













Technical Report NREL/TP-5600-58614 May 2013

Spring 2013 Composite Data Products – Backup Power

- J. Kurtz, K. Wipke, S. Sprik, T. Ramsden, C. Ainscough,
- G. Saur, M. Post and M. Peters

NOTICE

This report was prepared as an account of work sponsored by an agency of the United States government. Neither the United States government nor any agency thereof, nor any of their employees, makes any warranty, express or implied, or assumes any legal liability or responsibility for the accuracy, completeness, or usefulness of any information, apparatus, product, or process disclosed, or represents that its use would not infringe privately owned rights. Reference herein to any specific commercial product, process, or service by trade name, trademark, manufacturer, or otherwise does not necessarily constitute or imply its endorsement, recommendation, or favoring by the United States government or any agency thereof. The views and opinions of authors expressed herein do not necessarily state or reflect those of the United States government or any agency thereof.

> Available electronically at http://www.osti.gov/bridge Available for a processing fee to U.S. Department of Energy and its contractors, in paper, from: U.S. Department of Energy Office of Scientific and Technical Information P.O. Box 62 Oak Ridge, TN 37831-0062 phone: 865.576.8401

fax: 865.576.5728 email: mailto:reports@adonis.osti.gov

Available for sale to the public, in paper, from: U.S. Department of Commerce National Technical Information Service 5285 Port Royal Road Springfield, VA 22161 phone: 800.553.6847 fax: 703.605.6900

email: orders@ntis.fedworld.gov

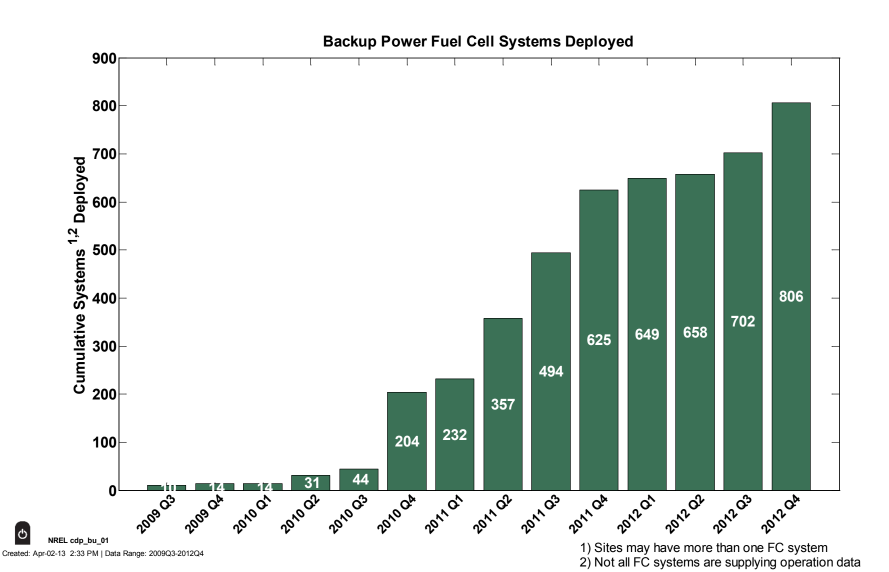
online ordering: http://www.ntis.gov/help/ordermethods.aspx

Cover Photos: (left to right) PIX 16416, PIX 17423, PIX 16560, PIX 17613, PIX 17436, PIX 17721

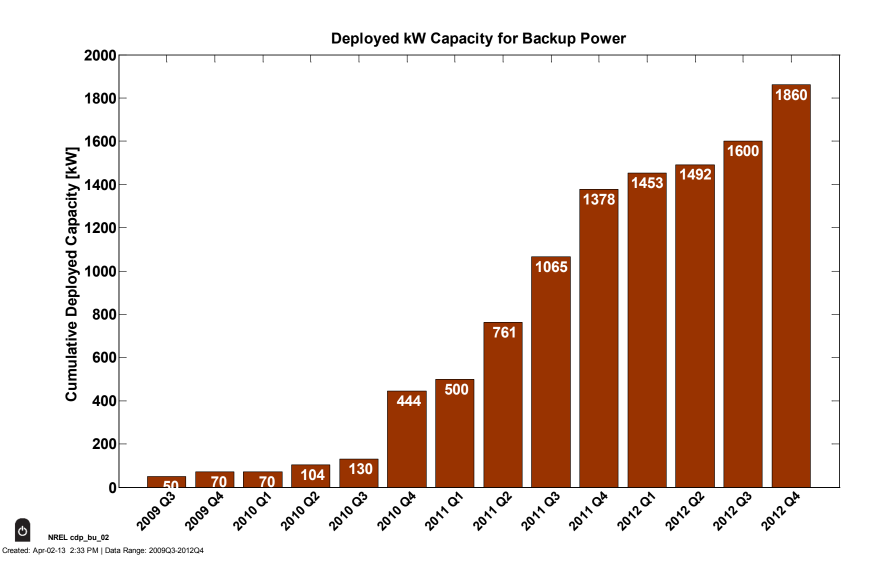


Printed on paper containing at least 50% wastepaper, including 10% post consumer waste.

Backup Power Fuel Cell Systems Deployed

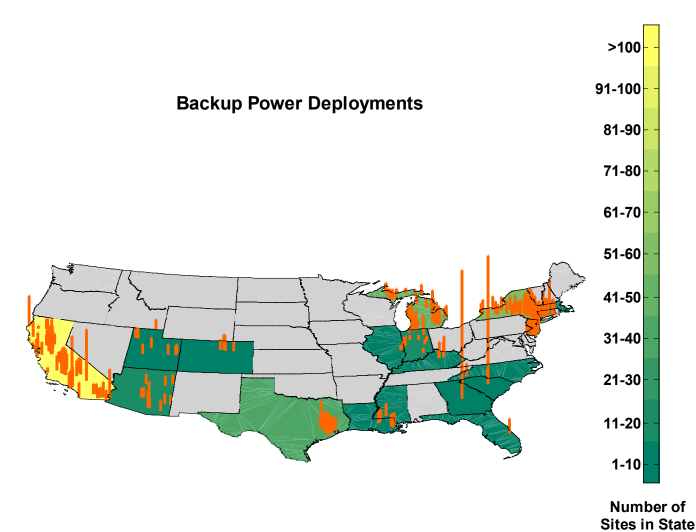


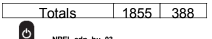
Deployed kW Capacity for Backup Power



Backup Power Deployments

kW	Sites
84	16
576	124
24	5
125	27
6	1
50	1
4	2
50	16
22	4
35	7
10	1
168	41
5	1
173	38
228	53
10	53 2
50	1
200	39
36	9
	576 24 125 6 50 4 50 22 35 10 168 5 173 228 10 50 200

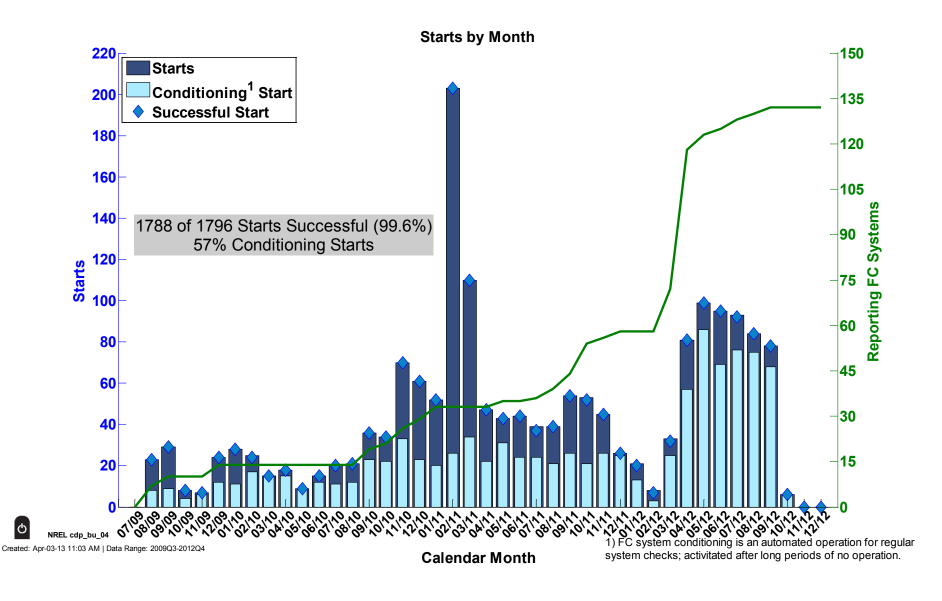




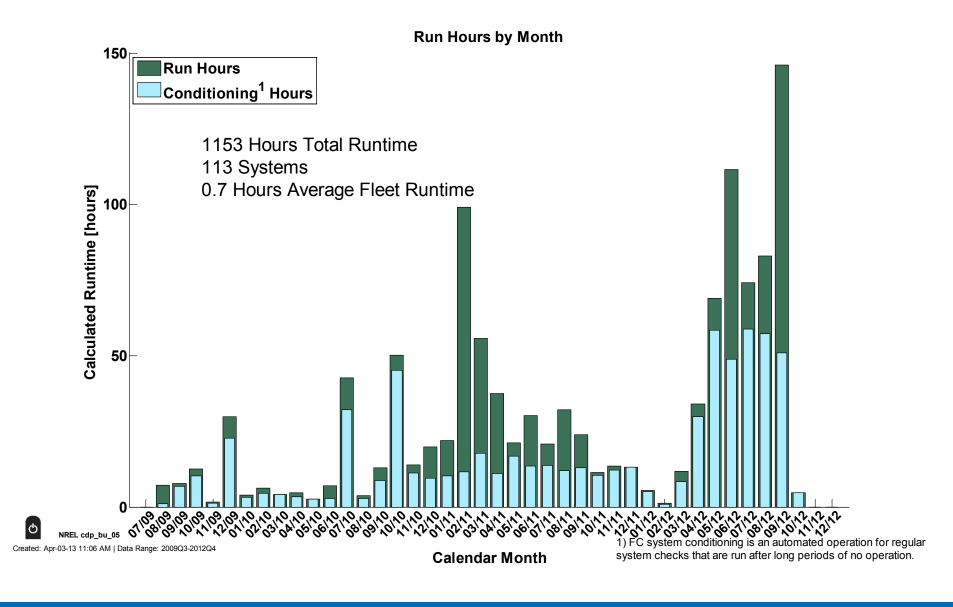
Created: Apr-03-13 11:16 AM | Data Range: 2009Q3-2012Q4

Site Capacity (line height proporational to installed site kW capacity)

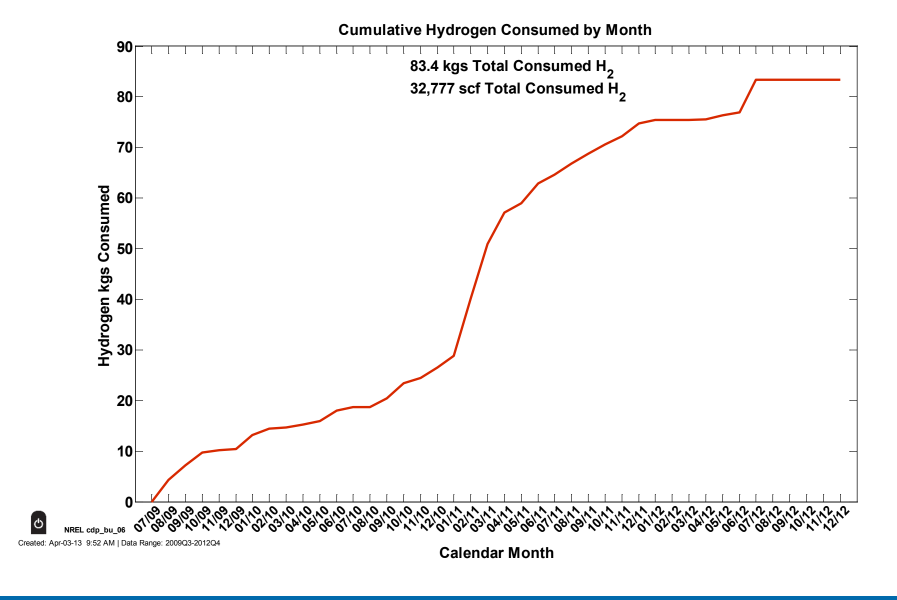
CDP-BU-04 Fuel Cell System Starts by Month



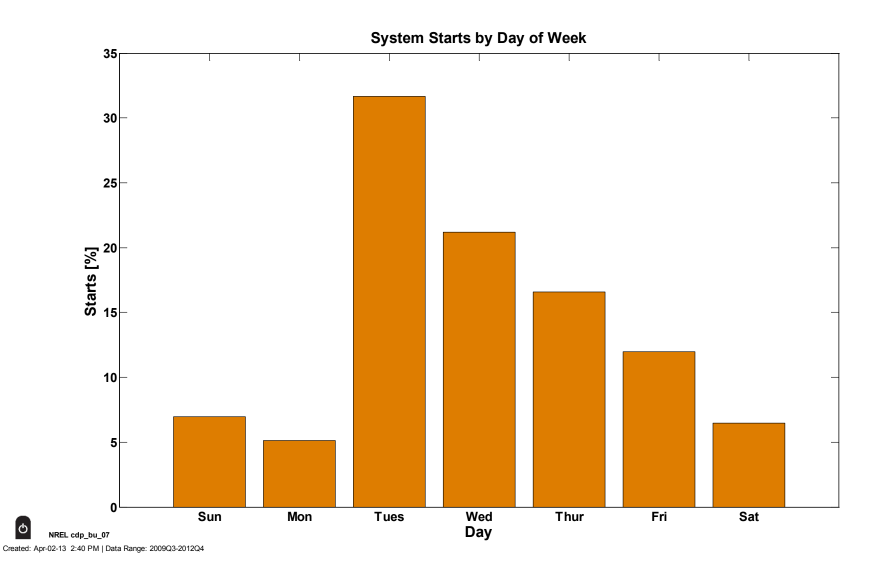
CDP-BU-05 Fuel Cell System Run Hours by Month



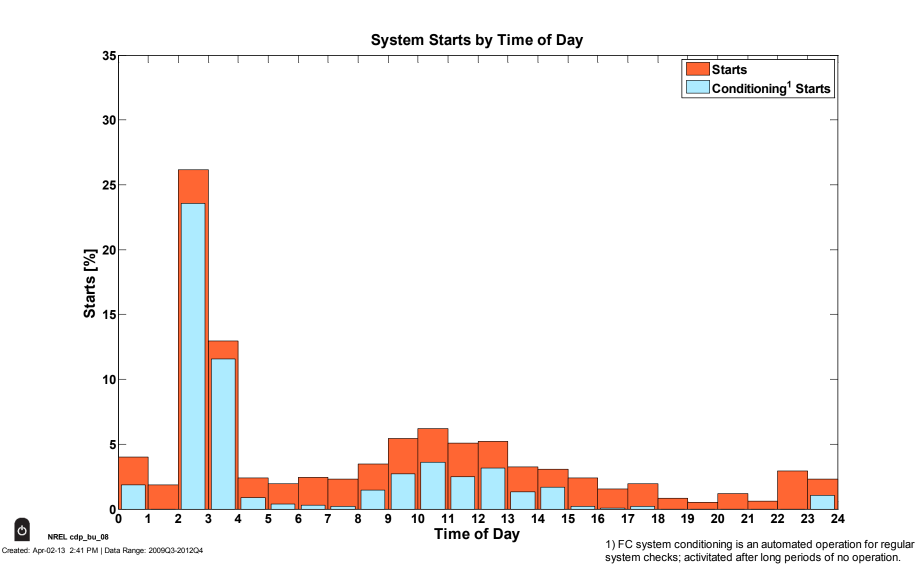
Cumulative Hydrogen Consumed by Month



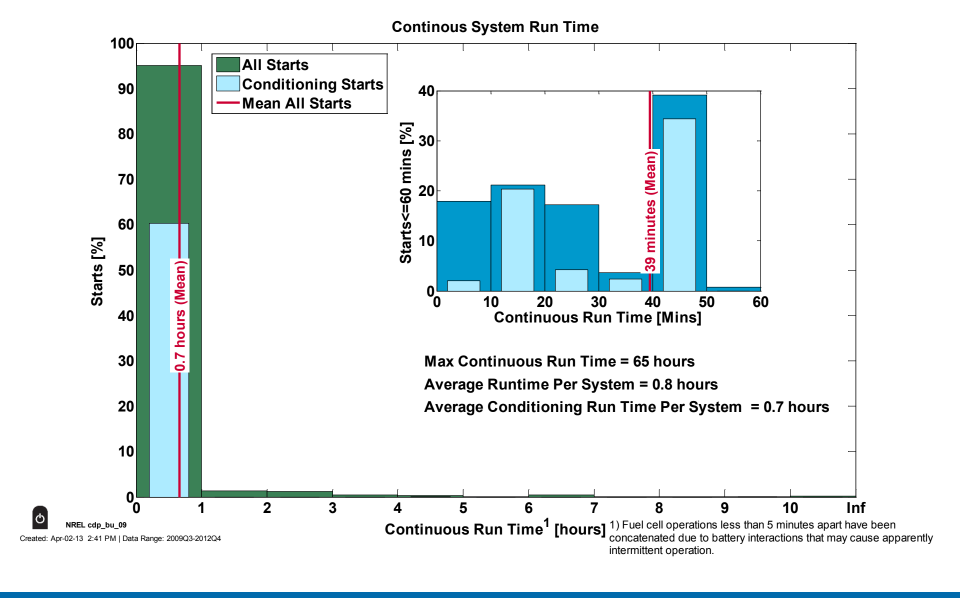
Fuel Cell System Starts by Day of Week



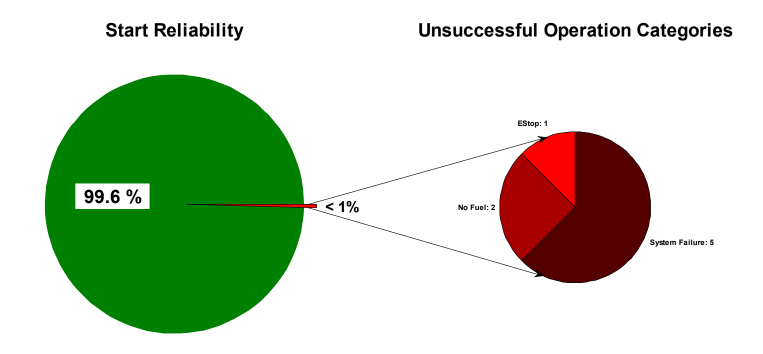
Fuel Cell System Starts by Time of Day



Continuous Fuel Cell System Run Time



Unsuccessful Operation Categories

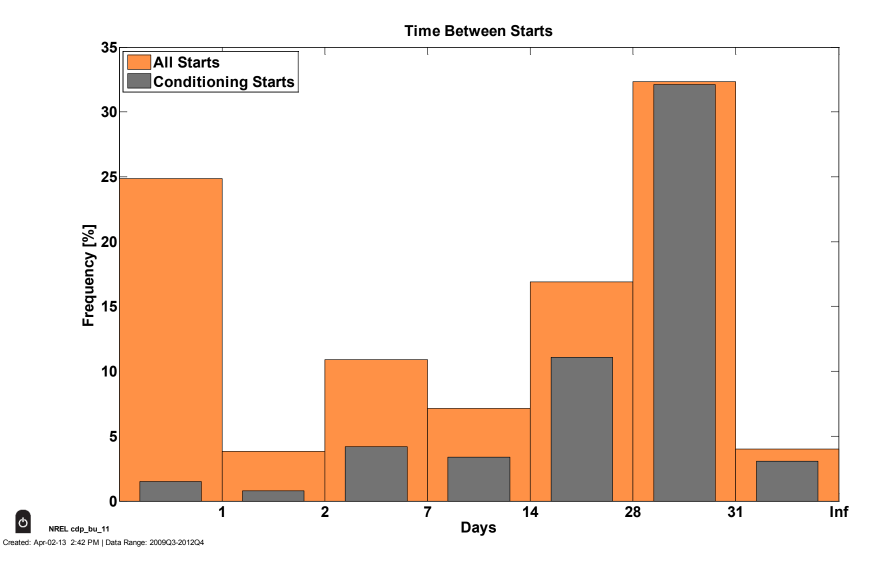


1788 out of 1796 successful starts

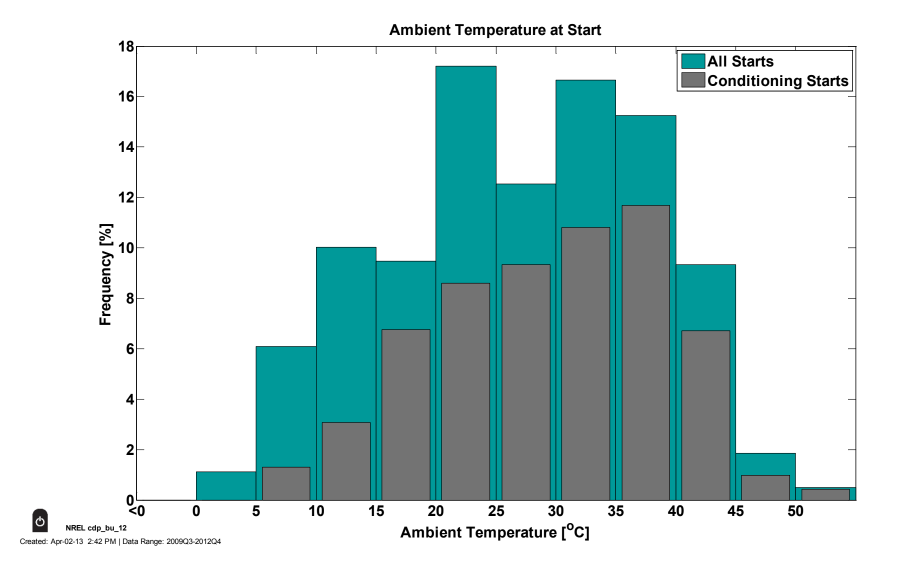
8 failed operations



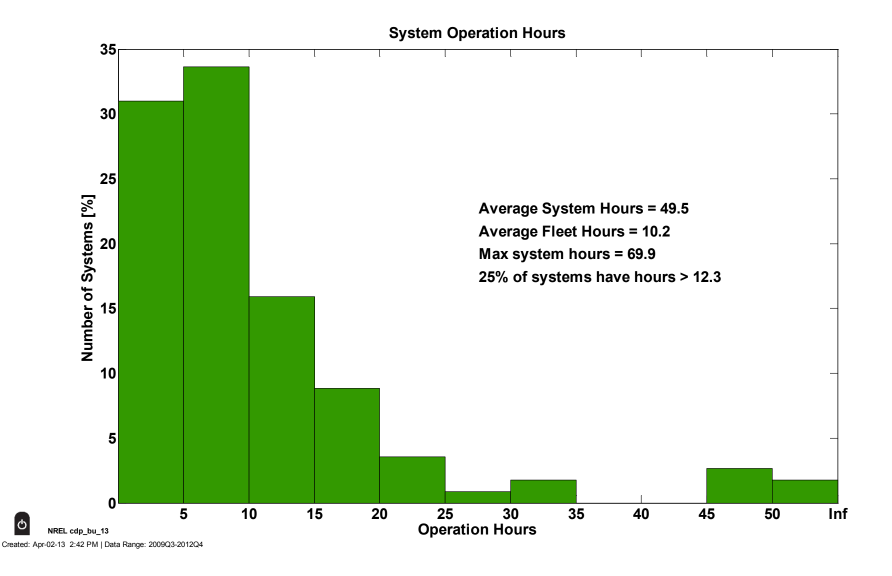
Time Between System Starts



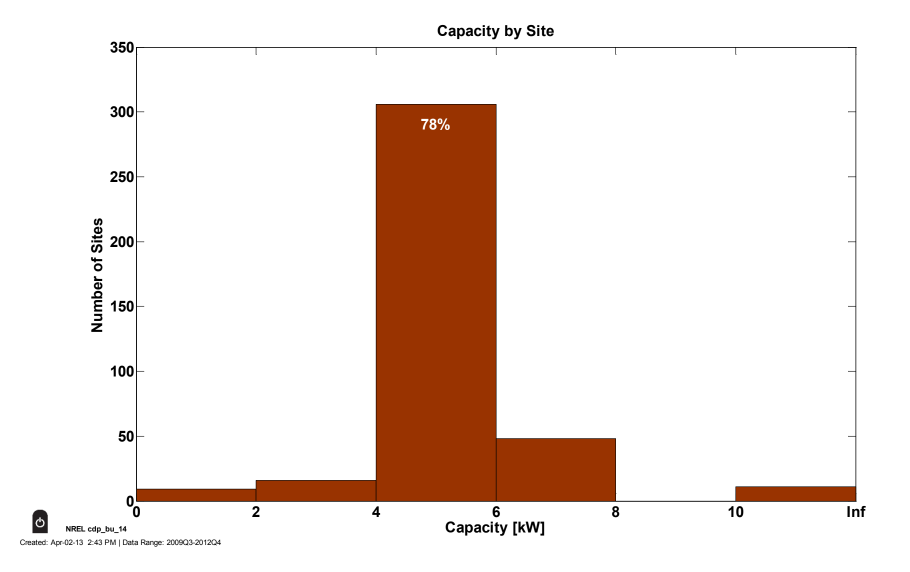
System Start Ambient Temperature



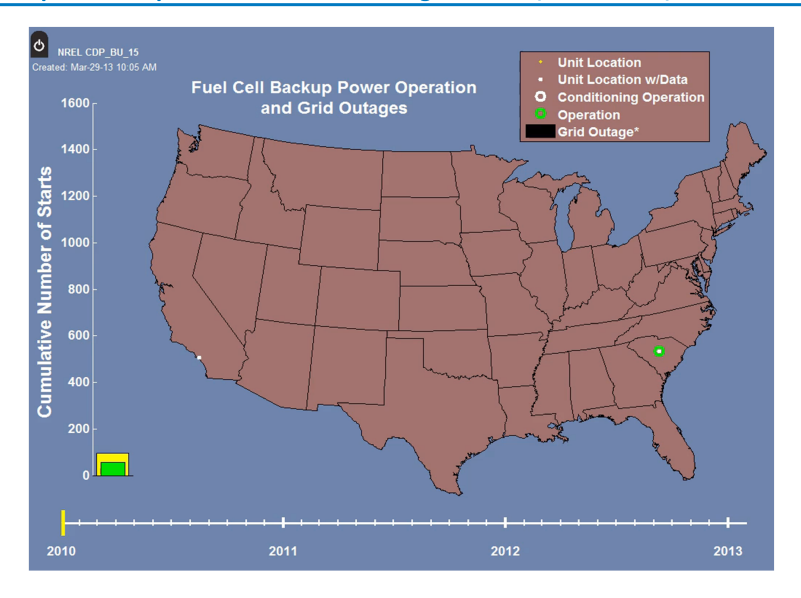
CDP-BU-13 System Operation Time



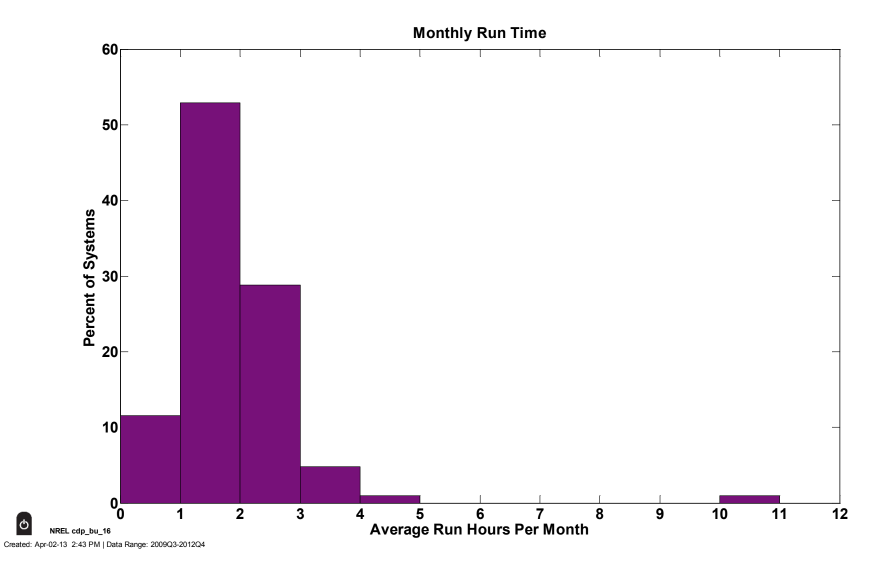
CDP-BU-14 Site Capacity



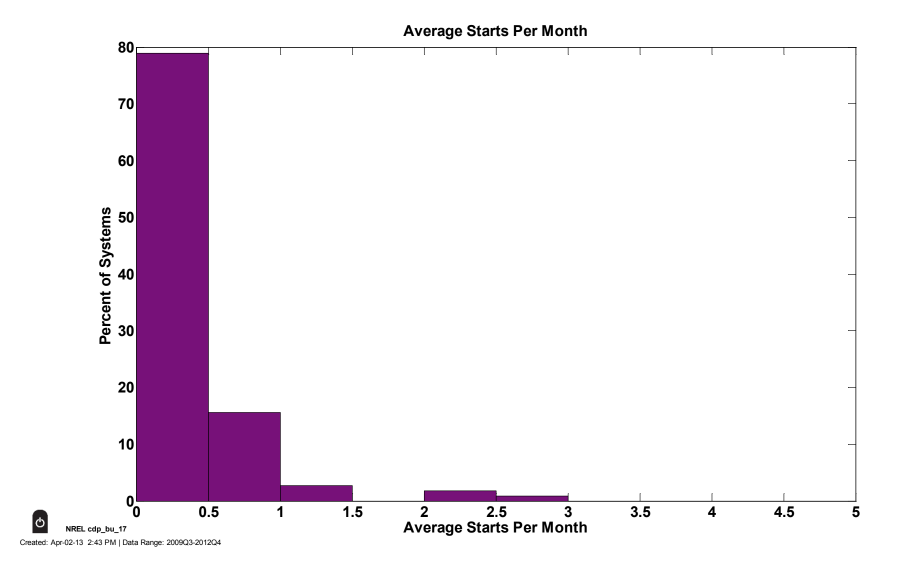
Backup Power Operation with Grid Outage from 01/2010 to 12/2012



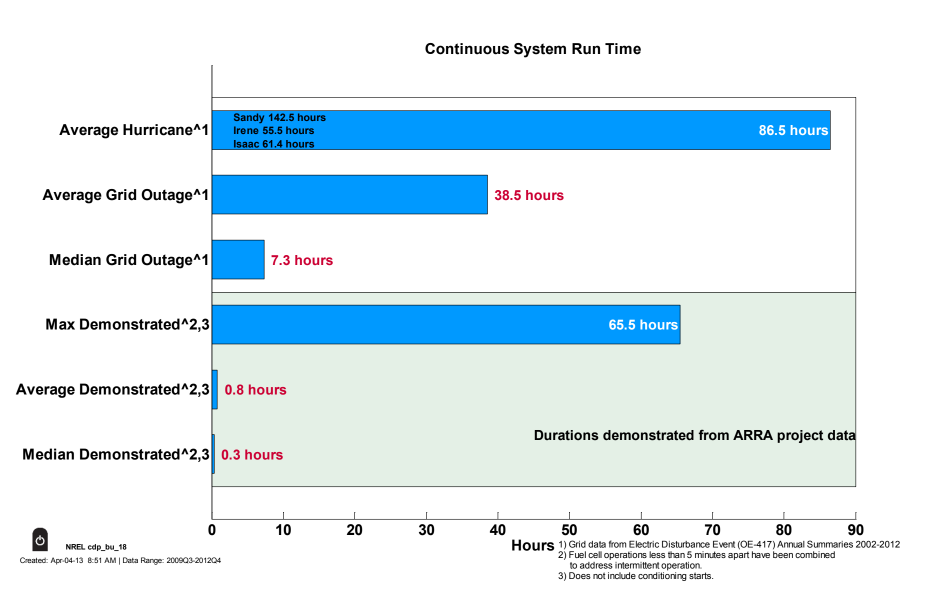
CDP-BU-16 Operation Hours Per Month



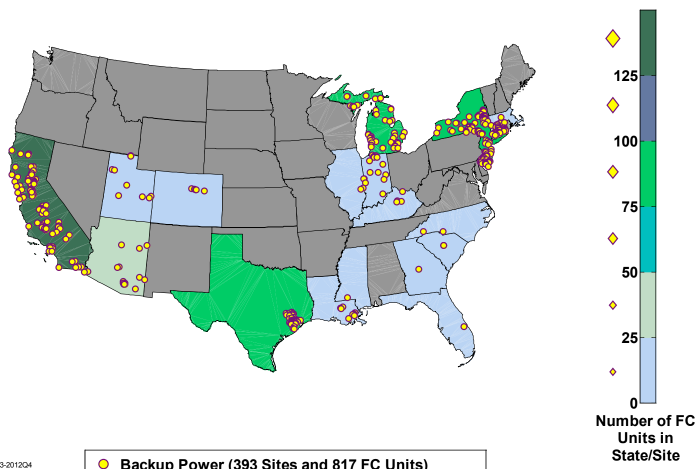
Average Starts Per Month



CDP-BU-18 Site Capacity

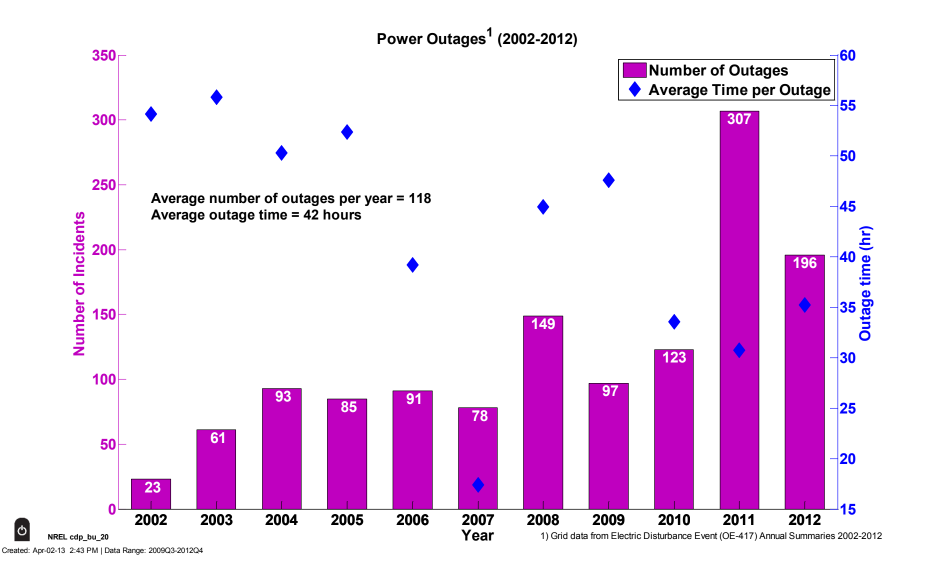


FC Unit Locations - Backup Power



Backup Power (393 Sites and 817 FC Units)

CDP-BU-20 Power Outages per Year



CDP-BU-21 Operation Hours vs. Calendar Days

