# Energy Storage in Remote Australia: conniptions and kerfuffles

Phil Maker <philip.maker@gmail.com>

ACEP/Powerwater Remote Operations

March 2014 Abstract

A review of energy storage in hybrid systems in Remote Australia including the messy bits (well a wee bit at least).







"I keep six honest serving men, They taught me all I knew, Their names are What and Why and When And How and Where and Who." – Kipling







"I keep six honest serving men, They taught me all I knew, Their names are What and Why and When And How and Where and Who." – Kipling

► Energy storage in NT/WA.







"I keep six honest serving men, They taught me all I knew, Their names are What and Why and When And How and Where and Who." – Kipling

- ► Energy storage in NT/WA.
- ► And the conniptions and kerfuffles (see handbook).







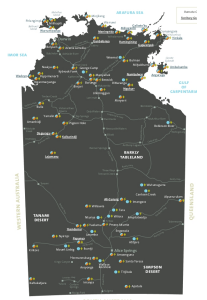
"I keep six honest serving men, They taught me all I knew, Their names are What and Why and When And How and Where and Who." – Kipling

- Energy storage in NT/WA.
- And the conniptions and kerfuffles (see handbook).
- ► Feel free to interrupt or redirect me.





# Northern Territory/Powerwater



- Early SMA systems for delaying gen switch up (20y lifetime).
- ► Small (≈ 50kW) PV/Wind systems.
- Concentrated PV with limited smoothing.
- ► Ti Tree, Kalkarindji and Lake Nash (≈ 1MW total PV, 80% peak penetration).
- ASIM and Solar Diesel Handbook.
- ► Medium Pen Rollout.
- ► High Pen Diesel off systems.





▶ Share our lessons learnt in a frank fashion.



- ▶ Share our lessons learnt in a frank fashion.
- ► Chemistry is difficult.





- ▶ Share our lessons learnt in a frank fashion.
- ► Chemistry is difficult.
- ▶ Its not just the technology.





- ▶ Share our lessons learnt in a frank fashion.
- Chemistry is difficult.
- Its not just the technology.
- ▶ Don't look at the problem just from your interests, e.g. in my case control systems.





- ▶ Share our lessons learnt in a frank fashion.
- Chemistry is difficult.
- Its not just the technology.
- Don't look at the problem just from your interests, e.g. in my case control systems.
- Try to replicate projects/share risks,





- Share our lessons learnt in a frank fashion.
- ► Chemistry is difficult.
- Its not just the technology.
- Don't look at the problem just from your interests, e.g. in my case control systems.
- ► Try to replicate projects/share risks,particularly with remote battery chemistry.

"Learning is not compulsory...





- Share our lessons learnt in a frank fashion.
- ► Chemistry is difficult.
- Its not just the technology.
- Don't look at the problem just from your interests, e.g. in my case control systems.
- Try to replicate projects/share risks,particularly with remote battery chemistry.

"Learning is not compulsory... neither is survival" – W. Edwards Deming



