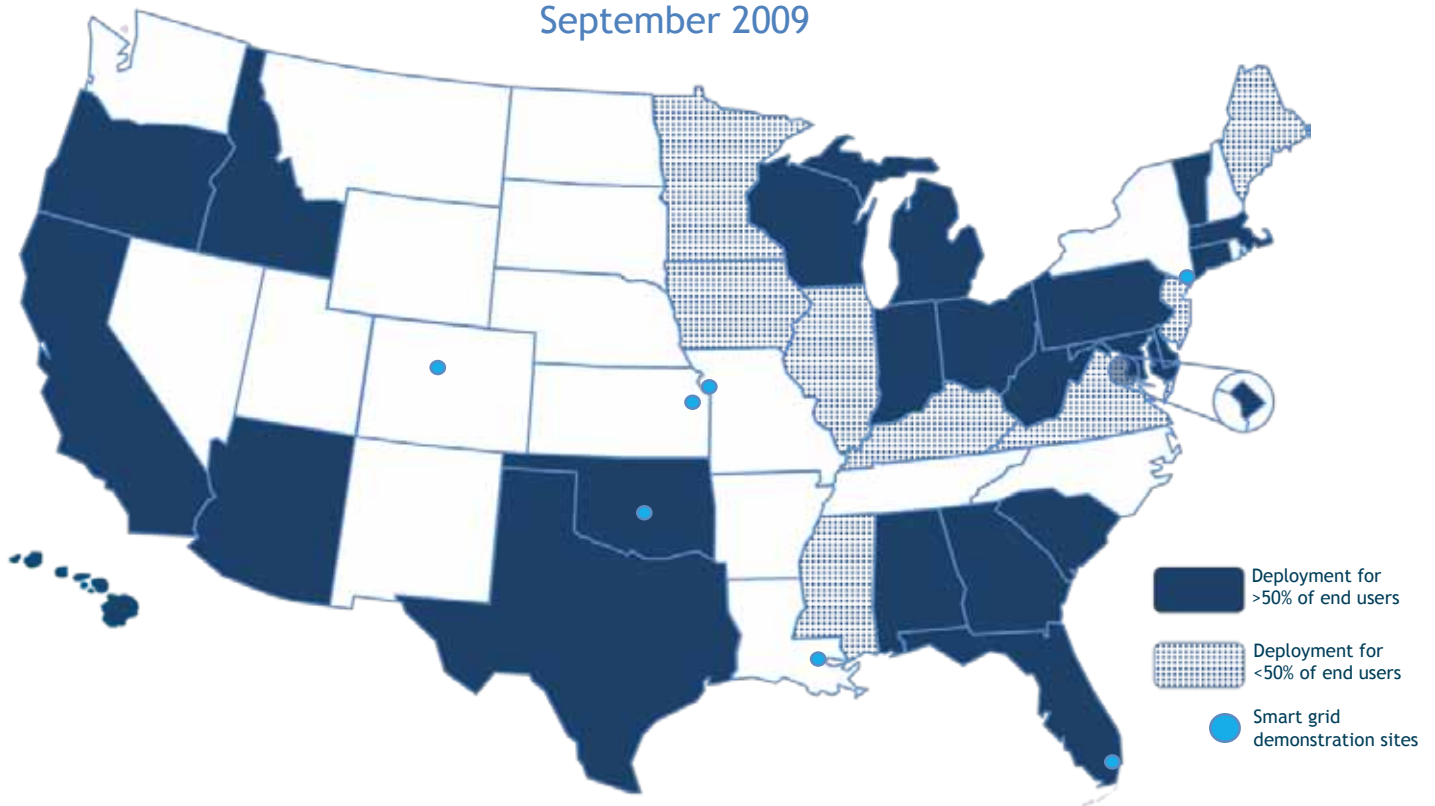


Utility-Scale Smart Meter Deployments, Plans & Proposals September 2009



This map represents smart meter deployments, planned deployments, and proposals by investor-owned utilities and some public power utilities. Please note that smart meter deployments by rural electric cooperatives are not included in this table. A number of smart grid demonstration programs are highlighted in the second table on page four. This list is not a compilation of utility applications to the Department of Energy for Smart Grid funds made available through the American Reinvestment and Recovery Act (ARRA). An updated version will be released after those grants have been awarded. For more information, visit www.edisonfoundation.net/IEE/.

Utility	State	Meters	Notes	Resources
Southern Company	AL, FL, GA, MS	4,300,000	The utility plans to deploy smart meters throughout its service area; GA Power has deployed 750K meters out of a planned 2.16M; Alabama Power has deployed 450K of 1.2M; projected to reach full deployment by 2012-13, but the utility is seeking ARRA funds to accelerate the program	GA Power smart meter page ¹ ; AL Power smart meter page and rollout map ² ; Reuters press release ³ ; Greentech Media article ⁴
AZ Public Service	AZ	800,000	Expected completion in 2013. APS customers can enroll in the Time Advantage Plan, a time-of-use (TOU) rate structure.	APS News Release ⁵ ; www.aps.com/smartmeter/
Salt River Project	AZ	400,000	Completed in 2008 (now seeking ARRA funds); coupled with a TOU rate	SRP Smart Meter Page ⁶ ; metering.com ⁷ ; Phoenix Business Journal article ⁸

Utility	State	Meters	Notes	Resources
Sacramento Municipal Utility District	CA	620,000	The utility board approved a 30-month rollout of the meters in June 2009.	Sacramento Bee article ⁹
Southern California Edison	CA	5,300,000	Deployment begun in June 2009, full deployment by 2012; Peak-time rebate (PTR) rate structure	SCE Presentation, IEE Issue Briefs page ¹⁰
Pacific Gas & Electric	CA	5,100,000	Full deployment by 2012; Critical peak pricing (CPP) rate structure, voluntary SmartRate program	PG&E Presentation, IEE Issue Briefs page ¹⁰
San Diego Gas & Electric	CA	1,400,000	Expected deployment by 2011; PTR rate structure	http://www.sdge.com/smartmeter/
Connecticut Light & Power	CT	1,200,000	CL&P delaying deployment of 1.2 million smart meters until after a pilot is performed in 2009. The pilot includes TOU, CPP and PTR rates.	http://www.cga.ct.gov/
PEPCO Holdings	DC, DE, MD, NJ, VA	1,900,000	Proposed for entire service area with a target date for full deployment of 2013; 258,000 deployed (as of 1/09) with a pricing pilot testing hourly pricing, CPP, and PTR rate structures; DC approved PR18-0311 for AMI	PEPCO press release ¹¹ ; washingtoninformer.com article ¹² ; www.dccouncil.washington.dc.us/
FPL	FL	4,400,000	FPL has performed two pilots of 50,000 meters each and plans to deploy smart meters throughout their service territory. The completion date has not been released.	http://www.fpl.com/
HECO	HI	430,000	HECO plans to complete smart meter deployment between 2009 and 2015	Energy Efficiency News ¹³ ; http://www.heco.com
Alliant Energy	IA, MN, WI	1,000,000	Deployment began in WI in 2008, expected to reach completion by 2011; deployment in IA & MN expected to begin in 2010	alliantenergy.com/ami
Idaho Power	ID	475,000	Original 2007 pilot extended; full deployment expected by 2011	Idaho Power press release ¹⁴ & AMI FAQ page ¹⁵
Ameren	IL	1,100,000	Ameren began their smart meter deployment in 2006 and reached 50% of their installation target by June 2008	Landis+Gyr press release ¹⁶
Commonwealth Edison	IL	141,000	ComEd has chosen a smart meter manufacturer for a pilot in the greater Chicago area and is in the planning process for deployment through their service territory	www.exeloncorp.com ; Yahoo finance article ¹⁷
AEP¹⁸	IN, KY, MI, OH, OK, TX, VA, WV	5,000,000	Full deployment by 2015, one-fifth by 2010; partnered with GE to deploy equipment and technology	AEP Corporate Sustainability Report 2008 ¹⁹
Duke Energy	KY, IN, OH, SC	2,400,000	KY: Seeking federal funding for 100,000 meters, awaiting approval; OH: 48,000 meters deployed out of 700,000 in entire service territory; IN: Filed in 2008 with a proposed five-year rollout of 800,000 meters, approval pending; SC: Filed in 2008 with an unidentified time frame for 800,000 meters, approval pending	Business Courier of Cincinnati ²⁰ , Charlotte Business Journal ²¹ ; cincinnati.com article ²²
State Program	MA	2,600,000	The MA Green Communities Act mandates that a smart meter pilot be conducted for 5,000 homes, potentially followed by a state-wide rollout.	http://www.mass.gov/

Utility	State	Meters	Notes	Resources
Allegheny Power	MD, PA, WV	1,140 installed; 708,000 planned	Allegheny launched pilots in Morgantown, WV and Urbana, MD to test smart meters and thermostats. The utility has submitted a plan to deploy smart meters to their entire PA service territory (August 2009).	Allegheny Power 2008 Annual Report ²³ , MD H.B. 1072
Baltimore Gas & Electric	MD	2,000,000	BG&E began with a smart meter pilot of 3,000 meters in 2008; aims to deploy smart meters throughout their service territory with a planned completion date of 2014, approval expected by December 2009	Constellation (BG&E) press release ²⁴ ; Baltimore Business Journal ²⁵
Bangor Hydro-Electric	ME	120,000	BHE has deployed 2-way smart meters to 97% of their service territory and plan to complete deployment to the remaining 3% in 2009-10.	Email correspondence (04/17/09), www.bhe.com
DTE	MI	4,000,000	30,000 tested in Grosse Ile Township; Full deployment expected to begin in 2009 and be completed by 2014	DTE press release ²⁶
Portland General Electric	OR	850,000	Approved in 2008, full deployment expected to be completed in 2010	PGE Earnings Report ²⁷
State Program	PA	6,000,000	Act 129 (signed 10/15/2008) mandates that EDCs with >100,000 customers must provide smart meters either to customers that request one, for newly constructed buildings, or to all customers within fifteen years. PECO Energy is seeking approval to install 1.6M smart meters within ten years. Duquesne Light will offer 8,000 meters to customers by 2013.	PA Act 129 ²⁸ , smartmeters.com article ²⁹ ; SNLi article ³⁰ ; Pittsburgh Tribune-Review ³¹
Austin Energy	TX	234,000	Approved in 2008, full deployment underway and expected to be complete by January 2010	metering.com ³² ;
CenterPoint	TX	2,000,000	CenterPoint Houston received approval in 2008 to install an advanced metering system across its service territory; 45K installed as of August 2009, to be completed by 2014	CenterPoint 2008 Annual Report ³³
Oncor	TX	3,000,000	Originally a deployment of 600,000, program expanded for all customers in north Texas; full deployment by 2012	Dallas Morning News ³⁴
Texas New Mexico Power	TX	230,000	A trial of 10,000 meters was announced in early 2009; utility seeks to expand meters to entire service territory by 2013	TNMP press release ³⁵
Dominion	VA	200,000	Deployment to begin in 2009 for a pilot project in northern Virginia	metering.com ³⁶
Central VT Public Service	VT	156,000	CVPS deployment expected between 2011-2013	CVPS press release ³⁷ ;
Vermont utilities, Efficiency Vermont	VT	174,000 (excl. CVPS)	VT Department of Public Service worked with VT's 20 utilities to extend smart grid technologies across the state;	Burlington Free Press ³⁸
Total		58,283,000		

This table illustrates planned and proposed deployments of smart meters across the United States in the next decade. If full deployment for each of these proposals is achieved, a **total of 58,283,000 meters will be installed and operable by 2019**. According to EIA's forecast for 2020, **this represents roughly 45% of U.S. households**.³⁹

Smart Grid Demonstration Projects

A number of smart grid demonstration projects are either underway or have been proposed that are designed to investigate how a combination of smart grid technologies, such as advanced distribution technologies, web portals, in-home displays, automation, and smart appliances, will impact consumers' energy use. Unlike the utility-scale deployments summarized above, demos are typically smaller and focus on a single municipal area.

Utility	Location	Details
Xcel	Boulder, CO	The "SmartGrid City" pilot aims to connect the entire city population (100,000) with smart grid technology, including smart meters, in-home automation, and web portals (pending ARRA funding).
Kansas City Power & Light	Kansas City, MO	KCP&L's "Green Impact Zone" will target a 150-block area in Kansas City to reduce CO ₂ emissions and energy bills through weatherization, smart meters, and demand response.
Westar	Lawrence, KS	The "SmartStar Lawrence" concept will include installation of "smart" meters, interactive Web access, technology enhancements and improved service in Lawrence.
Florida Power & Light	Miami, FL	FPL's "Energy Smart Miami" program aims to deploy smart grid technology to 1M+ customers in their Miami/Dade County service territory by 2011.
Entergy New Orleans	New Orleans, LA	Pending the assignment of ARRA funds, Entergy will deploy 11,500 smart meters and other smart grid technology to low-income households in New Orleans.
Consolidated Edison	New York, NY	Con Edison announced a smart grid pilot for northwest Queens in August 2009 to test AMI, web portals and in home automation for about 1,500 customers.
Oklahoma Gas & Electric	Norman, OK	The "Positive Energy® Smart Power Program" is part of OG&E's planned deployment of 42,000 smart meters. 2,000 of those customers will have devices installed to help them track their energy use more closely.

Note: This list will continue to expand as smart grid funds are awarded by DOE. For further details or to submit information on additional demonstration projects, please contact Matthew McCaffree, Manager of Electric Efficiency, at mmccaffree@edisonfoundation.net.

References:

1. www.georgiapower.com/residential/smartmeter.asp
2. www.alabamapower.com/residential/smartmeter.asp
3. www.reuters.com/article/pressRelease/idUS106956+14-Jan-2008+PRN20080114
4. www.greentechmedia.com/green-light/post/southern-company-seeks-326m-in-smart-grid-stimulus/
5. www.aps.com/general_info/NewsRelease_ARCHIVED/NewsReleases/NewsRelease_386.html - AZ Public Service announcement
6. www.srpnet.com/electric/home/smartmeter.aspx
7. www.metering.com/node/7500
8. www.bizjournals.com/phoenix/stories/2009/08/17/daily38.html
9. www.sacbee.com/378/story/1942943.html
10. www.edisonfoundation.net/IEE/issuebriefs/
11. www.reuters.com/article/pressRelease/idUS194534+28-Feb-2008+BW20080228
12. www.washingtoninformer.com/wi-web/index.php
13. www.energyefficiencynews.com/i/1751/
14. www.idahopower.com/newsroom/pressreleases/20080804.htm
15. www.idahopower.com/customerservice/AMI/AMI_FAQs.cfm
16. www.smartmeters.com/the-news/241-smart-meter-deployment-reaches-milestone-in-illinois.html
17. ca.news.finance.yahoo.com/print/s/04082009/31/link-f-prnewswire-comed-seeks-federal-funding-build-smart-grid-federal.html
18. *AEP also has service territories in AR, TN, and LA but have not been included in the map due to the small number of customers they represent in terms of the total number of end-users in those states. AEP customers in these service territories will also receive smart meters under the utility's plan.*
19. www.aep.com/citizenship/crreport/
20. www.bizjournals.com/cincinnati/stories/2008/05/26/daily19.html
21. www.bizjournals.com/charlotte/stories/2008/10/06/story15.html
22. news.cincinnati.com/article/20090807/BIZ01/908070314/1076/Delta
23. www.allegheypower.com
24. ir.constellation.com/releasedetail.cfm?ReleaseID=327372
25. "BGE Unveils \$500M Smart Grid Program," *Baltimore Business Journal*, July 13, 2009
26. dteenergy.mediaroom.com/index.php?s=43&item=333
27. investors.portlandgeneral.com/releasedetail.cfm?ReleaseID=344032
28. www.puc.state.pa.us/electric/pdf/Act129/HB2200-Act129_Bill.pdf
29. www.smartmeters.com/the-news/370-pennsylvania-moving-ahead-with-smart-meter-rollout.html
30. "PECO seeks PA Approval of Smart Meter Plan," *SNLi*, August 14, 2009
31. "Smart Grids Can Give People Power to Cut Electric Bills," *Pittsburgh Tribune-Review*, August 23, 2009
32. www.metering.com/node/11796
33. www.centerpointenergy.com/annualreports/2008/
34. www.dallasnews.com/sharedcontent/dws/bus/stories/052308dnbusoncormeters.1addf0d8.html
35. www.tnmp.com/news/2009/08-05-09.asp
36. www.metering.com/node/13010
37. www.cvps.com/AboutUs/news/viewStory.aspx?story_id=190
38. www.burlingtonfreepress.com/article/20090810/NEWS02/908100314/
39. "2009 Annual Energy Outlook," *EIA*, www.eia.doe.gov/oiqf/aeo/index.html

Note: This map shows the extent of smart meter deployments by electric utilities that are either completed, underway, or planned with a completion date of 2019 or before. For the purposes of this reference, smart meters are defined as advanced meters that allow for two-way communication and real-time analysis of electricity consumption. This map does not include automatic meter reading (AMR) installations. Information was compiled using the latest public data available as of August 31, 2009. Readers are encouraged to verify the most recent developments by contacting the appropriate utility.

For inquiries or to provide feedback, please contact Matthew McCaffree at mmccaffree@edisonfoundation.net. For further information, please visit <http://www.edisonfoundation.net/IEE/>.