



National Wind Technology Center

# Energy Storage for Hybrid Village Power Systems

Village Power '98  
Technical Workshop

Steve Drouilhet  
Sr. Engineer

National Renewable Energy Laboratory  
Golden, Colorado, USA



## Defining the Energy Storage Capacity

- It is convenient to define storage capacity in terms of the time that the nominal energy capacity could cover the load at rated power.
- Example: What is the nominal power duration of a 250VDC, 200 amp-hr battery in a power system rated at 100 kW?

$$\text{Capacity} = \frac{(200 \cdot \text{Amp} \cdot \text{hr})(250 \cdot \text{Volts})}{100 \cdot \text{kW}} = 30 \cdot \text{minutes}$$

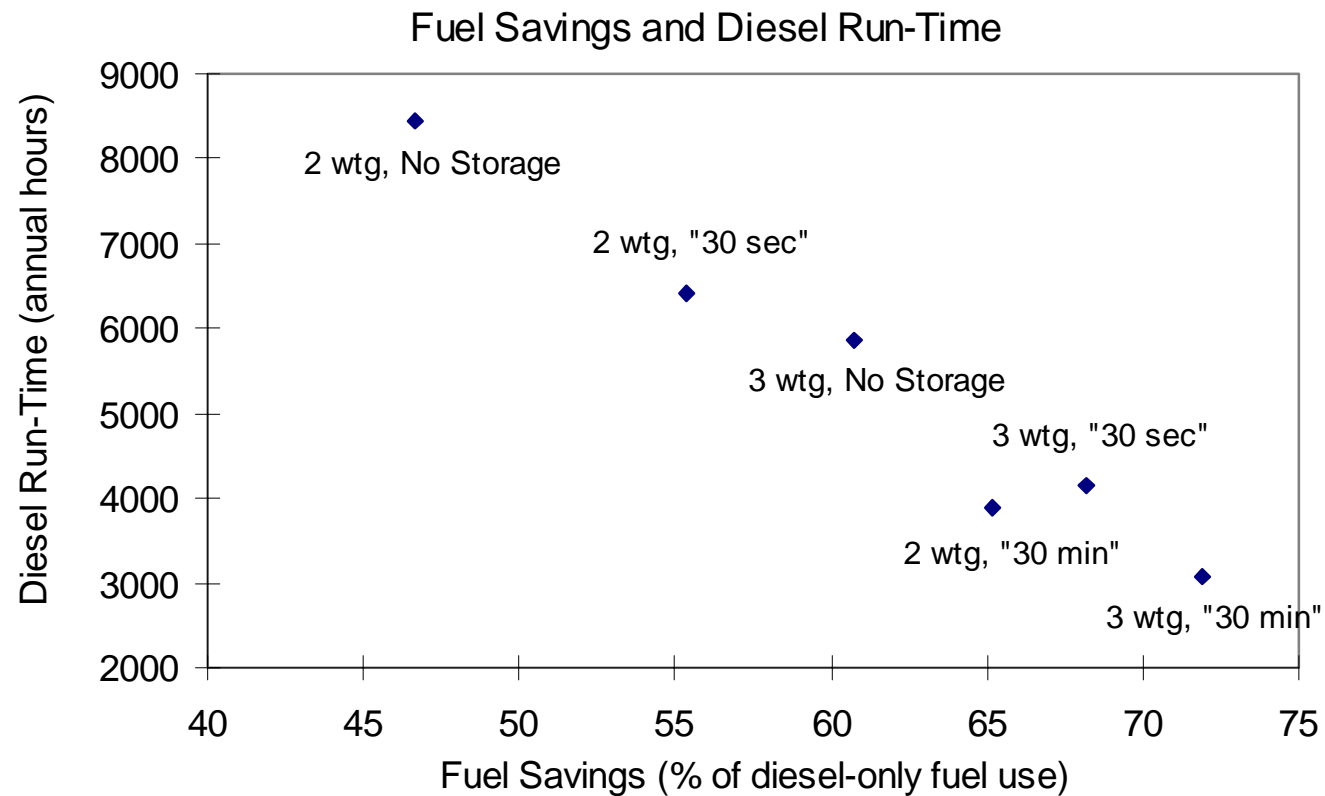


## Hybrid Power Systems Use Various Amounts of Energy Storage Depending on the Objective

<b>Storage Capacity</b>	<b>Function of Energy Storage</b>
Very short term (less than 1 minute)	Helps cover the load during the time it takes to start and synchronize the backup generator. <ul style="list-style-type: none"><li>• increases system reliability</li><li>• reduces required reserve capacity</li></ul>
Short term (5-60 minutes)	Helps cover the load during short term load peaks or wind energy deficits, eliminating the need to start the backup generator. <ul style="list-style-type: none"><li>• significant reduction in diesel run time and fuel consumption</li></ul>
Medium term (2-12 hour)	Stores excess renewable energy to be used to meet the load later in the day. <ul style="list-style-type: none"><li>• Further reduction in diesel run time and fuel consumption</li><li>• Provides greater utilization of available renewable energy; less renewable energy is wasted</li></ul>
Long term (1-3 days)	Stores excess renewable energy to meet the load during days of higher than average load or lower than average renewable energy availability. <ul style="list-style-type: none"><li>• Possibly eliminates need for back up generator</li></ul>



# Impact of Energy Storage on a High Penetration Wind-Diesel Village Power System





## Applicability of Various Energy Storage Technologies to Different Storage Requirements

<b>Storage Capacity</b>	<b>Technology</b>	<b>Status</b>
Very short term (less than 1 minute)	NiCad Battery Lead-Acid Battery Flywheel	Commercial Commercial Near commercial
Short term (5-60 minutes)	NiCad Battery Lead-Acid Battery Flywheel	Commercial Commercial Experimental
Medium term (2-12 hour)	Lead-Acid Battery Hydrogen	Commercial Experimental
Long term (1-3 days)	Lead-Acid Battery Pumped Hydro Hydrogen	Commercial Experimental Experimental



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## Some Energy Storage Technologies Used or Proposed for Hybrid Village Power Systems

- Lead-Acid Battery
- Nickel-Cadmium Battery
- Flywheels (Electromechanical Battery)
- Hydrogen
- Pumped Hydro



## Lead-Acid Battery

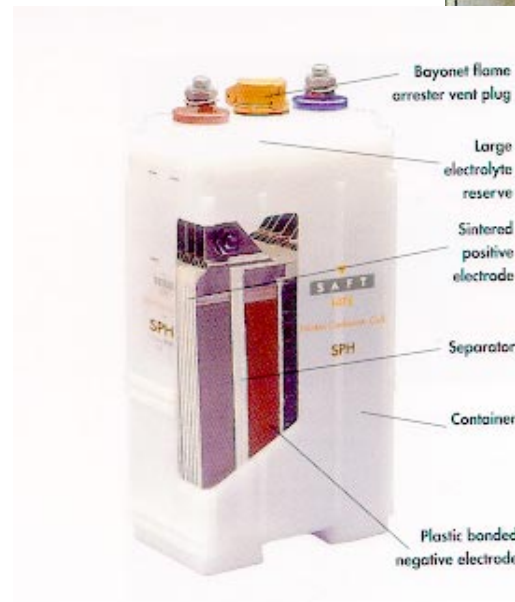
- **Well proven**
- **Reliable if handled properly**
- **Moderate cost**
- **High energy density**

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- **Limited lifetime**
  - **Corrosive electrolyte**
  - **Not tolerant of abuse**
  - **Performance suffers drastically at low temperatures.**



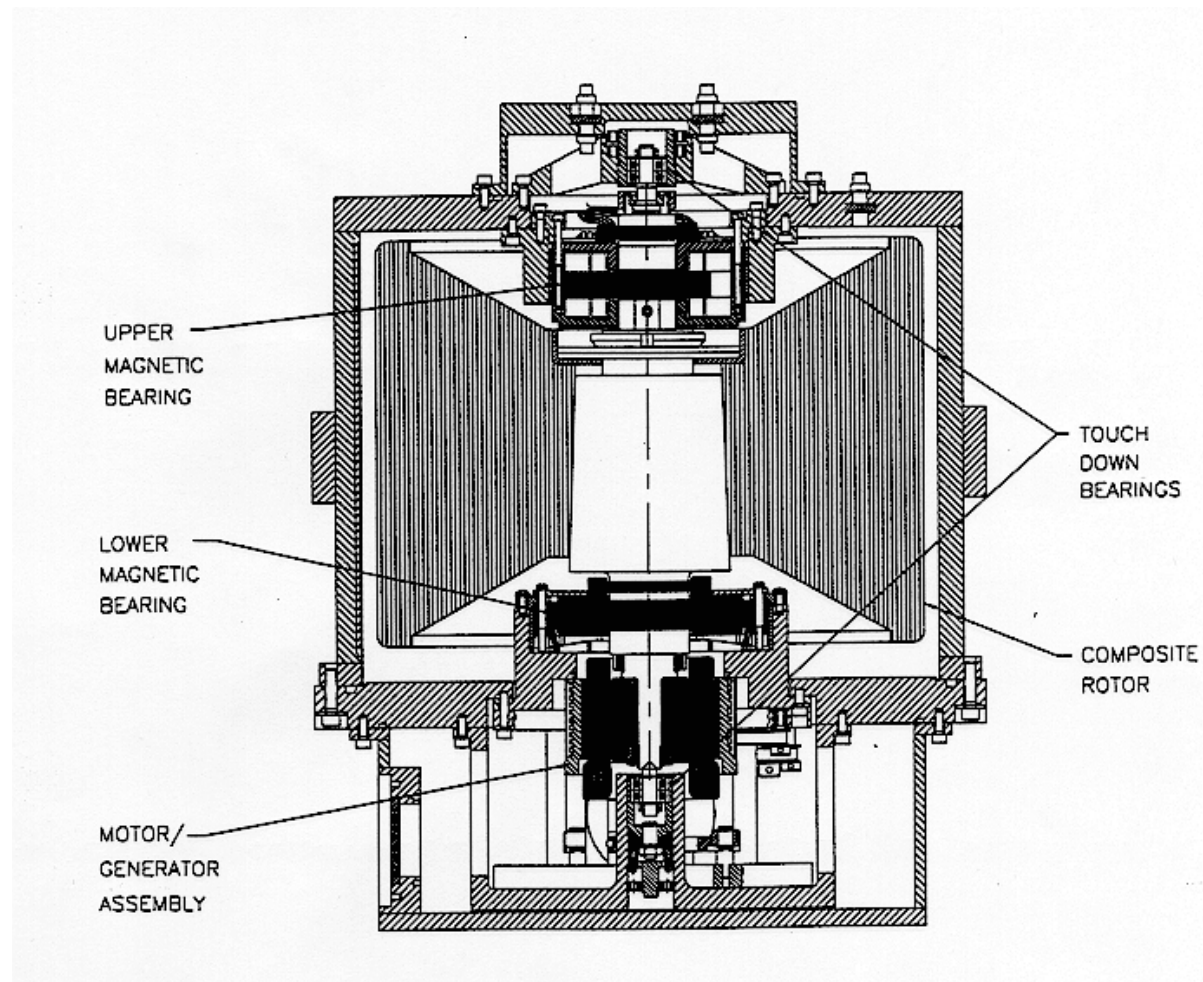
## Ni-Cd Battery

- **Long life**
  - **Tolerant of abuse**
  - **High energy and power density**
  - **Good low temperature performance**
  - **Relatively light weight**
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- **High cost**
  - **Cadmium considered toxic material**

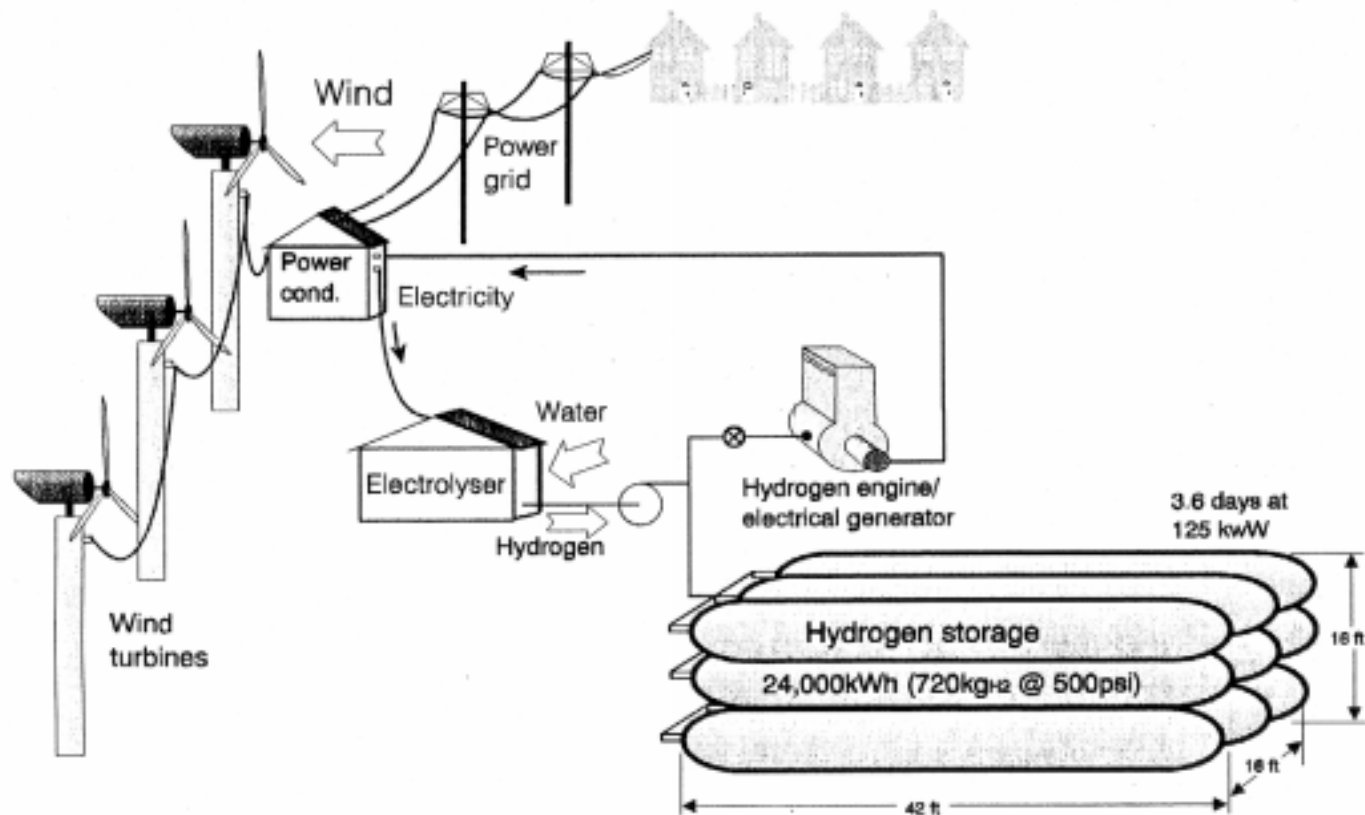




## Flywheels (Electromechanical Battery)

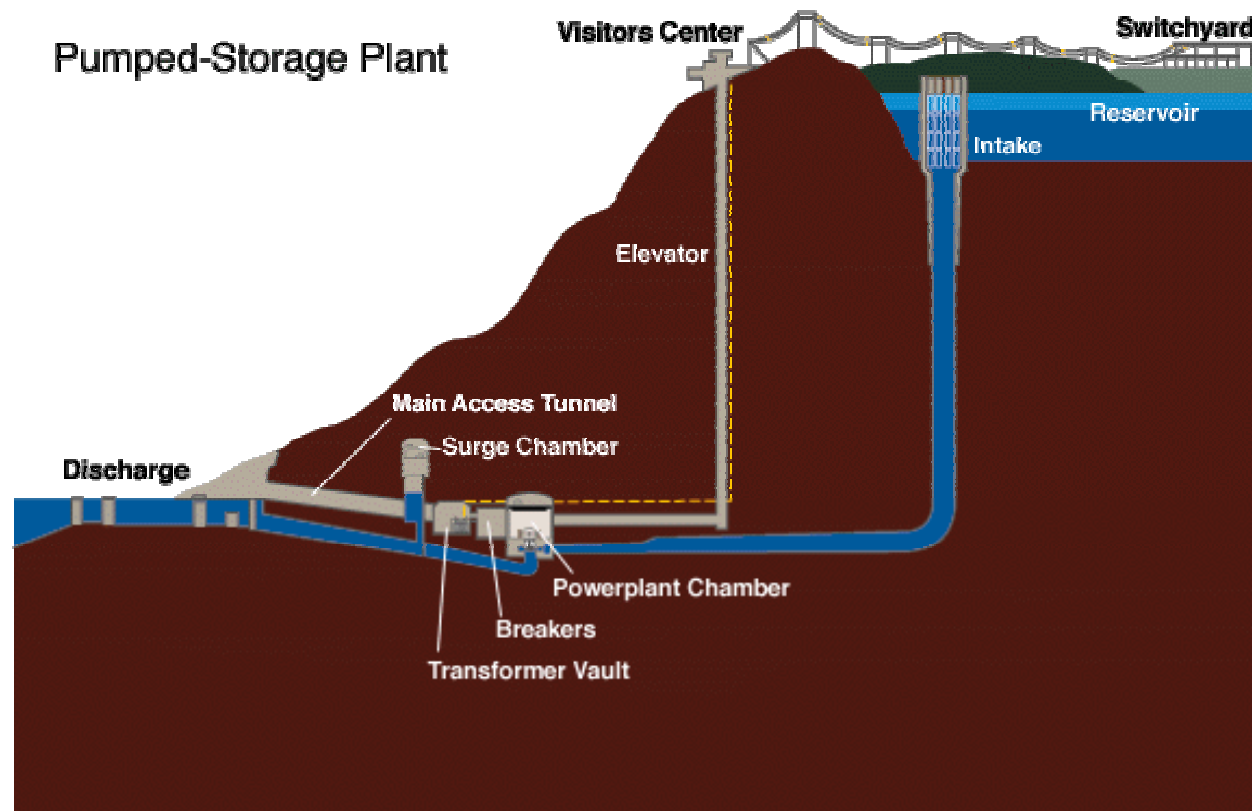


## Hydrogen Cycle Energy Storage



Source: Glenn Rambach, Desert Research Institute

## Pumped Hydro





## Conclusions

- Energy storage is often the key factor in implementing isolated renewable energy hybrid power systems.
- Before choosing the type and size of energy storage, the objective must be considered.
- In most cases, batteries are still the most cost-effective energy storage technology.
- Further R&D on advanced storage technologies will increase the range of options available to designers of village power systems.