

New NRGpilot™ portal for Microgrids

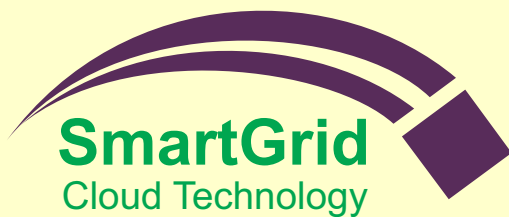
Declining costs for energy storage and mass produced modular battery packs like the Tesla Powerwall are making microgrids practical. If you are building systems that include distributed energy resources you will need an effective means to monitor and control unattended equipment. Contact Cachelan about using an NRGpilot SmartGrid energy portal for a cost effective solution which uses cloud computing for custom configuration and quick installation. Internet access by browser with no software to install or maintain reduces operating costs. Prices start at \$1,295.

NRGpilot™ for storage, monitor & control

- Store renewable energy during low demand periods
- Consume stored energy during peak grid rates
- Sell power to utility for peak shaving revenue
- Standby power for critical loads during grid outages
- Monitor battery conditions, change settings
- Verify UPS readiness

Features

- Daily output email, reports, live status
- Logs, lifetime data storage & download
- Alarms, diagnostic tools
- Remote control, updates
- SMART Enterprise - manage portfolio
- Consistent interface for multi vendors



Visit Cachelan at Solar Canada 2015 to learn how NRGpilot™ can benefit your projects



Use NRGpilot™ for remote monitor, control, maintenance of microgrid distributed energy resources

