

Energy Storage Opportunities and Challenges in Improvised Rural Micro Grids

Dr. Henry Louie

Assistant Professor

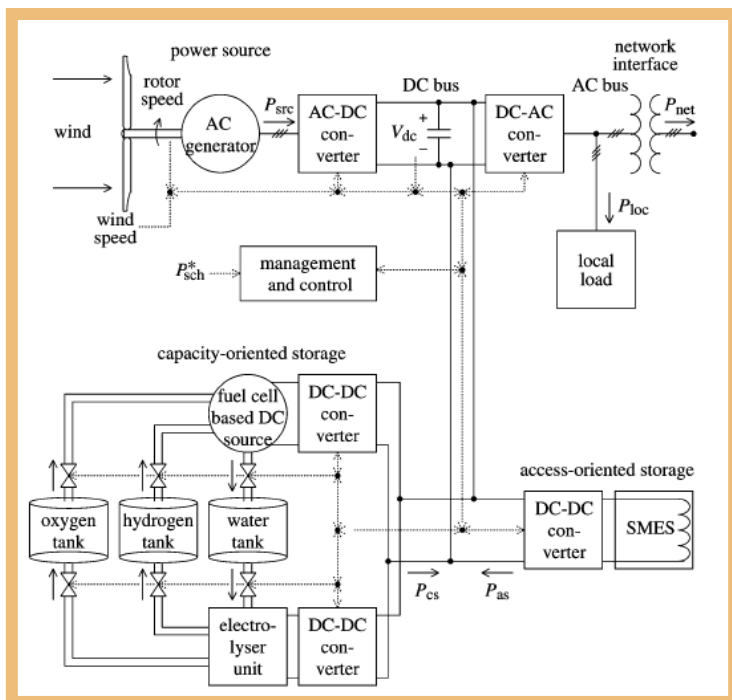
Seattle University

26 September 2012

Great Lakes Energy Symposium

Chicago, IL

Nearly all designers make products for the richest 10 percent of the world. -paraphrased from Paul Polack



Advanced wind turbine +
hydrogen storage + SMES system

Energy Poverty

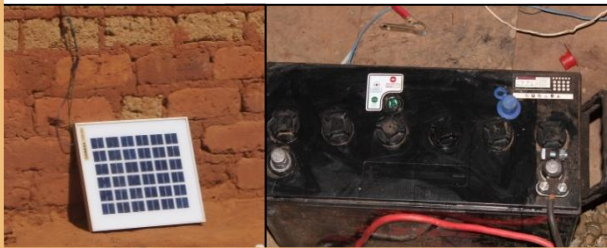
1.6 billion people without regular access to grid



Cellular phones, radios, etc. proliferation rates surpass electrification rates



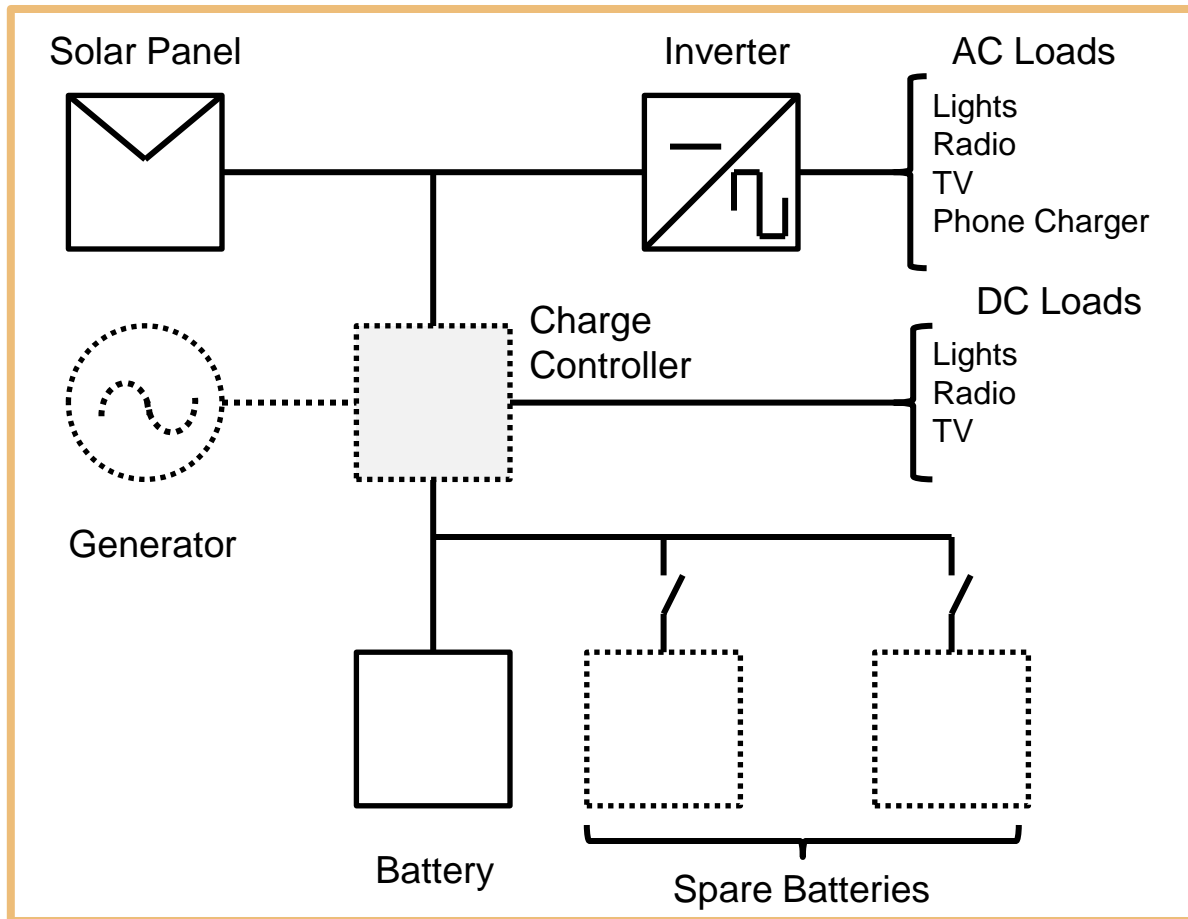
Off-grid improvised systems with energy storage are common



Fees to charge batteries are ~1000 times \$/kWh in the US



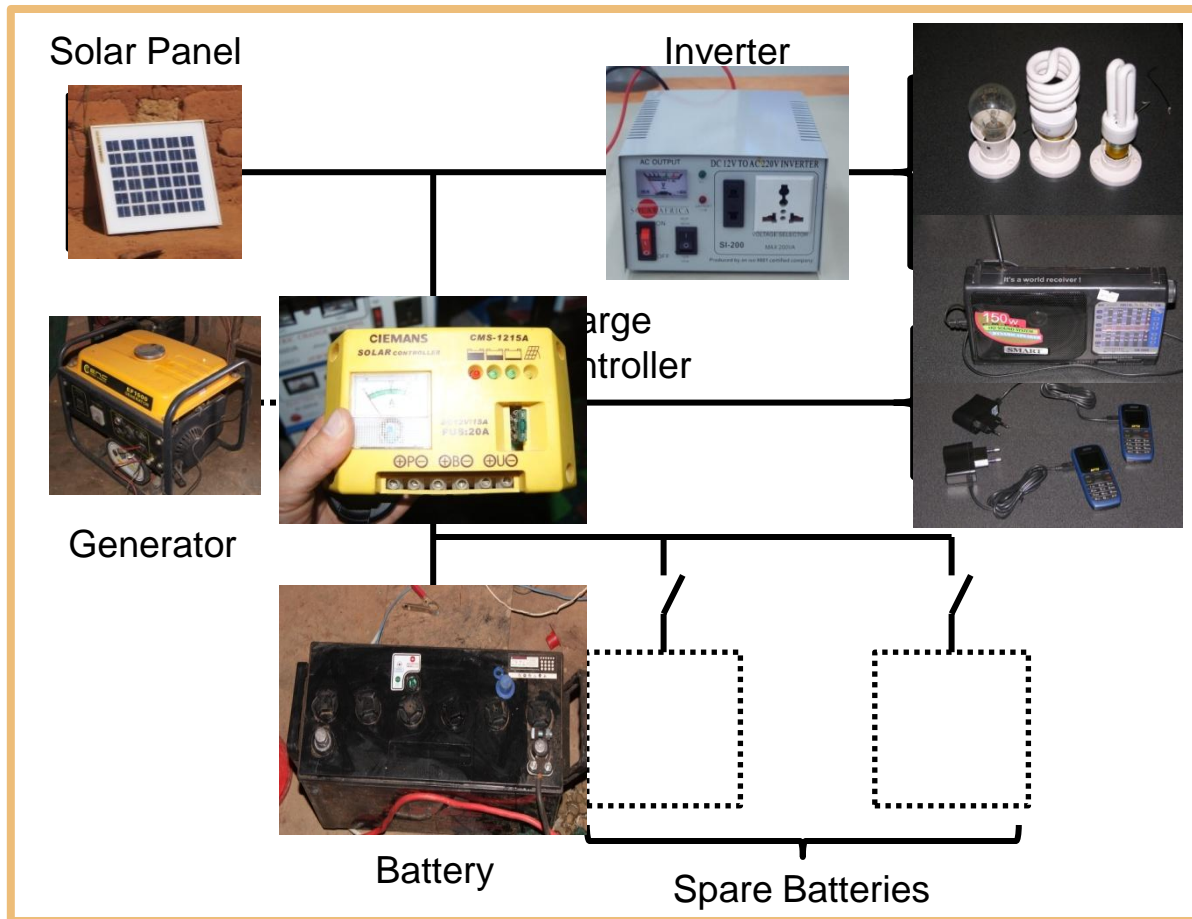
Improvised Rural Micro (pico?) Grid Systems



Characteristics

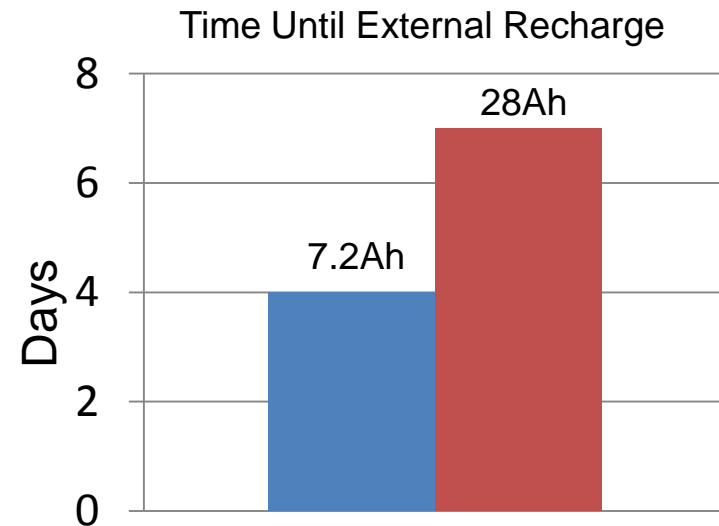
Modified sine wave inverter
Lead acid battery <30Ah
<30 W Solar panel
No meters, fuses

Improvised Rural Micro (pico?) Grid Systems



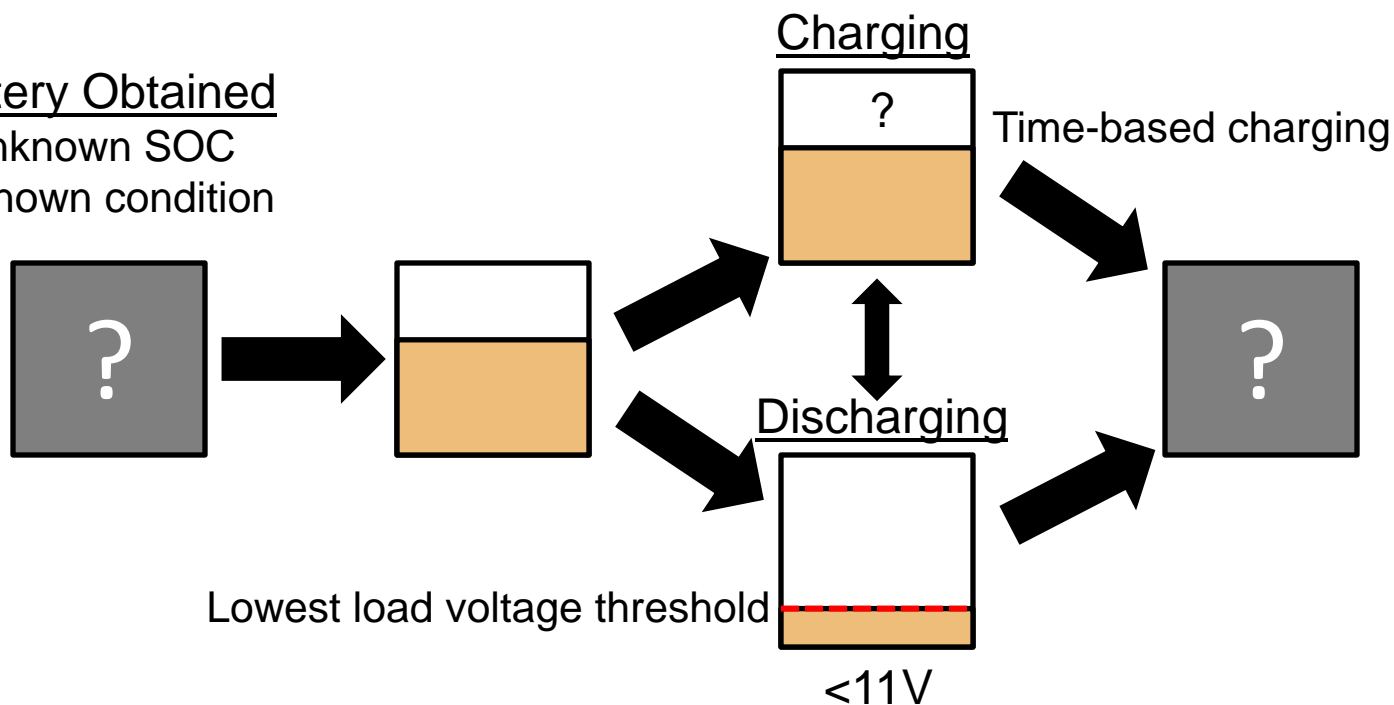
Energy Storage Characteristics

- 12V systems
- Flooded lead-acid
 - Sometimes VRLA
- Repurposed automotive batteries (shallow cycle)
- Typical size < 30Ah (360Wh @ 20hr rate)
- Temperature not controlled

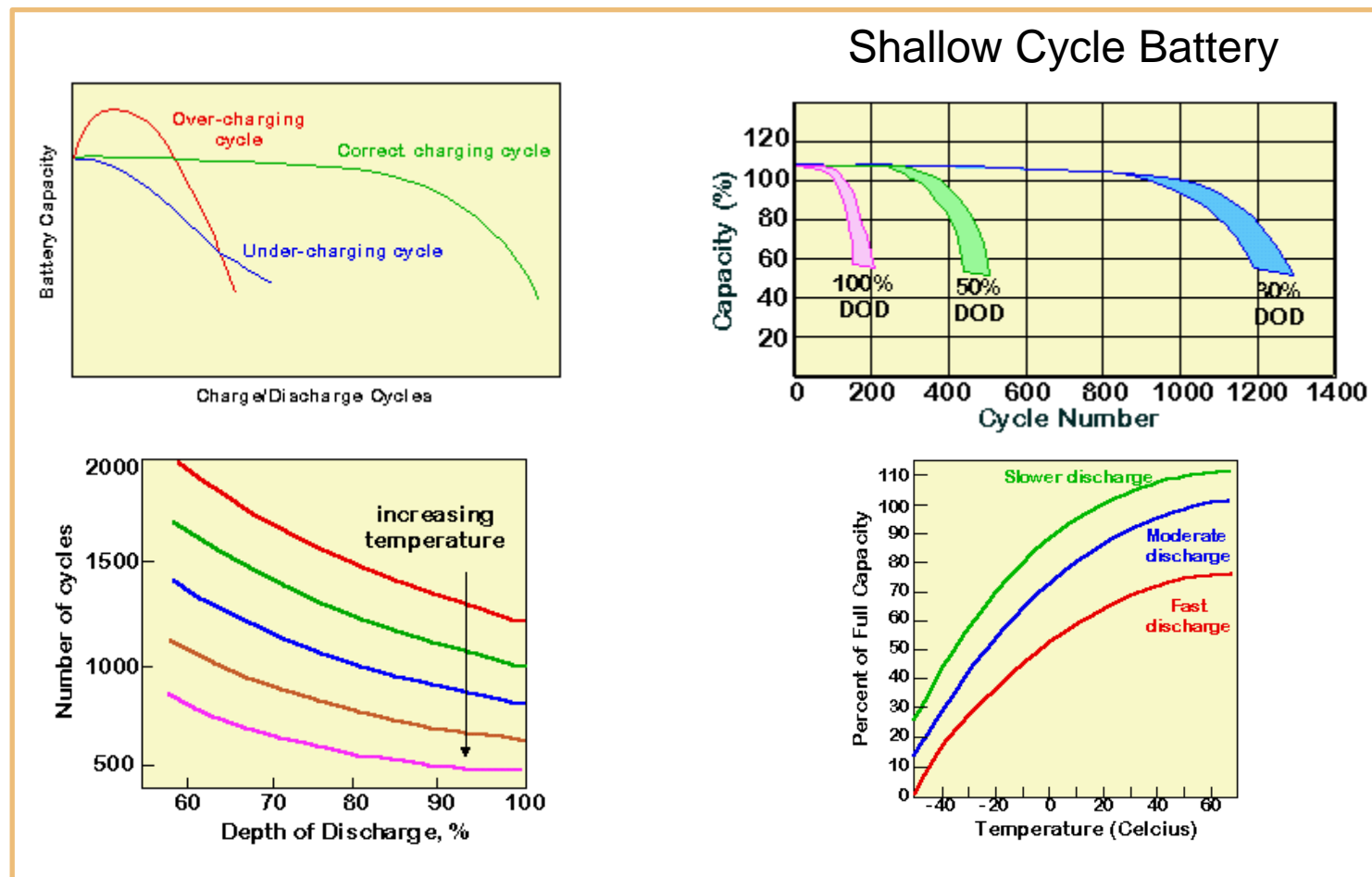


“Flying Blind” Operation

Battery Obtained
unknown SOC
unknown condition



Black Boxes of Chemicals



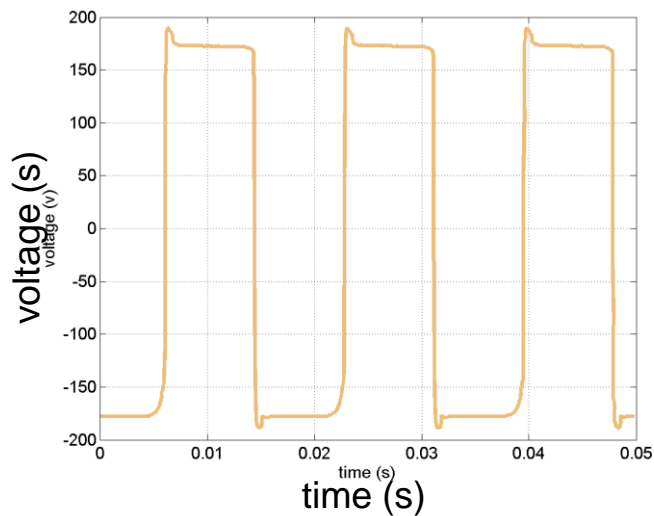
<http://pvcldrom.pveducation.org/BATTERY/charlead.htm>

Power Quality

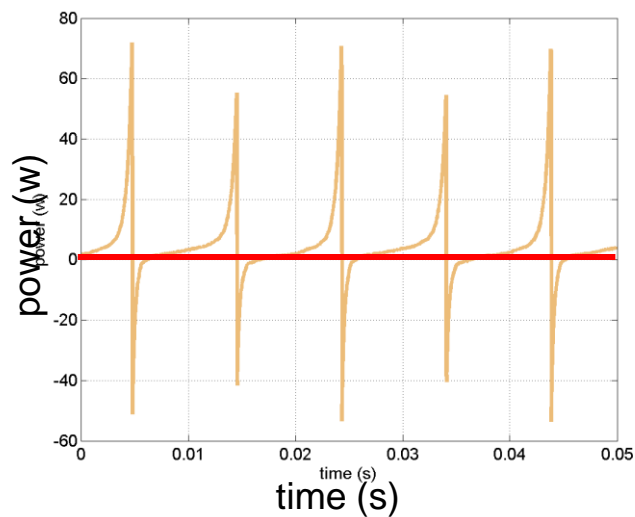
Inverters



Modified Sine Wave
Output: 220V
Power: 200VA
Cost: ~\$22



Large harmonic content.
Harmonic effects on
battery, components?



No-load power: 3.9 W

Areas for Innovation

Diagnostics

Battery SOC indicator
 Voltmeters
 Watt and Wh meters

Alternative Energy Storage

Battery designs
 Pumped water



Battery Charging Technology

Battery reconditioner
 Simple bulk charger
 DC/DC converters



Education

Battery maintenance
 Battery safety
 Concepts of energy





Henry Louie, PhD

Assistant Professor

**Department of Electrical and
Computer Engineering**

901 12th Avenue, Bannan 219

P.O. Box 222000

Seattle, WA 98122-1090

www.seattleu.edu

Tel: (206) 398-4619

Fax: (206) 296-5962

louieh@seattleu.edu

**COLLEGE OF
SCIENCE AND
ENGINEERING**
