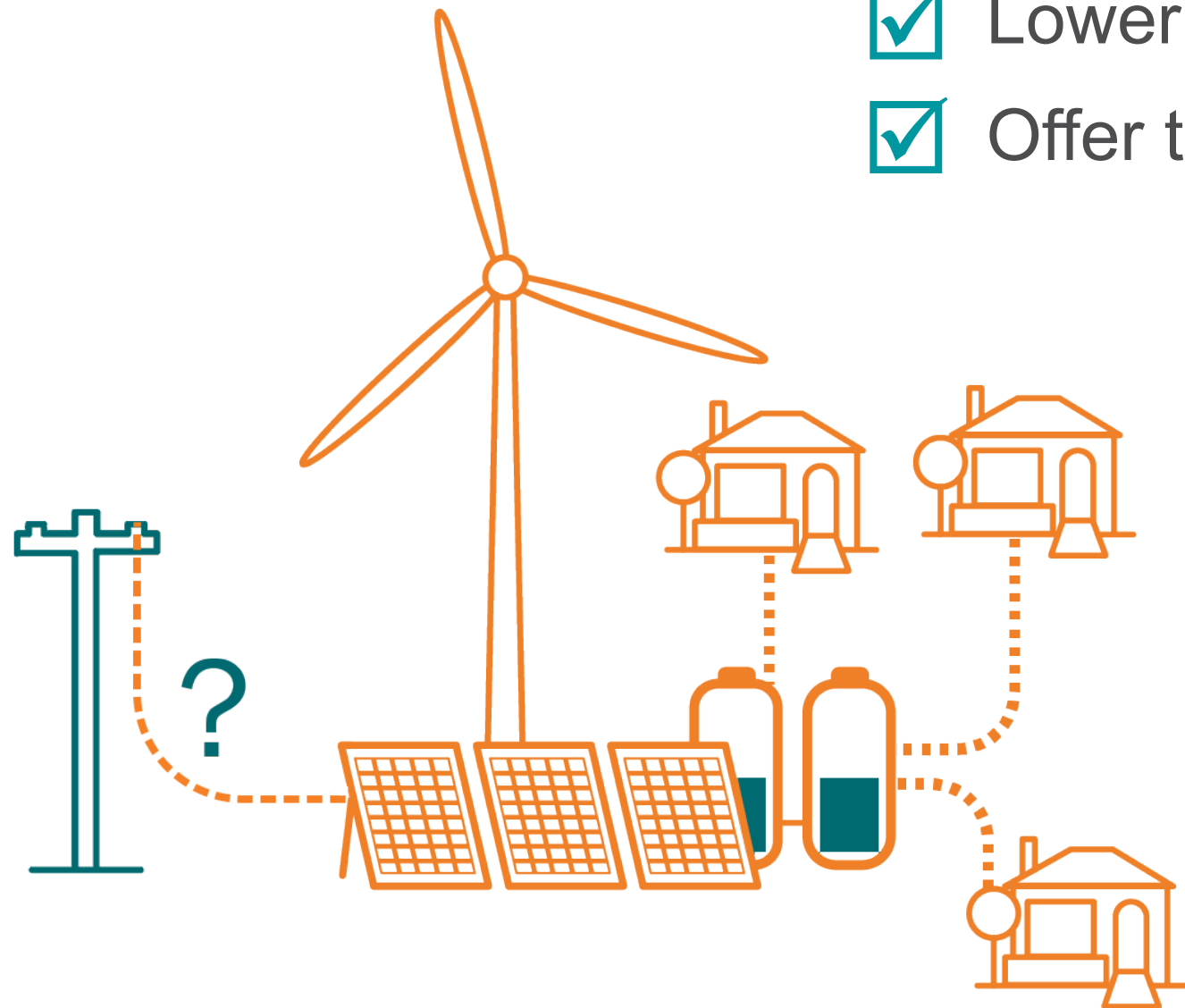
- 5.5km spur line traversing National Park and flood plains
- Very dense vegetation, P1 Bushfire Zone
- Multiple creek crossings
- Regular incidence of natural disasters
- Low consumption residential site





# Alternative solutions – Microgrids

- ✓ A large SAPS that services a community of customers
- ✓ A solution **where remoteness creates reliability issues** for communities
- ✓ Improve reliability and resilience for the microgrid customers
- ✓ Lower costs for all Essential Energy's customers
- ✓ Offer the same customer experience as being connected to the network



Customers are less impacted by these elements as the impacts of being served by long sections of wires is removed

# Microgrid Example

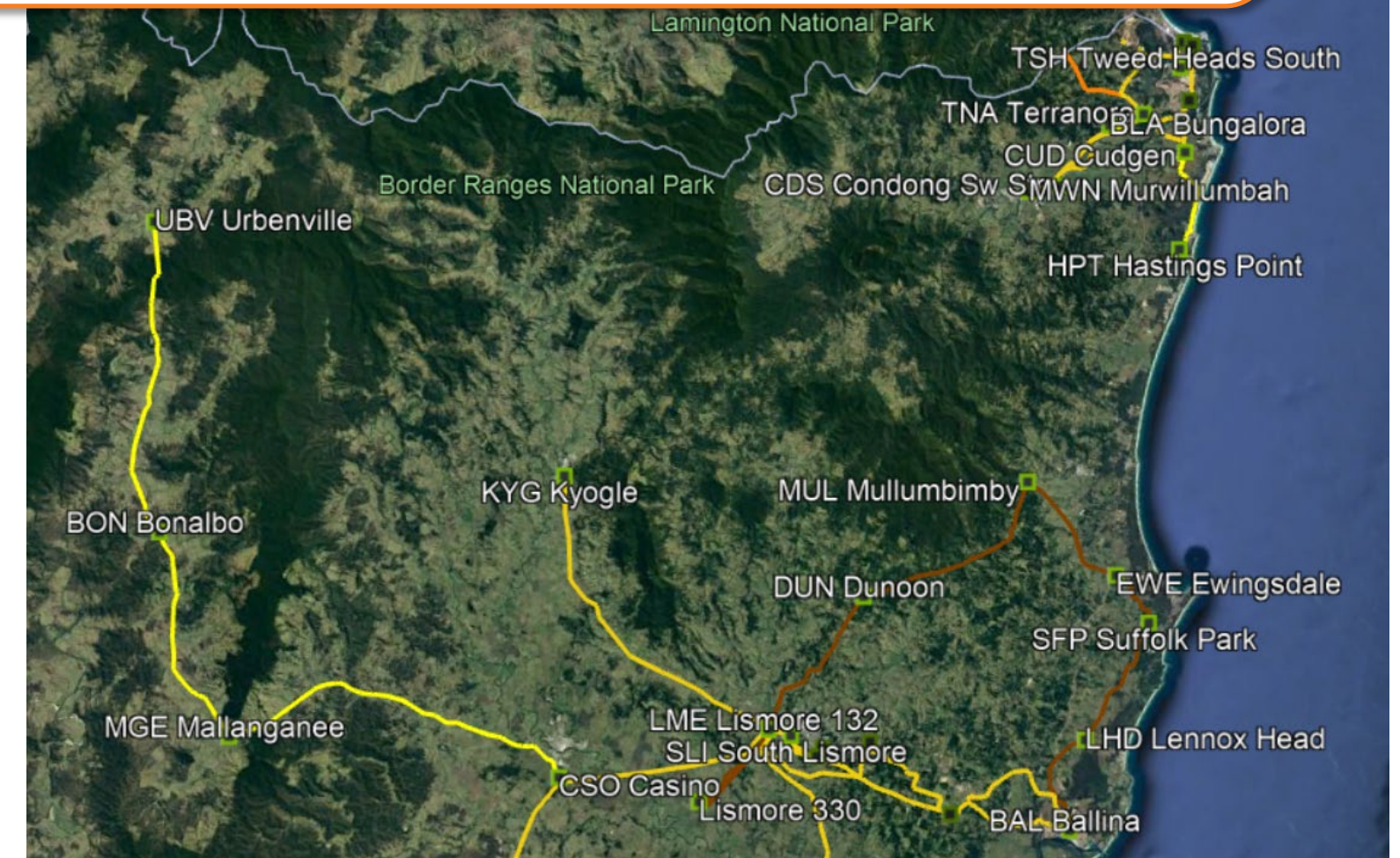
## Location Specific

- To supply small electrical networks
- Installed at zone substations
- Zone subs are supplied by long radial lines
- Not suitable for interconnected grids
- Prioritise zone subs with poorer reliability and resilience

## Technical Limitations

- Cost of batteries ~\$1,000,000 per MWH
- Can only support low loads
- Have limited short duration capacity
- Requires diesel generators for support
- Significant protection and operating systems required

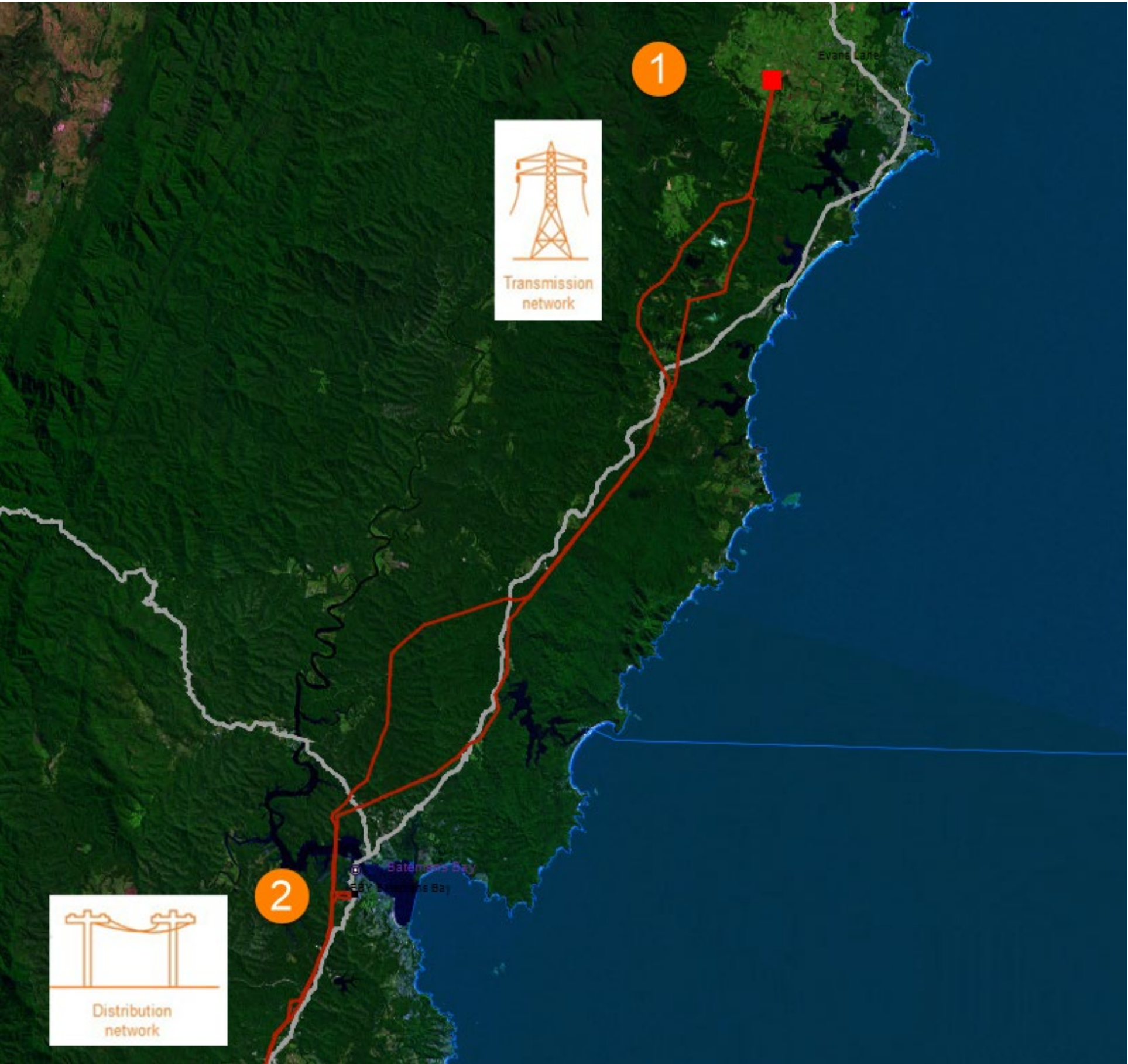
Islandable Microgrids are only suitable for a small segment of zone substations which meet location and technical requirements



- Urbenville Zone Sub supplies 616 customers
- Long radial sub transmission network (>90km)
- Low load in the vicinity of 0.5MW
- Experienced poorer reliability due to length of line and vegetation impacts in difficult terrain



# Eurobodalla Network



## 1. Eurobodalla power supplied from Ulladulla

- North of Termeil operated and maintained by Endeavour Energy
- 2 Feeds – 1 into Bateman Bay & 1 into Moruya
- 132K Volts

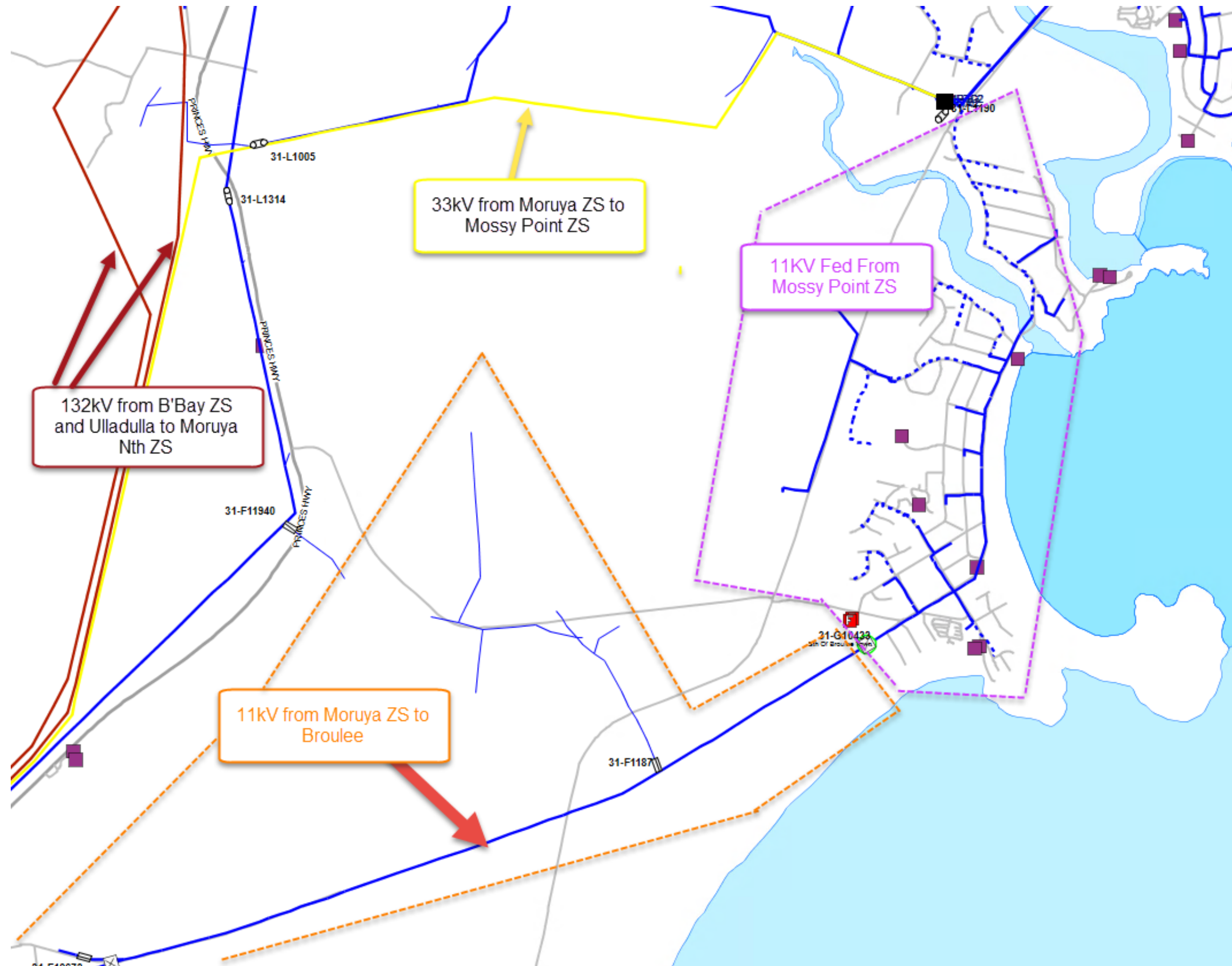
## 2. Essential Energy Batemans Bay Zone Substation

- Essential Energy High Voltage distribution feeders supply local towns and communities
- 33KV, 11KV and Low Voltage (400V/230V)

Batemans Bay	Moruya	Narooma
Mogo	Broulee	Congo
Malua Bay	Bodalla	Mystery Bay
Rosedale	Nerrigundah	Tilba Tilba
North Durras	South Durras	Nelligan
Tomakin	Potato Point	Dignams Creek



# Broulee Network



- If there is a HV fault on the 33KV line Mossy Point ZS will lose power.
- Mossy Point ZS supplies 11KV to Tomakin, Broulee, Mogo and Surf Beach
- If there is a HV fault on the main line within the purple area a protection device may operate at Mossy Point ZS to isolate a feeder.
- The Feeder in Orange can back feed a section of HV network in Broulee

## Broulee Feeder Reliability

**April 22 – April 23**

Target SAIDI – **779 mins**  
Target SAIFI – **4.86**

Measured SAIDI – **21 mins**  
Measured SAIFI – **0**

## Tomakin Feeder Reliability

**April 22 – April 23**

Target SAIDI – **779 mins**  
Target SAIFI – **4.86**

Measured SAIDI – **25 mins**  
Measured SAIFI – **0**

## Mogo Feeder Reliability

**April 22 – April 23**

Target SAIDI – **779 mins**  
Target SAIFI – **4.86**

Measured SAIDI – **5 mins**  
Measured SAIFI – **0**





Q & A



1. What are microgrids and where are they being used?
2. Why aren't they being used in the Eurobodalla?
3. How might they contribute to a better energy future for the Eurobodalla and regional Australia?





# What is a Microgrid?



Australian  
National  
University



Battery Storage and  
Grid Integration  
Program

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**A relatively small, bounded electricity system  
that can run independently from the main grid.**



# What is a Microgrid?



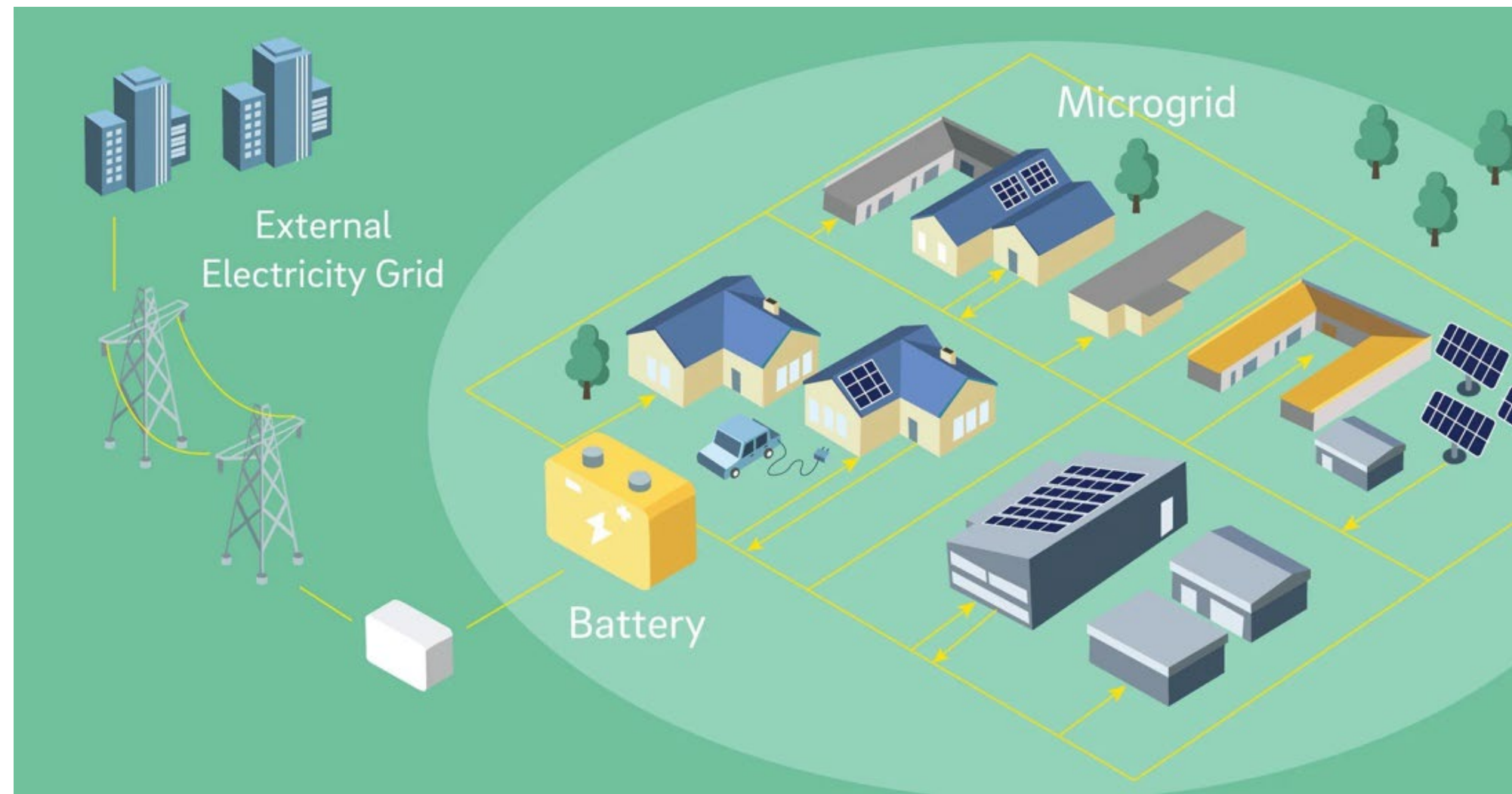
Australian  
National  
University



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Grid Integration  
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- A grid (connecting customers and electrical equipment)
- Electrical loads (appliances etc.)
- Generation sources (solar panels, wind turbines, diesel generators)
- Energy storage (batteries, pumped hydro)





# What is a Microgrid?



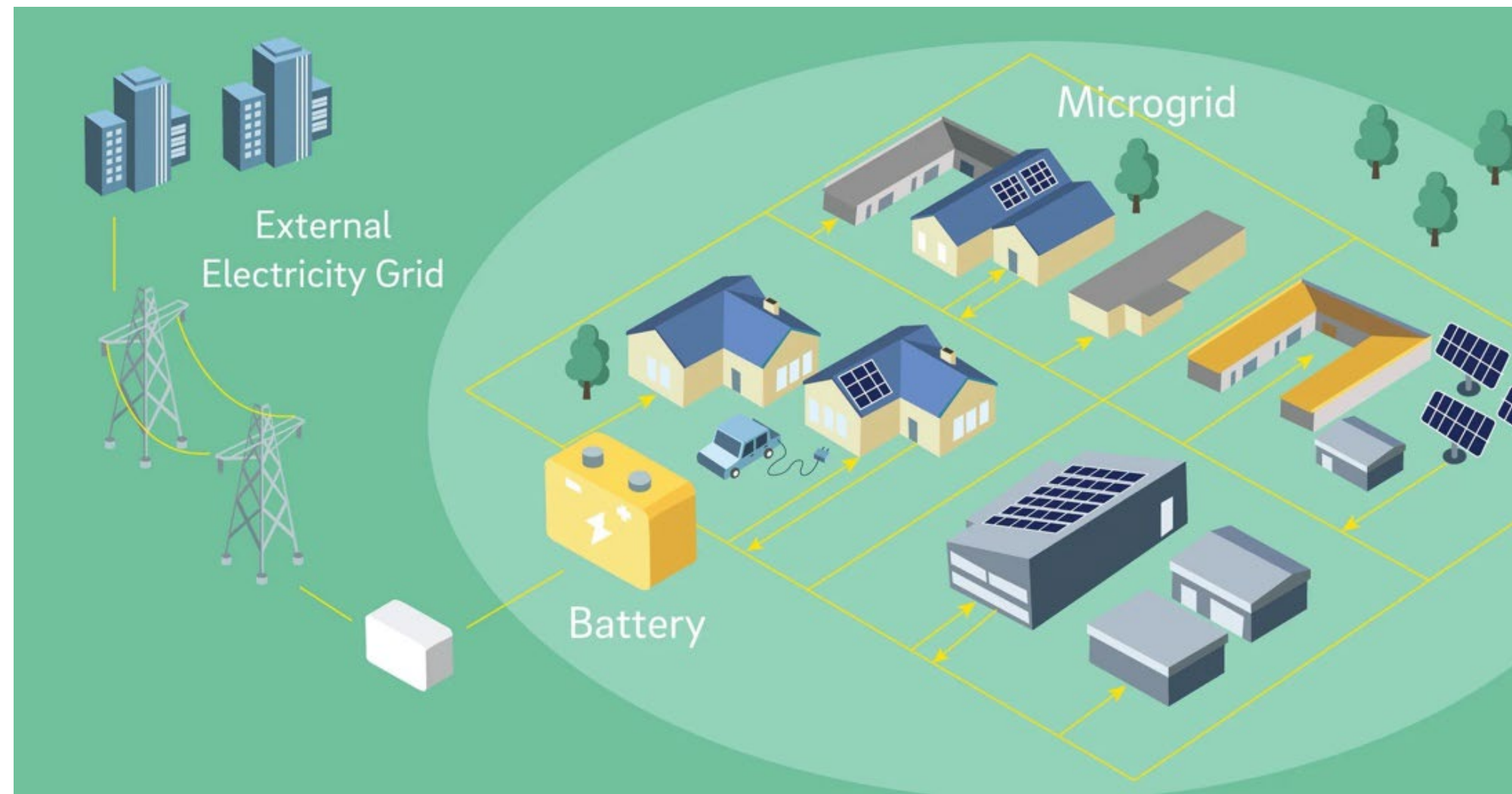
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- **Control system** (to balance supply and demand)



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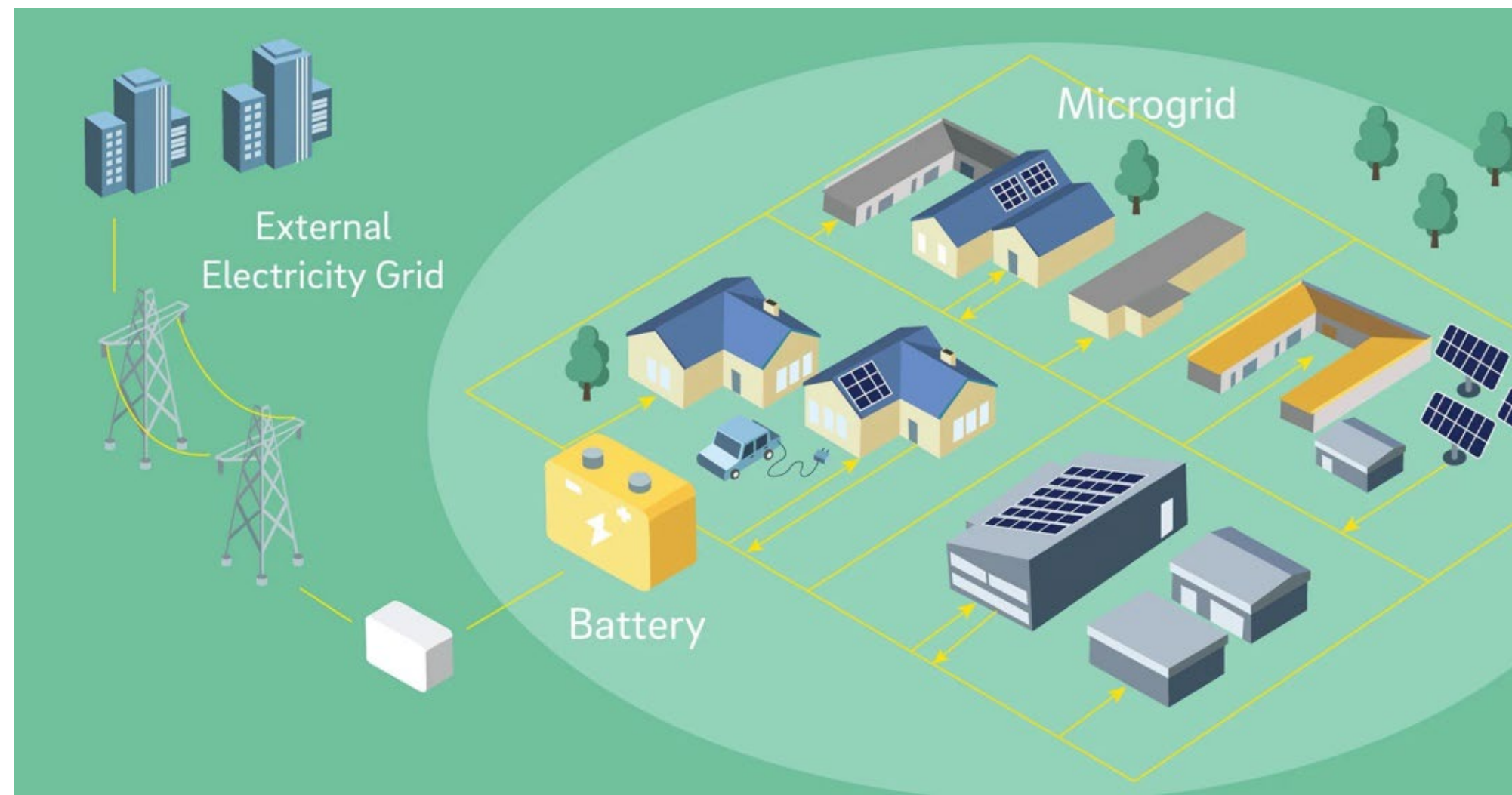
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- Generation sources (solar panels, wind turbines, diesel generators)
- Energy storage (batteries, pumped hydro)
- **Control system** (to balance supply and demand)
- **Governance arrangement** (roles, rules and processes)





# What is a Microgrid?



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University



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**A relatively small, bounded electricity system that can run independently.**

Much more involved & complex than a single asset, like a solar farm or battery.

Raises many governance issues of customer engagement & equity, business models, regulation.





# Onslow (in northern WA)



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- 850-person town has always been an islanded microgrid (run on gas) with an integrated state-owned utility
- In 2021 ran on 100% renewables for 80 minutes using solar (45% on roofs) and 1MW battery





# Mooroolbark (in Melbourne)



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- 18 households (14 with solar), one 10kWh battery (18 kW)
- Ran independently, on 100% solar and battery power, for 22hrs (AC used up battery)
- Trial conditions – did not consider business or governance issues



1. What are microgrids and where are they being used?
2. Why aren't they being used in the Eurobodalla?
3. How might they contribute to a better energy future for the Eurobodalla and regional Australia?





# The barriers to microgrids



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- Microgrids are expensive. \$2.5 – 5.5m for Broulee.
- Extreme weather events are (relatively) rare.
- Microgrids provide many values to many stakeholders, none of which are sufficiently motivated to make the investments (on their own).



# Potential values of microgrids



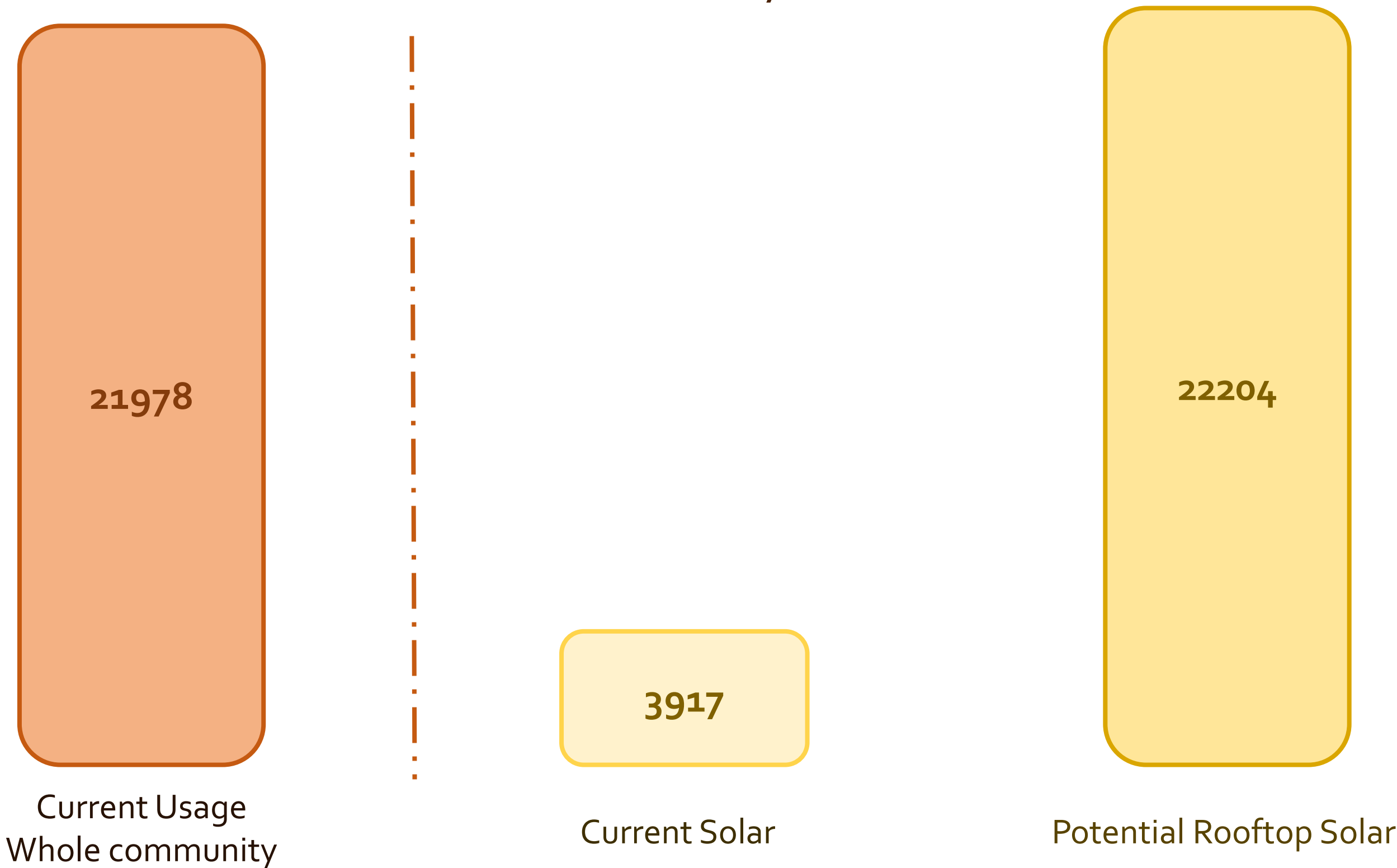
Value	Accessible	Stakeholder
Reliability	Yes, but not serious problem in Broulee	Essential Energy
Resilience	No	Shared
Reducing emissions	Yes (but only partly)	Shared
Reducing customer bills	No	Customers
Energy generation/storage (market services)	Yes	Asset owner
Local economic benefits	No	Community
Local control of energy system	No	Community





# Solar and Microgrid potential supply

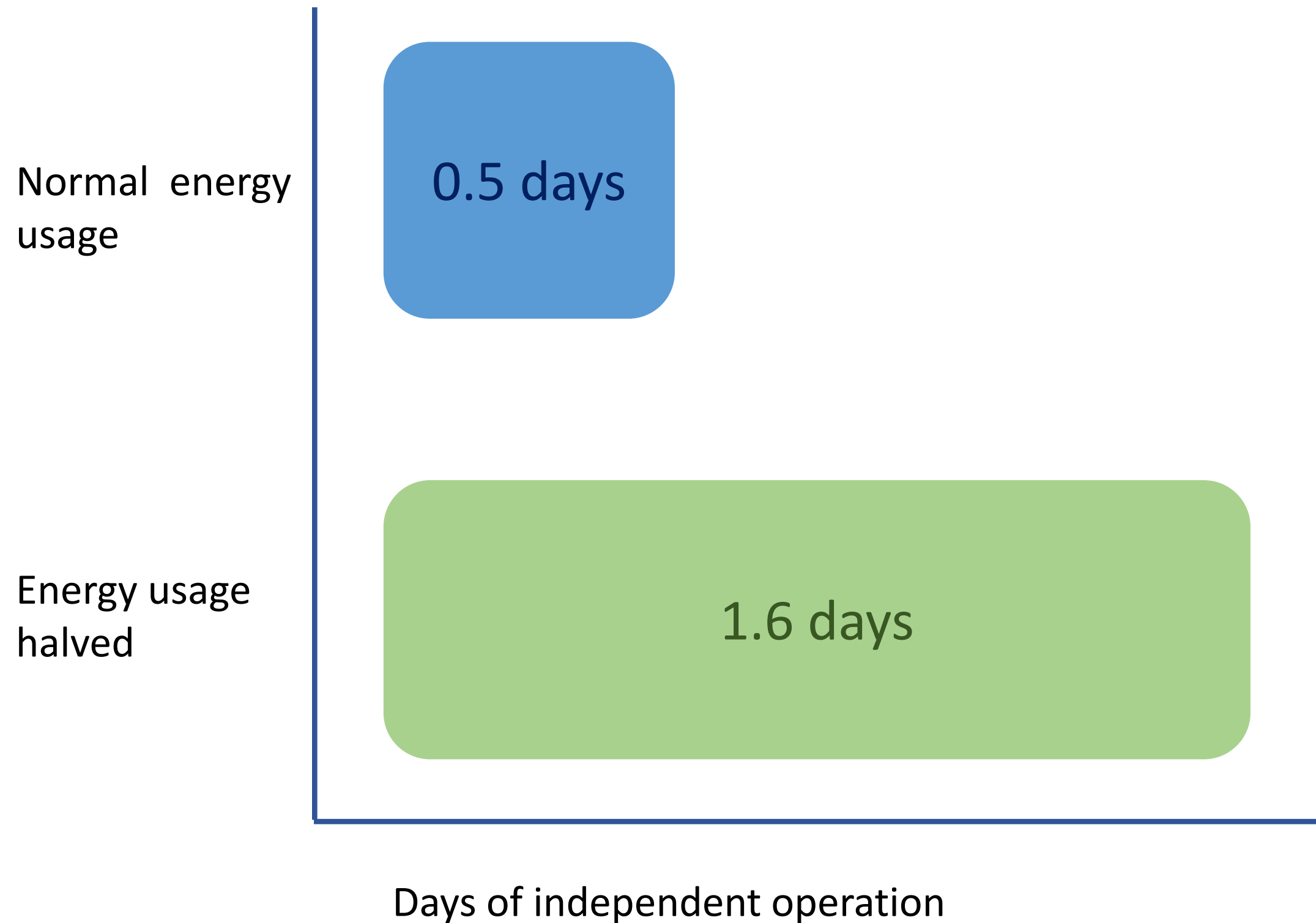
kWh/day



**Broulee**

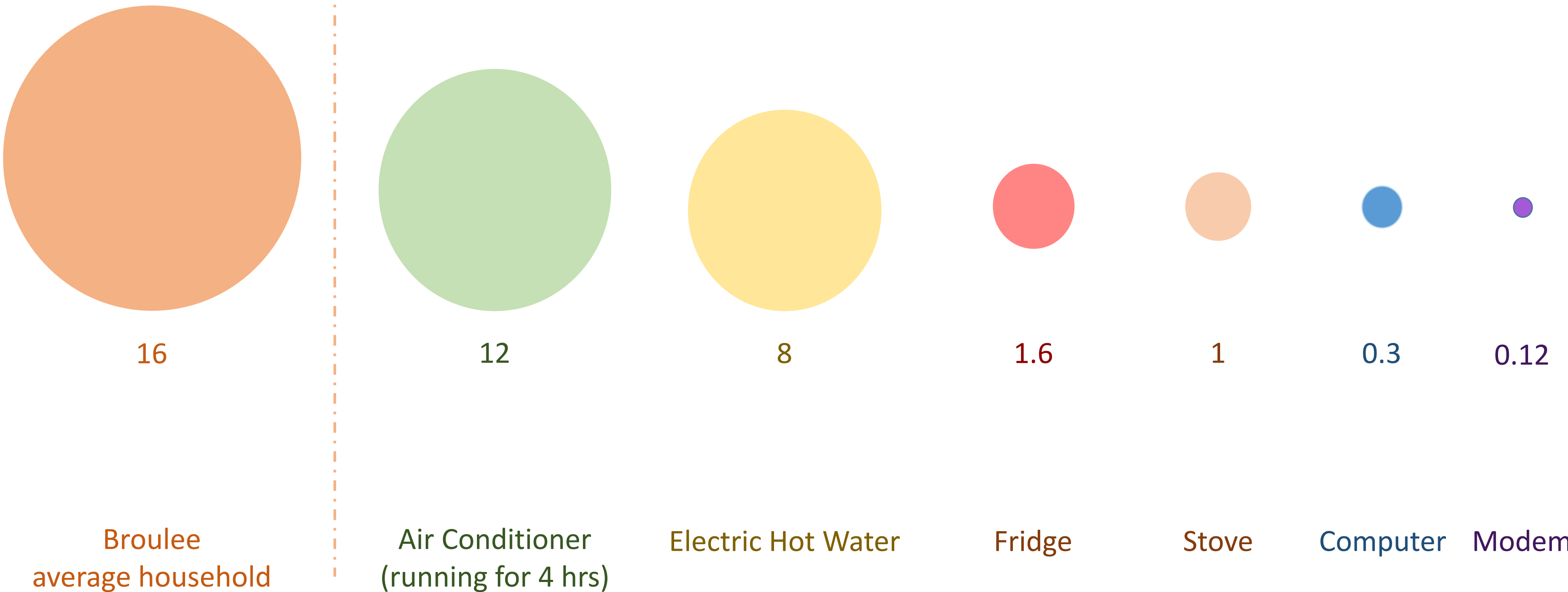
# Broulee

Average time microgrid can run independently





# Energy consumption of appliances (kWh/day)



1. What are microgrids and where are they being used?
2. Why aren't they being used in the Eurobodalla?
3. How might they contribute to a better energy future for the Eurobodalla and regional Australia?





# SuRF identified issues



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- Business models must combine many values, some of which are context specific
- Resilience for the Eurobodalla can't be solved by one technology (needs reg change, more resources, coordination at different levels, community input)
- Not efficient/equitable for every community to have a microgrid
- Many operational issues that the sector struggles with - maintenance, customer engagement, consumer protections, system safety
- Ownership – Public expectations versus current options
- Challenges of MG for resilience (effects of smoke, vulnerability of infrastructure to fires, lack of suitable location etc)



# SuRF Project Activities

## Perspectives

- Interviews & forums across Eurobodalla – *like this one*
- Interviews with industry,
- Conceptual designs & costings for small & large microgrids
- Feasibility reports for eight communities

## Process

- Governance / process by which microgrids should be explored/evaluated/etc

If you haven't already signed up on arrival, register to receive project outputs by emailing [ciska.white@anu.edu.au](mailto:ciska.white@anu.edu.au)





# Q & A

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# Coffee Break



If you haven't already signed up on arrival, register to receive project outputs by emailing [ciska.white@anu.edu.au](mailto:ciska.white@anu.edu.au)





# Part 2

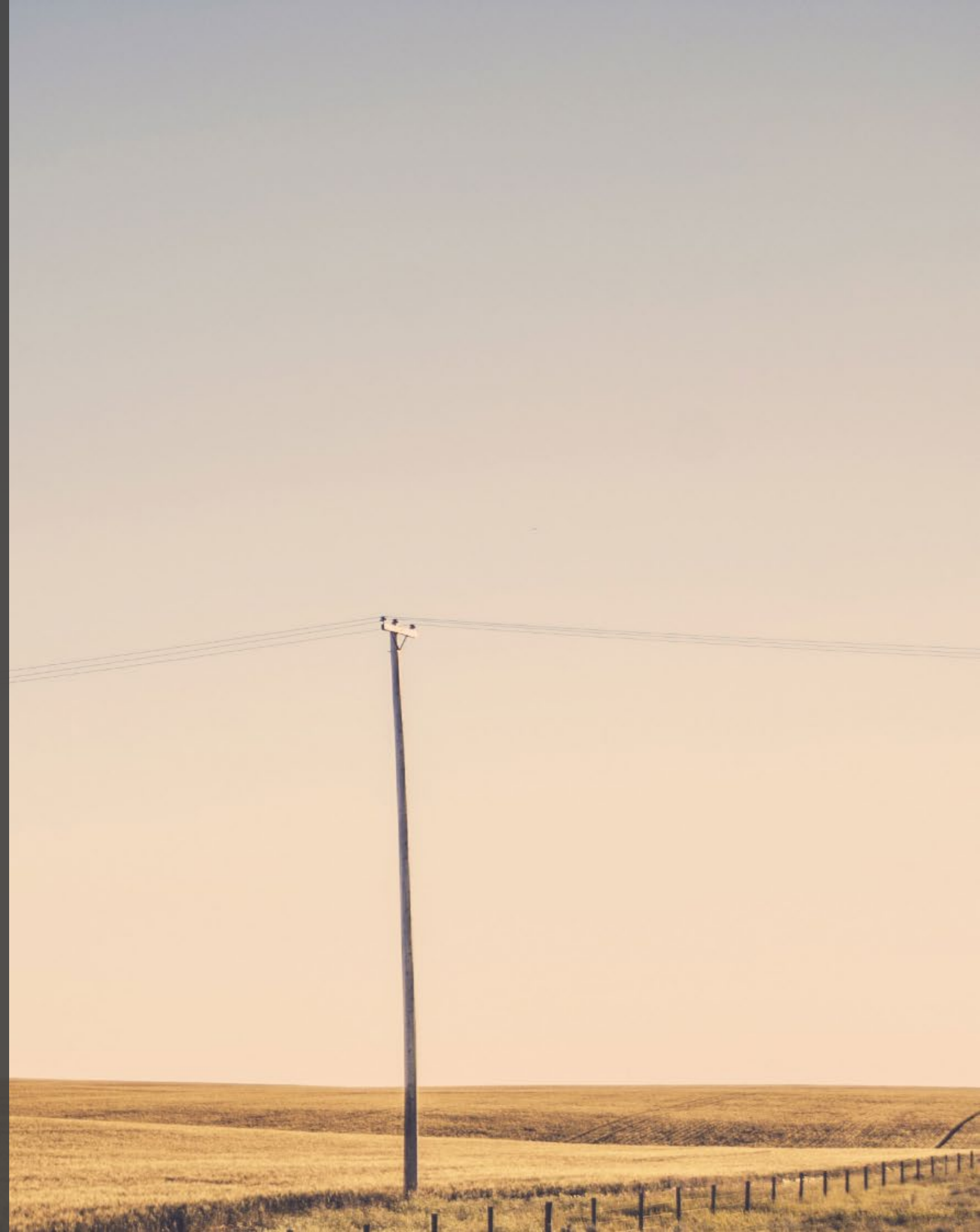
Discussion



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# SuRFProject - Broulee

ENGINEERING | STRATEGY | ANALYTICS | COMPLIANCE





Concept designs are split into large and small microgrids.

Large:

- Solar Farm
- Co-located Battery Energy Storage System (BESS)

Small:

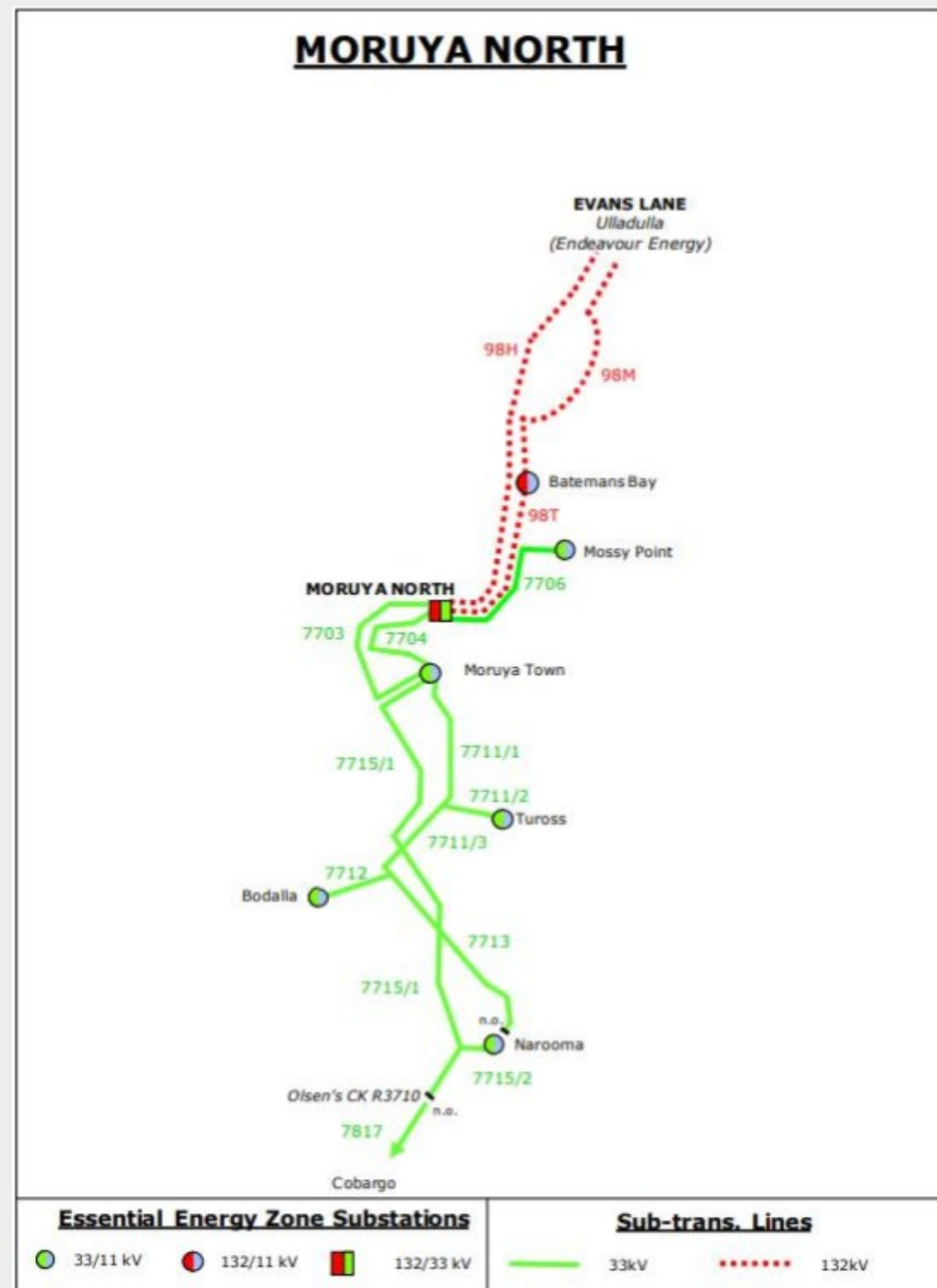
- Community BESS (with rooftop solar)

Inputs for concept design development:

- Sizing information provided by the ANU
- 11/33kV line constraints
- Zone substation constraints
- Essential Energy/AEMO connection application constraints

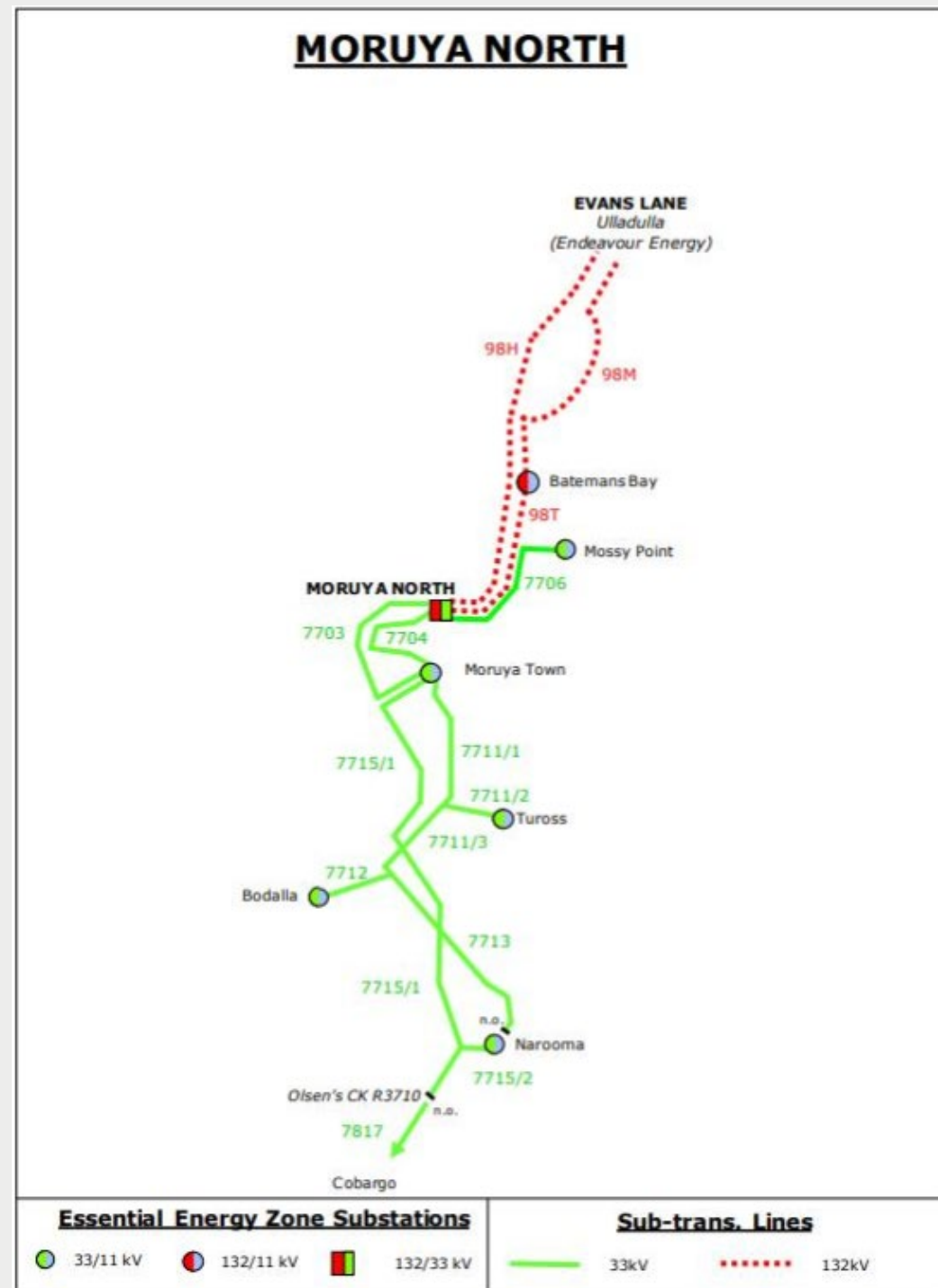


# Broulee Introduction



- Four Zone Substations supply the SuRF central analysis region; MPT (Mossy Point), MYT (Moruya Town), TUR (Tuross) and BOD (Bodalla).
- These Zone Substations are supplied at 33kV on 7711 Bodalla T - Moruya Town T from Moruya North substation, itself supplied at 132kV on 98T Batemans Bay – Moruya North and 98H Evans Lane – Moruya North emanating from the Endeavour Energy network.

# Broulee Introduction



- Moruya North substation is rated to 30/45MVA
- 7711 Bodalla T - Moruya Town T is rated to 22MVA
- MPT ZS is rated to 10/12MVA with 5.0MW embedded generation –constraints unlikely
- 5.2MVA 11kV transfer limit to Broulee (Mercury 7/4.50 AAC/1350 @ 65°C)





## Broulee concept design:

Topology	Generator Sizing
Large microgrid	Insufficient space available for large ground -mounted PV array
Small microgrid	6344 kW rooftop solar + 5500 kW/5500 kWh battery
Diesel Only	4990 kVA

Appropriate technologies chosen for:

- System scale
- Use cases/flexibility
- Track record
- Ease of procurement



# Technology - BESS





# Technology – Inverters and Power Conditioning





# Broulee Proposed Site





# Broulee Site Introduction





# Broulee General Arrangement



Concept designs costed based on detailed costing model:

- 63 inputs
- Fixed and capacity-proportional development costs



# SuRF Concept Design Costing - Broulee



Component	Projected Cost – Large Microgrid	Projected Cost – Small Microgrid	Projected Cost – Diesel Only
Development Works	N/A	\$278,000	\$278,000
EPC Procurement	N/A	\$80,000	\$80,000
Design & Construction -Principal	N/A	\$481,000	\$481,000
Design & Construction -EPC	N/A	\$4,036,000	\$1,656,000
EPC Margin and Contingency	N/A	\$675,000	\$243,000
Total Projected Cost	N/A	\$5,550,000	\$2,738,000



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