**Brian Singleton - Senior Ranger**

**Psychographics**

Believes Technology has made a significant difference to the ranger programme.​

Seen how off-grid power, such as solar, has enabled ranger programmes to achieve more on Country.​

Emphasises meaningful communicating with the remote Aboriginal and Torres Strait Islander communities to understand why it’s needed, what they want, how often they will use it and by whom.​

Stresses that technology must be simple to maintain and easy ways of contacting people for technical support when things do break.

**End goals**

​​Reduce reliance on diesel by balancing energy consumption vs energy production.

**Scenario**

“Energy is a necessity in country, rangers rely on power to enable them to spend more time on bases. By using the platform rangers will be able to monitor the amount of energy that is predicted to be produced based on the weather, while balancing their usage and need for fossil fuels”

**Marilyn Kepple - Chairperson,​  
Moompa-Awu Aboriginal Corporation**

**Psychographics**

Looks after the families of the Meripah homeland​.  
Runs generators constantly​.  
Limited internet access​.  
Remoteness proves challenging for travel​.  
Wants to remain eco-friendly.

**End Goals**

Use Energy Monitor to improve the living scenario of Meripah homeland families by reducing reliance on generators.

**Scenario**

The Moompa-Awu Aboriginal Corporation maintains the Meripah homeland. They could benefit from the app, but the location has poor internet and mobile reception – some days they do not have internet access at all.

**Lyndon Frearson - Managing Director of Ekistica technical advisory and engineering services firm.**

**Psychographics**

'Lyndon believes that the most important part of engineering is understanding how to work in an environment of uncertainty.'​

Lyndon maintains that poor community engagement can result in energy system designs that do not meet the needs or expectations of communities.

**End Goals**

Help the remote Cape York communities make the best use of their equipment for a more reliable power supply.

**Scenario**

"I plan to arrange visits to several of the remote communities in Cape York which have phones and access to the internet to teach them how to use Energy Monitor. If successful I expect these communities will be able to more easily manage their resources to conserve power for when it is most needed."