

# Renewable Energy & Micro-Grid Test Solutions

NH Research (NHR)

Enabling Electrification



# **Enabling Electrification**

NHR enables electrification by accelerating innovation, validation & functional test of today's & tomorrow's technologies

#### Backed by over 50 years of experience

- Best in class performance
- Ease of use
- Modular & scalable solutions
- Reduced testing time
- Improved safety
- Energy savings







### **World-Class Test Solutions**

# Flexible, Modular Hardware AND Software



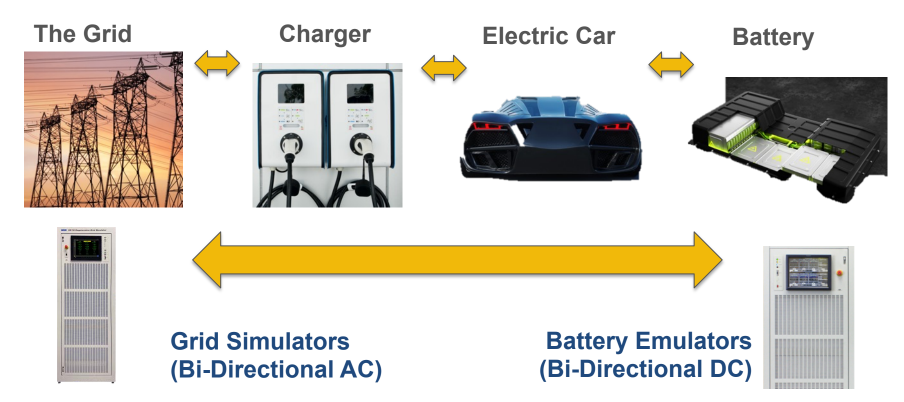
#### **Product Portfolio**

- Battery/Fuel Cell Test Systems
- Bi-directional DC Source
- Grid Simulators
- AC & DC Electronic Loads
- AC & DC Power Sources





### **Bi-Directional Power is the New Normal**





### **Microgrid Test Solutions**













Solar

**ESS** 

Wind

V2G

**Generator** 

Loads

#### **Tech Trends**

- Bi-Directional Sources
- Battery & Fuel Cell Emulation
- AC/DC Source & Loads
- Regenerative Grid Simulators



#### **Applications**

- Vehicle to Grid (V2G)
- Solar PV Inverters
- Energy Storage
- Distributed Grid (DG) Inverters



### **Microgrid Test Solutions**





9410/9510 Regen AC Grid Sim

### Regenerative, Bidirectional Source Simulation

- 9200 & 9300 DC Source
- 9410 Regenerative Grid Simulator
- 9420 AC Source with HIVAR

#### **Load Simulation**

- 9430 AC 4-Quadrant Source
- 4600 AC Electronic Load

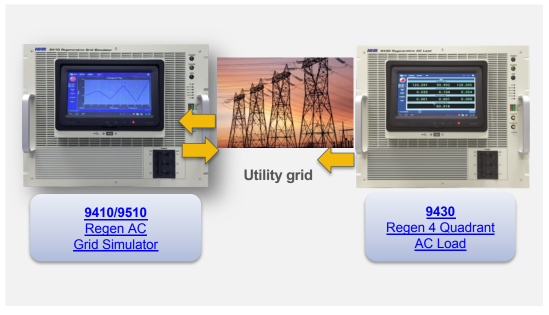


# **Utility Grid Load Testing**

#### **Utility Grid**







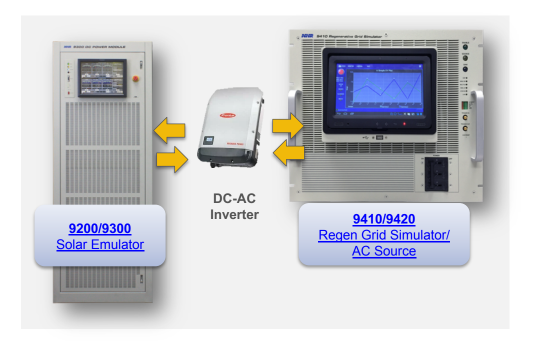


# **Solar PV to Grid Testing**

#### **Residential Solar PV**

#### Test effects of energy to the grid



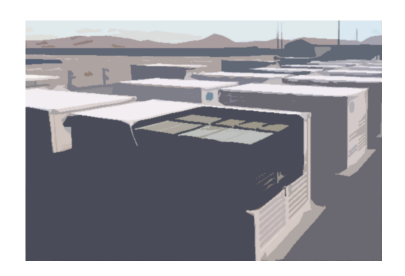


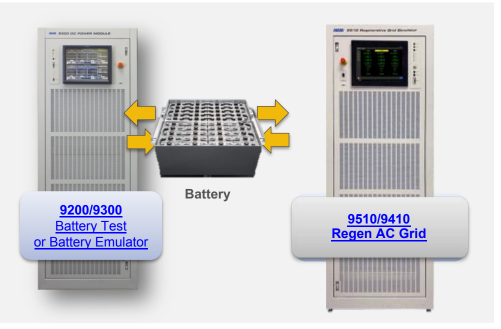


# **ESS/Battery Test or Emulation**

Residential or Large Scale Energy Storage

Test the battery or effects of energy to the grid







# Wind to Grid Testing

Wind Sources (DG)

Test effects of energy to the grid







# **Generator Testing**

#### Generator



#### Test effects of energy to & from the grid



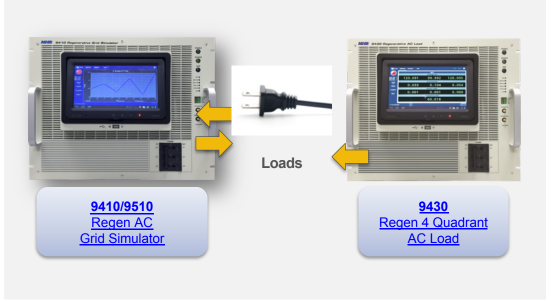


# **Facility Load Testing**

#### **Facility Loads**

#### Test effects of energy to & from the grid





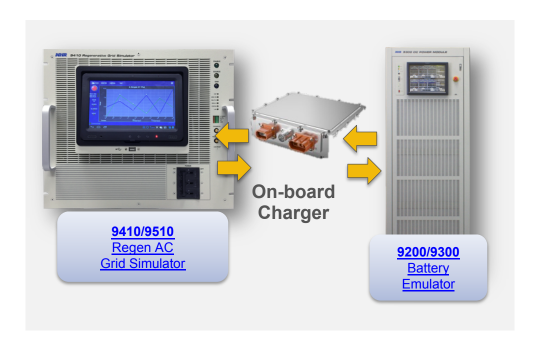


# **EV** Onboard Charger

#### **Electric Vehicles**



#### Test effects of energy to the grid



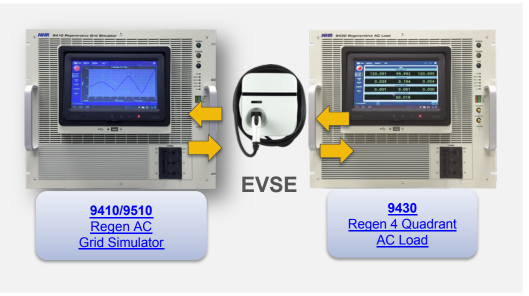


# **Vehicle 2 Grid Testing**

#### **Electric Vehicles**



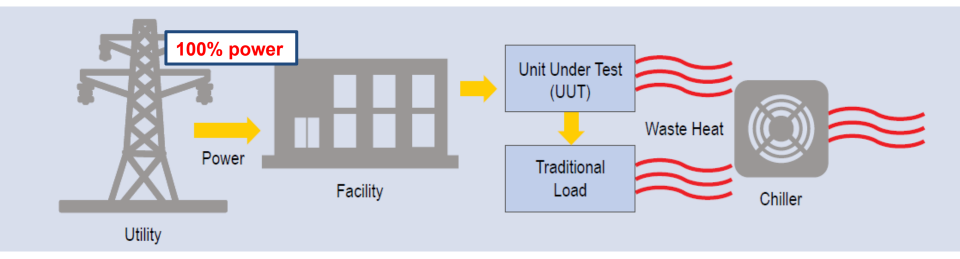






# Traditional Loads Vs. Regenerative





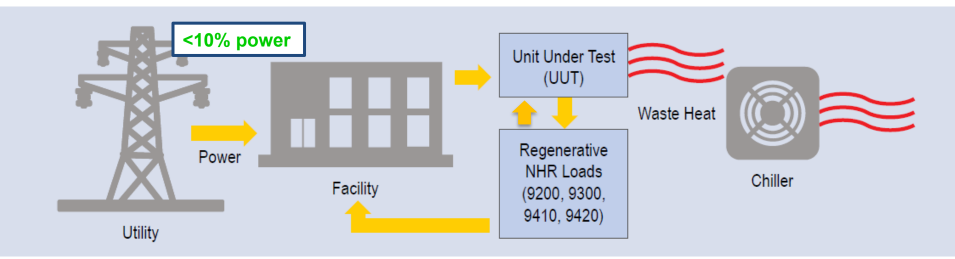
#### **Traditional Loads**

- Heat Loss
- Poor Working Conditions
- Operating Costs



# The Benefits of Regenerative Loads





#### **Regenerative Loads**

- Reduce Waste Heat
- Recycle Energy >90% back to UUT or facility
- Huge Cost Savings



# 9200/9300 Battery/Energy Storage Test Systems

# Flexible Hardware & Software



12 kW up to 21 Channels



100 kW up to 2.4 MW

#### **Key Features**

- Modular & scalable power
- Flexible configuration mix & match
- Fast response times
- Regenerative > 90% energy efficiency
- All modes CC, CV, CP, and/or CR
- Battery Emulation Mode
- Multiple layers of Safety
- Flexible & easy integration (CAN, BMS, DAQ, chambers, etc.)



# 9400 Series Regenerative Loads & Sources



- 9410 Grid Simulator
- 9420 AC Source HIVAR
- 9430 AC 4 Quadrant Load

#### **Key Features**

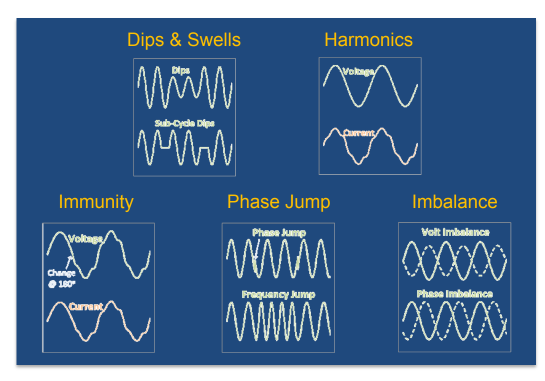
- Scalable from 4 to 96 kW
- 8 power ratings
- Multiple Ranges 175 & 350Vrms(I-n)
- ✓ Up to 880Hz
- ✓ Regenerative > 90% energy efficiency
- Programmable 1, 2 or 3-Phase mode
- Mix AC & DC on separate outputs
- Built-in safety isolation relays



### 9410 Regenerative Grid Simulator



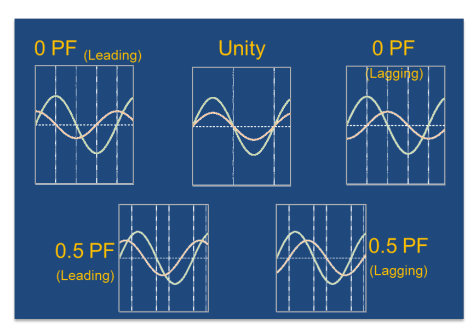
NHR 9410 Grid Simulator



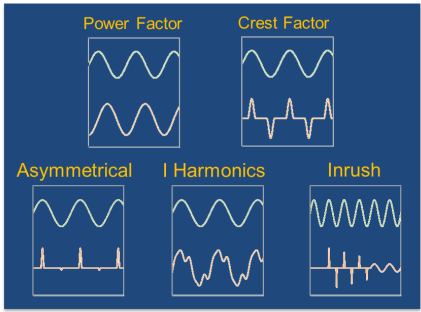
The Right Tool for Simulating AC Voltage Disturbances



### 9430 Regenerative 4-Quadrant Loading



**Simulate Any Power Factor/Current Control** 

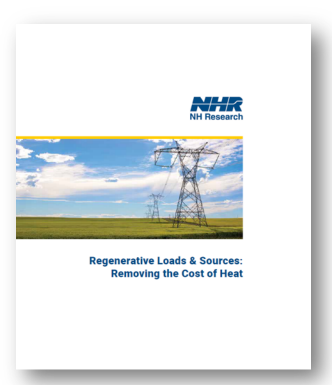


Simulate Any Combination of Load Profiles



### **Access Resource Library**

- Download Application Notes
  - Microgrid Test Solutions Diagram
  - Regenerative Loads and Sources Application Note
  - Battery Emulation: Testing without Batteries
- On-Demand Webinars
- Schedule a Consultation
- Renewable Energy & Microgrid Webpage
- Visit us at <a href="http://nhresearch.com">http://nhresearch.com</a>





### **Worldwide Service & Customer Support**

#### Need help? Contact us

We help you achieve your goals.

- Expertise application, product design, engineering specialists on stand-by
- Access rapid response times by phone, email, and site-visits
- Support technical experts, training, diagnostic/calibration tools, and replacement parts to resolve problems quickly







"At NHR, we consider every customer a **partner**."

Phone: 949-474-3900

Email: <a href="mailto:sales@nhresearch.com">sales@nhresearch.com</a>
Website: <a href="mailto:www.nhresearch.com">www.nhresearch.com</a>

... Your Partner in Test

