			RT GRID INVEST	IMENT GRANT AWARDS - BY CATEGORY	
Category 1 Advanced Me	tering Infrastructur	·e			
Name of Awardee	Recovery Act Funding Awarded	Total Project Value Including Cost Share	Applicant		Map of Coverage Area
CenterPoint Energy	\$200,000,000	\$639,187,435	Houston, TX	Complete the installation of 2.2 million smart meters and further strengthen the reliability and self-healing properties of the grid by installing more than 550 sensors and automated switches that will help protect against system disturbances like natural disasters.	http://www.energy.gov/recovery/smartgrid_maps/ /CenterPointEnergy.JPG
Baltimore Gas and Electric Company	\$200,000,000	\$451,814,234	Baltimore, MD	Deploy a smart meter network and advanced customer control system for 1.1 million residential customers that will enable dynamic electricity pricing. Expand the utility's direct load control program, which will enhance grid reliability and reduce congestion.	http://www.energy.gov/recovery/smartgrid_maps/BaltimoreGasElectric.JPG
Central Maine Power Company	\$95,858,307	\$191,716,614	Augusta, ME	Install a smart meter network for all residential, commercial and industrial customers in the utility's service territory - approximately 650,000 meters.	http://www.energy.gov/recovery/smartgrid_maps/CentralMaine.JPG
Salt River Project	\$56,859,359	\$114,003,719	Tempe, AZ	Expand the utility's smart meter network, adding an additional 540,000 meters, a customer portal, and dynamic pricing that will provide consumers real-time information on energy usage and prices that they can use to reduce their energy bills.	http://www.energy.gov/recovery/smartgrid_maps/SaltRiverProject.JPG
Reliant Energy Retail Services, LLC	\$19,839,689	\$63,696,548	Houston, TX	Install a suite of smart meter products, enabling customers to manage their electricity usage, promote energy efficiency, and lower overall energy costs.	http://www.energy.gov/recovery/smartgrid_maps/ReliantEnergyRetailServices.JPG
Cleco Power LLC	\$20,000,000	\$69,026,089	Pineville, LA	Install a smart metering network for all of the utility's customers - over 275,000 meters - that will enable customer interaction and distribution automation.	http://www.energy.gov/recovery/smartgrid_maps/ClecoPower.JPG
South Mississippi Electric Power Association (SMEPA)	\$30,563,967	\$61,318,005	Hattiesburg, MS	Install 240,000 smart meters and smart grid infrastructure across a range of SMEPA's member cooperatives, providing increased communication and monitoring for the grid.	http://www.energy.gov/recovery/smartgrid_maps/ /SouthMississippi.JPG
San Diego Gas and Electric Company	\$28,115,052	\$59,427,645	San Diego, CA	Implement an advanced wireless communications system to provide connection for 1,400,000 smart meters, enable dynamic pricing, and examples of smart equipment that will allow increased monitoring, communication, and control over the electrical system.	http://www.energy.gov/recovery/smartgrid_maps/SanDiegoGasElectrci.JPG
City of Glendale Water and Power	\$20,000,000	\$51,302,105	Glendale, CA	Install 84,000 smart meters and a meter control system that will provide customers access to data about their electricity usage and enable dynamic rate programs.	http://www.energy.gov/recovery/smartgrid_maps/Glendale.JPG
Lakeland Electric	\$14,850,000		Lakeland, FL	Install more than 125,000 smart meters network for residential, commercial and industrial electric customers across the utility's service area.	http://www.energy.gov/recovery/smartgrid_maps/ /LakelandElectric.JPG
Denton County Electric Cooperative d/b/a CoServ Electric	\$17,205,844	\$40,966,296	Corinth, TX	Installation of a 140,000 smart meter network that includes meters, two-way communications, computer systems, and a distribution network that will provide accurate, timely information about customer electricity consumption.	http://www.energy.gov/recovery/smartgrid_maps//CoServ.JPG

Pacific Northwest	\$19,576,743	\$30 153 486	Portland, OR with	Implement a smart grid system, including more than	
Generating Cooperative	Ψ10,010,140	ψ55, 155, 400	addtl. benefits in	95,000 smart meters, substation equipment, and load	
Generating Gooperative			WA, ID, NV, UT	management devices, that will integrate 15 electric	
			and MT	cooperatives across 4 states using a central data	
			and win	collection software system hosted by the Pacific	http://www.oporgy.gov/roopy.gr/cmortgrid_mono
					http://www.energy.gov/recovery/smartgrid_maps/ PacificNorthwest.JPG
	<b>*</b> • • • • • • • • • • • • • • • • • • •	<b>^</b>		Northwest Generating Cooperative.	
Cobb Electric Membership	\$16,893,836	\$33,787,672	Marietta, GA	Deploy 190,000 smart meters, covering 100 percent of the	
Corporation				utility's customer base. Implement communication	
				infrastructure and load control switches, using state-of-the-	
				art interoperable systems, servers, and data management	http://www.energy.gov/recovery/smartgrid_maps
				technologies.	/CobbElectric.JPG
South Kentucky Rural	\$9,538,234	\$19,636,215	Somerset, KY	Upgrade the electric metering system to a smart meter	
Electric Cooperative				network for more than 66,000 families and businesses in	http://www.energy.gov/recovery/smartgrid_maps
Corporation				rural Kentucky.	/SouthKentucky.JPG
Connecticut Municipal	\$9,188,050	\$18,376,100	Norwich, CT	Build a regional smart meter network infrastructure	
Electric Energy Cooperative				including 5 municipal utilities and at least 13,000 meters	
				that will allow customers to control their electricity use	
				through time-varying rates and control, communications,	http://www.energy.gov/recovery/smartgrid_maps
				and management systems.	/ConnecticutMunicipalElectricCoop.JPG
Talquin Electric Cooperative,	\$8,100,000	\$16,200,000	Quincy FI	Install a smart meter network system for 56,000	7 COTINICOLOGIA MARIA MONDALE MONTA CONTROL CO
Inc.	ψο, 100,000	φ10,200,000	Quilloy, 1 L	residential and commercial customers in a mainly rural,	
inc.				four-county service area in North Florida. Also integrate an	
				outage management system and geographic information	http://www.energy.gov/recovery/smartgrid_maps
				as part of the Smart Grid.	/Talquin.JPG
District I'lls (Onland to Finate's	DO 440 054	<b>\$40,005,700</b>	Describite OO		/Taiquin.JPG
Black Hills/Colorado Electric	\$6,142,854	\$12,285,708	Pueblo, CO	Install 42,000 smart meters and communications	hatta all the same and a same and a same all and a
Utility Co.				infrastructure that will help facilitate meter reading and	http://www.energy.gov/recovery/smartgrid_maps
				provide a pilot for a dynamic pricing program.	/BlackHillColoradoElectric.JPG
Black Hills Power, Inc.	\$9,576,628	\$19,153,256		Install 69,000 smart meters, along with the	
			addtl. benefits in	communications infrastructure, IT software, and	
			ND and MN	equipment necessary to operate a fully functional Smart	http://www.energy.gov/recovery/smartgrid_maps
				Grid system in service area.	/BlackHills.JPG
City of Westerville, OH	\$4,320,000	\$10,663,000	Westerville, OH	Conversion of 13,000 electricity and water meters to a	
				smart grid network permitting two-way communications.	
				The new meters will measure, store, send and receive	
				consumptions data, including costs and prices, that will	
				facilitate time-of-day electricity pricing.	http://www.energy.gov/recovery/smartgrid_maps
					/Westerville.JPG
Cheyenne Light, Fuel and	\$5,033,441	\$10,066,882	Cheyenne, WY	Install 38,000 smart meters and communications	
Power Company		. ,,	, ,	infrastructure that will allow consumers to make use of	http://www.energy.gov/recovery/smartgrid_maps
				dynamic pricing to reduce their energy use.	/Cheyenne.JPG
Entergy New Orleans, Inc.	\$4,996,968	\$9,993,936	New Orleans, LA	Install more than 11,000 residential smart meters and in-	
	\$ .,500,000	45,555,556	553110, 27	home display devices, coupled with dynamic pricing, to	
1				reduce energy use and electricity costs for low income	http://www.energy.gov/recovery/smartgrid maps
				families.	/EntergyNewOrleans.JPG
Navajo Tribal Utility	\$4,991,750	¢10 611 040	Ft. Defiance, AZ	Install a smart grid network and data management system	
	φ <del>4</del> ,991,730		with addtl. benefits	for all of its 38,000 customers. Integrate the smart grid	
Association					http://www.oporgy.gov/re
			in NM and UT	system as part of the distribution network, which will help	http://www.energy.gov/recovery/smartgrid_maps
				quickly identify any system outages.	/Navajo.JPG

Sioux Valley Southwestern	\$4,016,368	\$8,032,736 Coler	man, SD with	Install a smart grid network across the full customer base -	
Electric Cooperative, Inc.		addtl.	. benefits in	23,000 smart meters - that will allow for automated	
		MN		electricity readings and additional monitoring of the	
				system in case of outages or disruptions.	http://www.energy.gov/recovery/smartgrid_maps
					/SiouxValleyEnergy.JPG
Woodruff Electric	\$2,357,520	\$5,016,000 Forre	st City, AR	Install smart meters for more than 13,000 electric	
				cooperative customers that will provide time-of-use data,	http://www.energy.gov/recovery/smartgrid_maps
				help monitor demand, and reduce outages.	/WoodruffEelctric.JPG
City of Quincy, FL	\$2,471,041	\$4,942,082 Quino	cy, FL	Deploy a smart grid network across the entire customer	
				base, including two-way communication and dynamic	http://www.energy.gov/recovery/smartgrid_maps
				pricing to reduce utility bills.	/Quincy.JPG
ALLETE Inc., d/b/a	\$1,544,004	\$3,088,008 Dulut	h, MN	Expand the implementation of Minnesota Power's existing	
Minnesota Power				smart meter network by deploying an additional 8,000	
				meters and new measurement and automation	
				equipment. Will begin a dynamic pricing program.	http://www.energy.gov/recovery/smartgrid_maps
					/ALLETEMNPower.JPG
City of Fulton, Missouri	\$1,527,641	\$3,055,282 Fultor	n, MO	Replace more than 5,000 current electric meters with a	
				smart meter network that includes a dynamic pricing	http://www.energy.gov/recovery/smartgrid_maps
				program to reduce consumer energy use.	/Fulton.JPG
Marblehead Municipal Light	\$1,346,175	\$2,692,350 Marbl	lehead, MA	Install 10,000 smart meters and a pilot program to assess	
Department				the effectiveness of real-time pricing and automated load	http://www.energy.gov/recovery/smartgrid_maps
				management.	/MarbleheadMunicipalLight.JPG
Tri State Electric	\$1,138,060	\$2,428,454 McCa	aysville, GA	Install more than 15,000 smart meters to enable	
Membership Corporation		with a	addtl. benefits	consumers to make use of dynamic pricing options.	
		in TN	l	Expand line monitoring for improved outage detection	http://www.energy.gov/recovery/smartgrid_maps
				across the service area.	/TriState.JPG
Wellsboro Electric Company	\$431,625	\$961,195 Wells	sboro, PA	Implement the "Smart Choices" project, which will deploy	
				smart meter network systems throughout the utility's	http://www.energy.gov/recovery/smartgrid_maps
				service territory.	/WellsboroElectric.JPG
Stanton County Public	\$397,000	\$794,000 Stant	on, NE	Extend existing smart meter network to all metering points	
Power District				by deploying an additional 2,400 smart meters, along with	
				the associated computer software and hardware and data	http://www.energy.gov/recovery/smartgrid_maps
				collection systems.	/StantonCountyPublicPower.JPG

Category 2 Customer Systems					
Name of Awardee	Recovery Act Funding Awarded	Total Project Value Including Cost Share	Headquarters Location for Lead Applicant	Brief Project Description	Map of Coverage Area
Honeywell International, Inc	\$11,384,363	\$22,768,726	Danvers, MA	Provide automated peak pricing response for almost 700 commercial and industrial customers. Fully automated demand response will reduce the electricity load during times of peak demand.	http://www.energy.gov/recovery/smartgrid_maps/Honeywell.JPG
City of Tallahassee	\$8,890,554	\$17,781,108		Implement a comprehensive demand response program, including smart thermostats and advanced load control systems, that will target residential and commercial customers and lead to an estimated 35 MW reduction in peak power.	http://www.energy.gov/recovery/smartgrid_maps/Tallahassee.JPG

Iowa Association of	\$5,000,000	\$12,531,203	Akeney, IA	75 consumer-owned utilities, serving over 96,000	
Municipal Utilities				customers in 3 states, will implement a broad based load	
				control and dynamic pricing program using smart	http://www.energy.gov/recovery/smartgrid_maps
				thermostats and web based energy portals.	/lowaAssoc.JPG
Atheros	\$4,554,800	\$9,109,600	Orlando, FL	Modify existing power line communications to enhance	http://www.energy.gov/recovery/smartgrid_maps
				smart grid functionality.	/Intellon.JPG
M2M Communications	\$2,171,710	\$4,343,421	Boise, ID	Install smart grid-compatible irrigation load control	
				systems in California's central valley agricultural area in	http://www.energy.gov/recovery/smartgrid_maps
				order to reduce peak electric demand in the state.	/M2MCommunications.JPG

Category 3 Electric Distribution Systems					
Name of Awardee	Recovery Act Funding Awarded	Total Project Value Including Cost Share	Headquarters Location for Lead Applicant		Map of Coverage Area
Consolidated Edison Company of New York, Inc.	\$136,170,899	\$272,341,798	New York, NY with addtl. benefits in NJ	Deploy a wide-range of grid-related technologies, including automation, monitoring and two-way communications, to make the electric grid function more efficiently and enable the integration of renewable resources and energy efficient technologies.	http://www.energy.gov/recovery/smartgrid_maps/ConsolidatedEdisonNY.JPG
Avista Utilities	\$20,000,000	\$40,048,996	Spokane, WA with addtl. benefits in ID	Implement a distribution management system, intelligent end devices, and a communication network to reduce distribution system loses, enable automatic restoration to customers during outages, and allow for the integration of on-site generating resources.	http://www.energy.gov/recovery/smartgrid_maps/ AvistaUtilities.JPG
PPL Electric Utilities Corp.	\$19,054,516	\$38,109,032	Allentown, PA	Deploy a distribution management system and smart grid technologies to monitor and control the grid in real-time, improve system reliability and energy resource optimization, and provide the infrastructure for distributed generation and broader energy efficiency efforts.	http://www.energy.gov/recovery/smartgrid_maps/PPL.JPG
Atlantic City Electric Company	\$18,700,000		Mays Landing, NJ with addtl. benefits in MD and DC	Deploy 25,000 direct load control devices, intelligent grid sensors, automation technology, and communications infrastructure to enhance grid reliability, optimize the grid's operations, and empower consumers to better manage and control their energy usage	
Snohomish County Public Utilities District	\$15,825,817	\$31,651,634	Everett, WA	Install a smart grid framework on the utility side, including a digital telecommunications network, substation automation and a robust distribution system infrastructure, that will allow enable the implementation of future smart grid technologies including smart meters that will provide real time energy use information to customers.	http://www.energy.gov/recovery/smartgrid_maps/SnohomishPUD.JPG
Municipal Electric Authority of Georgia	\$12,267,350	\$24,534,700	Atlanta, GA	Install information technology and smart grid upgrades throughout the system, including on substations, routers, and network terminal units, to reduce peak demand and system maintenance costs.	http://www.energy.gov/recovery/smartgrid_maps /MunicipalElectrciAuthority.JPG

NSTAR Electric Company	\$10,061,883	\$20,123,766 Norfolk, MA	Expand the system's distribution automation capabilities by implementing "self-healing" functions on the grid that	
			will reduce the impact of outages on the system and the power quality and efficiency of the distribution grid.	http://www.energy.gov/recovery/smartgrid_maps/NSTARElectric.JPG
Hawaii Electric Co. Inc.	\$5,347,598	\$10,695,196 Oahu, HI	Automate high load distribution circuits feeding eastern Oahu, reducing outage duration and community impacts. Enable workforce retraining and preserve jobs through cross-training and creation of new skill sets within the utility.	http://www.energy.gov/recovery/smartgrid_maps/ /Hawaii.JPG
Memphis Light, Gas and Water Division	\$5,063,469	\$13,112,363 Memphis, TN	Install digital upgrades, including a high-speed data communication and control system, to the electric distribution system, which will improve power quality, reduce maintenance costs, and serve as the backbone for future smart grid enhancements.	
Northern Virginia Electric Cooperative	\$5,000,000	\$10,000,000 Manassas, VA	Expand substation and distribution automation and control, including adding a new two-way communication infrastructure to the existing fiber optic and microwave communications, which will improve system reliability and reduce peak demand.	http://www.energy.gov/recovery/smartgrid_maps/NorthernVirginia.JPG
Wisconsin Power and Light Company	\$3,165,704	\$6,377,489 Madison, WI	Capitalize on current smart meter network by implementing a power factor management system to minimize overload on distribution lines, transformers and feeder segments, reduce distribution waste, and limit unnecessary power generation.	http://www.energy.gov/recovery/smartgrid_maps /WisconsonPowerandLight.JPG
Powder River Energy Corporation	\$2,554,807	\$5,109,614 Sundance, WY	Develop a new, secure communications and data network throughout the company's service territory, providing additional monitoring and control of critical grid substations and allowing for the broader integration of distrubuted generation resources.	http://www.energy.gov/recovery/smartgrid_maps/PowederRiverEenergyCorp.JPG
El Paso Electric	\$1,014,414	\$2,196,187 EI Paso, TX with addtl. benefits in NM	Install distribution automation to increase the monitoring and control of the distribution system and improve power restoration during emergencies.	http://www.energy.gov/recovery/smartgrid_maps /EIPaso.JPG

Category 4 Electric Trans					
	Recovery Act	Total Project	Headquarters		
Name of Awardee	Funding Awarded	Value Including	Location for Lead	Brief Project Description	Map of Coverage Area
	Tunung Avaraca	Cost Share	Applicant		
Western Electricity	\$53,890,000	\$107,780,000	Salt Lake City, UT	Install over 250 phasor measurement units across the	
Coordinating Council			with addtl. benefits	Western Interconnection and create a communications	
			in AZ, CA, CO, ID,	system to collect data for real-time situational awareness.	
			MT, NM, NV, OR,	Improve integrated systems operation across 11 utility	
			SD, TX and WA	organizations and in all or part of 14 western states,	
				enhancing reliability and reducing energy loss.	http://www.energy.gov/recovery/smartgrid_maps
					/WesternElectricity.JPG

New York Independent	\$37,828,825	\$75 710 722	Rensselaer, NY	Deploy a range of smart grid technologies, including 35	
	\$37,020,020	\$75,710,733	Rensselaer, INT	new phasor measurement units and 19 phasor data	
System Operator, Inc.				concentrators, across NY to allow area-wide control, and	
				an open, flexible, interoperable, secure, and expandable	
				communciations system that will work in concert with the	
				existing control and monitoring systems.	http://www.energy.gov/recovery/smartgrid_maps/NewYorkISO.JPG
Midwest Independent	\$17,271,738	¢24 542 476	Carmel, IN with	Install, test, integrate and monitor 150 phasor	/New FORISO.JPG
	\$17,271,730	\$34,543,476			
Transmission System			addtl. benefits in	measurement units in strategic locations across the	
Operator				Midwest on independent transmissions system operators,	http://www.oporgy.gov/roopy.gr/oportgrid mono
			MT, ND, OH, PA,	which will improve the energy dispatching, system	http://www.energy.gov/recovery/smartgrid_maps /MidwestISO.JPG
D.IM. International I.I.O.	£40,000,004	<b>COT 040 070</b>	SD, and WI	reliability and planning capabilities.	/MidwestiSO.JPG
PJM Interconnection, LLC	\$13,698,091	\$27,840,072		Deploy over 90 phasor measurement units and other	
				digital monitoring and analysis technologies across 10	
			IN, KY, MD, MI,	states that will provide real-time data on the operating	
			NC, NJ, OH, PA,	conditions of the transmission system, improving reliability	http://www.energy.gov/recovery/smartgrid_maps
			VI, and WV	and reducing congestion.	/PJM.JPG
American Transmission	\$11,444,180	\$22,888,360	Waukesha, WI	Build a fiber optics communications network for high-	
Company LLC				speed communications to maximize the full capability of	
				phasor measurement networks across ATC's transmission	
				system.	/AmericanTransmissionII.JPG
Entergy Services, Inc.	\$4,611,201	\$9,222,402	New Orleans, LA	Build a foundation for increased grid monitoring, including	
				the installation of 18 new phasor measurement units and	
				training and educating grid operators and engineers on	
				the use of phasor technology to improve critical decision	
				making on grid operations.	http://www.energy.gov/recovery/smartgrid_maps
					/Entergy.JPG
ISO New England,	\$7,993,714	\$18,087,427	Holyoke, MA with	Install 30 synchrophasors and connect the independent	
Incorporated			addtl. benefits in	systems operators in New England to increase response	
•			CT, ME, NH, RI,	time to real time system events and reduce congrestion	
			and VT	by being able to collect and share synchrophasor and	
				disturbance data with other regions for wide area	http://www.energy.gov/recovery/smartgrid_maps
				monitoring.	/ISONewEngland.JPG
Duke Energy Carolinas, LLC	\$3,927,899	\$7,855,797	Charlotte, NC	Install 45 phasor measurement units in substations across	
•			·	the Carolinas and upgrade communications infrastructure	
				and technology at the corporate control center.	http://www.energy.gov/recovery/smartgrid_maps
				5,	/DukeEnergyCarolinas.JPG
American Transmission	\$1,330,825	\$2,661,650	Waukesha, WI	Expand the collection of real time data by installing an	
Company LLC	, , , , , , , , ,	* , ,	,	additional 3-5 phasor measurement units in geographically	
, , , , , , , , , , , , , , , , , , ,				diverse sites throughout the ATC electric transmission	
				system in Wisconsin, which will improve monitoring,	
				reduce congestion, and limit costs associated with power	http://www.energy.gov/recovery/smartgrid_maps
				interruptions.	/AmericanTransmission.JPG
Midwest Energy Inc.	\$712,257	\$1,424,514	Havs. KS	Install new micro-processor based protective relays and	
	Ψ' 12,201	Ψ., 121,017	, 0,	communications equipment at Midwest Energy's Knoll	
				Substation to increase transmission system reliability,	
				enhance synchrophasor measurement and concentration,	
				and facilitate the integration of renewable energy.	http://www.energy.gov/recovery/smartgrid_maps
				and rasmato the integration of followable energy.	/MidwestEnergy.JPG
			l	1	ANIGWOOLEHOLGY.OF O

Category 5 Equipment M	Category 5 Equipment Manufacturing					
Name of Awardee	Recovery Act Funding Awarded	Total Project Value Including Cost Share	Headquarters Location for Lead Applicant	Brief Project Description	Map of Coverage Area	
Whirlpool Corporation	\$19,330,000	\$39,096,275		1		
Georgia System Operations Corporation Inc.	\$6,456,501	\$12,913,003	,	Upgrade computer systems to instantaneously and automatically communicate information about disruptions or changes in flow on the grid, enhancing reliability and security of the grid; and to use digital controls to manage and modify electricity demand.	http://www.energy.gov/recovery/smartgrid_maps/ /GeorgiaSystems.JPG	

Category 6 Integrated a					
Name of Awardee	Recovery Act Funding Awarded	Total Project Value Including Cost Share	Headquarters Location for Lead Applicant	Brief Project Description	Map of Coverage Area
Duke Energy Business Services LLC	\$200,000,000	\$555,706,307	Charlotte, NC with addtl. benefits in IN and OH	Comprehensive grid modernization for Duke Energy's Midwest electric system encompassing Ohio, Indiana, and Kentucky. Includes installing open, interoperable, two-way communications networks, deploying smart meters for 1.4 million customers, automating advanced distribution applications, developing dynamic pricing programs, and supporting the deployment of plug-in electric vehicles.	http://www.energy.gov/recovery/smartgrid_maps/ /DukeEnergyBusinessServices.JPG
Florida Power & Light Company	\$200,000,000	\$578,963,325	Miami, FL	Energy Smart Florida is a comprehensive project to advance implementation of the Smart Grid, including installing over 2.6 million smart meters, 9,000 intelligent distribution devices, 45 phasors, and advanced monitoring equipment in over 270 substations. By incorporating intelligence into the transmission, distribution and customer systems, the utility will be able to anticipate and respond to grid disturbances, empower customers through alternative rate programs, and enable the integration of renewable and on-site energy sources.	http://www.energy.gov/recovery/smartgrid_maps/FloridaPowerandLight.JPG
Progress Energy Service Company, LLC	\$200,000,000	\$520,185,889	Raleigh, NC with addtl. benefits in SC	Build a green Smart Grid virtual power plant through conservation, efficiency and advanced load shaping technologies, including installation of over 160,000 meters across its multi-state service area.	

DECO Energy Company	\$200,000,000	¢426 625 677	Philadelphia, PA	Deploy smart meters to all 600,000 customers, upgrade	
PECO Energy Company	\$200,000,000	\$430,035,0 <i>11</i>	Philadelphia, PA		
				communication infrastructure to support a smart meter	
				network, install 7 "intelligent" substations, and accelerate	
				deployment of more reliable and secure smart grid	h the theorem and an arrangement of the second of the seco
				technologies that will reduce peak energy load and	http://www.energy.gov/recovery/smartgrid_maps
	<b>*</b> • • • • • • • • • • • • • • • • • • •	<b>****</b>	D	increase cost savings.	/PECOEnergy.JPG
Southern Company	\$164,527,160	\$330,130,432	Birmingham, AL	Deploy five integrated smart grid techology systems that	
Services, Inc.			with addtl. benefits	enhance energy efficiency, cyber security, distribution and	
			in FL, GA, MS, NC	transmission line automation, and smart power	
			and SC	substations that will reduce energy load and save money	http://www.energy.gov/recovery/smartgrid_maps
				for consumers.	/SouthernCompany.JPG
Sacramento Municipal Utility	\$127,506,261	\$307,737,084	Sacramento, CA	Install a comprehensive regional smart grid system from	
District				transmission to the customer that includes 600,000 smart	
				meters, dynamic pricing, 100 electric vehicle charging	
				stations and 50,000 demand response controls including	
				programmable smart thermostats, home energy	http://www.energy.gov/recovery/smartgrid_maps
				management systems.	/Sacramento.JPG
NV Energy, Inc.	\$137,877,906	\$275,755,812	Las Vegas, NV	Integrate smart grid technologies, including dynamic	
				pricing, customer communications and in-home networks,	
				grid monitoring, distribution automation, distributed	
				renewables, and electric vehicles, including the installation	http://www.energy.gov/recovery/smartgrid_maps
				of a network of 1,300,000 smart meters.	/NVEnergy.JPG
Oklahoma Gas and Electric	\$130,000,000	\$293,201,332	Oklahoma City, OK	Deploy a smart grid network that will provide 771,000	
Company	***************************************	<del>+,</del>	with addtl. benefits	meters to 100% of its customers, combining in-home	
J. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.			in AR	technology with dynamic price response programs, and	
				implement advanced distribution automation technologies	
				that will facilitate "self-healing" and power restoring	http://www.energy.gov/recovery/smartgrid_maps
				properties on the grid.	/OklahomaGasElectric.JPG
Electric Power Board of	\$111,567,606	\$226 707 562	Chattanooga, TN	Deploy a smart meter network to all 170,000 utility	7 OKIAHOHIA GASEICCHIC. ST G
Chattanooga	Ψ111,307,000	Ψ220,707,302	with addtl. benefits	customers, complete fiber extension construction	
Chattanooga			in GA	throughout the service area, automate subtransmission	
			III GA	and distribution systems, enable customer systems, and	http://www.energy.gov/recovery/smartgrid_maps
					/ElectricPowerBoardOfChattanooga.JPG
Potomac Electric Power	¢404.700.540	\$000 FC4 000	Washington DC	allow modeling for dynamic energy pricing.	/ElectricFowerBoardOrCriattariooga.JFG
	\$104,780,549	\$209,561,098	Washington, DC	In the Maryland service area, install 570,000 smart meters	
Company (PEPCO)			with addtl. benefits	with network interface; institute dynamic pricing programs,	
			in MD	and deploy distribution automation and communication	
				infrastructure technology to enhance grid operations.	http://www.energy.gov/recovery/smartgrid_maps
					/PEPCOMD.JPG
Detroit Edison Company	\$83,828,878	\$167,657,756	Detroit, MI	The SmartCurrents program includes three	
				projects:deploy a large-scale network of 660,000 smart	
				meters; implement the Smart Home program which will	
				provide customer benefits such as dynamic pricing to	
				5,000 customers and smart appliances to 300 customers;	
				and Smart Circuit to improve grid distribution operations	
				through circuit upgrades, information systems and other	http://www.energy.gov/recovery/smartgrid_maps
				improvements.	/DetroitEdisonCo.JPG

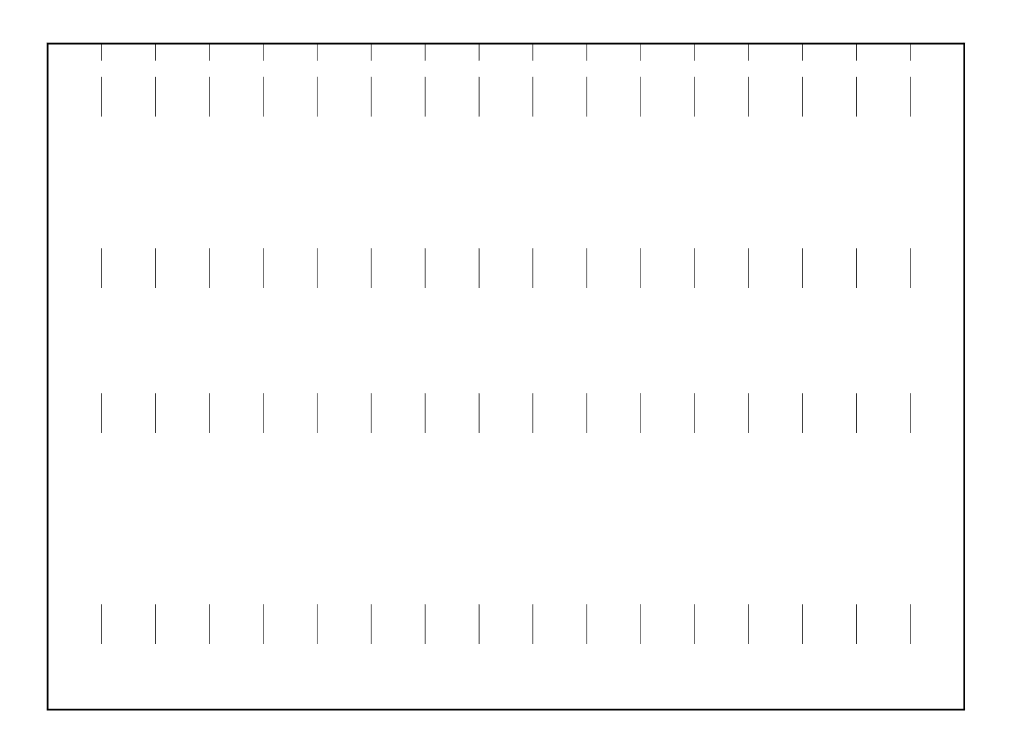
Vermont Transco, LLC	\$68,928,650	\$137,857,302	Putland \/T	Expand the deployment of Vermont smart meters from the	
Vermont Transco, LLC	\$00,920,000	\$137,037,302	Rullariu, V I	current 28,000 to 300,000, implement customer systems	
				such as in-home displays and digitally controlled	
				appliances, secure control systems for substations and	
				generation facilities, and automate the electric distribution	http://www.energy.gov/recovery/smartgrid_maps
				and transmission system grids.	/VermontTransco.JPG
FirstEnergy Service	\$57,470,137	\$114,940,273	Akron, OH with	Modernize the electrical grid and reduce peak energy	
Company			addtl. benefits in	demand by leveraging the crosscutting nature of different	
			PA	smart grid technologies, including significant	
				communication and information management systems,	
				deploying a smart meter network and automating the	http://www.energy.gov/recovery/smartgrid_maps
				distribution system.	/FirstEnergy.JPG
Idaho Power Company	\$47,000,000	\$94,000,000	Boise, ID with	Modernize the electric transmission and distribution	
	<b>V</b> , 5555, 555	<b>4</b> 0 1,000,000	addtl. benefits in	infrastructure, including deploying a smart meter network	
			OR	for all 475,000 customers throughout the service area and	
			0.1	implementing an outage management system and	
				irrigation load control program that will reduce peak and	
				overall energy use and improve system reliability.	http://www.energy.gov/recovery/smartgrid_maps
				overall energy use and improve system reliability.	/IdahoPower.JPG
Potomac Electric Power	\$44,580,549	\$89,161,098	Washington, DC	Install 280,000 smart meters equipped with the network	Tracer of the control
Company (PEPCO)	ψ,σσσ,σσ	ψου, . υ . , υ υ υ	with addtl. benefits	interface, institute dynamic pricing programs, and deploy	
00pa.r.y (1 21 00)			in MD	distribution automation and communication infrastructure	
			III WID	technology to reduce peak load demand and improve grid	http://www.energy.gov/recovery/smartgrid maps
				efficiency.	/PEPCODC.JPG
Southwest Transmission	\$32,244,485	\$64,488,970	Renson A7	Upgrade and automate the transmission, distribution and	<u>// El CODO.SI O</u>
Cooperative, Inc.	Ψ32,244,403	Ψ04,400,970	Delison, AZ	customer service systems, including smart meters for	
Cooperative, inc.				more than 44.150 customers and the installation of	
				communication and digita infrastructure to support the two-	
				way flow of information between the utility and its	http://www.energy.gov/recovery/smartgrid_maps
	Фоо ооо ооо	<b>\$00.050.755</b>	D 1 1 04	customers.	/SouthwestTransmission Coop.JPG
Burbank Water and Power	\$20,000,000	\$62,650,755	Burbank, CA	Deploy multiple integrated smart grid technologies,	
				including 51,000 electric smart meters and a connected	
				smart meter network for water usage, Customer Smart	
				Choice, Energy Demand Management programs, and	http://www.energy.gov/recovery/smartgrid_maps
				enhanced grid security systems.	/Burbank.JPG
Golden Spread Electric	\$17,263,115	\$43,157,788	Amarillo, TX	Install a network of 70,000 smart meters and associated	
Cooperative, Inc.				smart grid equipment, including communication devices in	
				substations and an enhanced cyber security system, that	
				will help manage grid data and quickly restore power	http://www.energy.gov/recovery/smartgrid_maps
				following outages.	/GoldenSpreadElectricCoop.JPG
Indianapolis Power and Light	\$20,000,000	\$48,900,000	Indianapolis, IN	Install more than 28,000 meters, including commercial,	
Company				industrial and residential customers, provide energy use	
'				information to customers, improve service restoration and	
				efficiency, and enable two-way communications and	http://www.energy.gov/recovery/smartgrid maps
			ı	control capabilities for the grid.	/IndianapolisPowerLight.JPG

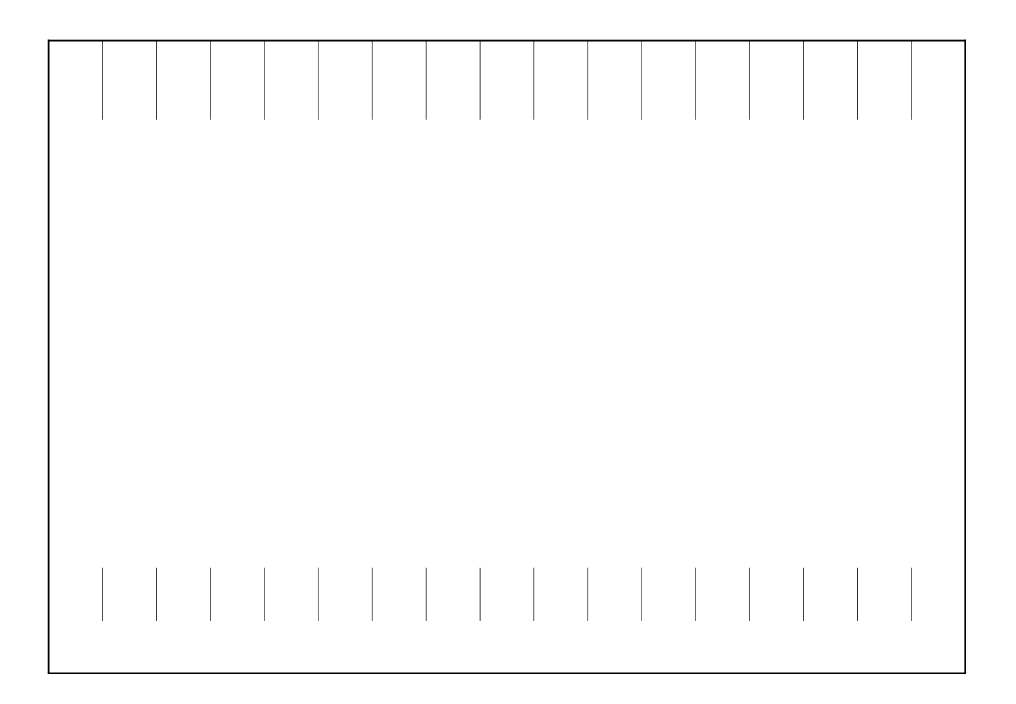
Westar Energy, Inc.	\$19,041,565	\$39,290,749	Tanaka KC	Implement technologies to transition the community into a	
Westar Energy, Inc.	\$19,041,565	<b>Ф39,290,749</b>	Topeka, No	smart energy city, including deploying 48,000 smart	
				meters, advanced distribution automation equipment,	
				smart grid management software, and web-based	
				customer engagement tools that will empower consumers	
				to reduce their energy use and limit peak energy demand.	http://www.energy.gov/recovery/smartgrid_maps
					/WestarEnergy.JPG
City of Fort Collins Utilities	\$18,101,263	\$36,202,526	Fort Collins, CO	Install 79,000 smart meters and in-home demand	
				response systems including in-home displays, smart	
				thermostats and air conditioning and water heater control	
				switches, automate transmission and distribution systems,	http://www.energy.gov/recovery/smartgrid_maps
				and enhance grid security.	/FortCollins.JPG
New Hampshire Electric	\$15,815,225	\$35,144,946	Plymouth, NH	Modernize the distribution and metering system by	
Cooperative				deploying advanced meters for all 75,000 members and	
				installing a wide area telecom network consisting of	
				microwave and fiber links throughout the service territory.	http://www.energy.gov/recovery/smartgrid_maps
					/NewHampshireElectricCoop.JPG
Guam Power Authority	\$16,603,507	\$33,207,014	Hagatna, GU	Deploy 46,000 smart meters to all of the utility's	
				customers, install automation technologies on the electric	
				distribution system, and implement the infrastructure	
				needed to support a two-way flow of energy and	http://www.energy.gov/recovery/smartgrid_maps
				information.	/GuamPowerAuthority.JPG
Rappahannock Electric	\$15,694,097	\$31,388,194	Fredericksburg, VA	Implement digital improvements and upgrades in	
Cooperative			<b>.</b>	communication infrastructure, advanced meters, cyber	
1 '				security equipment, and digital automation to reduce peak	http://www.energy.gov/recovery/smartgrid maps
				demand and improve system reliability.	/Rappahannock.JPG
JEA	\$13,031,547	\$26,204,891	Jacksonville, FL	Upgrade metering and data management infrastructure;	
	, , ,	, , ,	,	install 3,000 smart meters with two-way communications,	
				introduce a dynamic pricing pilot, enhance the existing IT	
				system, and implement consumer engagement software	
				to provide consumers with detailed energy use data.	http://www.energy.gov/recovery/smartgrid maps
				37	/JEA.JPG
Lafayette Consolidated	\$11,630,000	\$23,260,000	Lafayette, LA	Install more than 57,000 smart meters to reach the full	
Government, LA	, , , , , , , , , , , , , , , , , , , ,	, -,,	, , ,	service territory with two-way communications, enable	
,				consumers to reduce energy use with smart appliances	
				and dynamic pricing, and automate the electric	
				transmission and distribution systems to improve	http://www.energy.gov/recovery/smartgrid_maps
				monitoring and reliability.	/Lafayette.JPG
City of Naperville, Illinois	\$10,994,110	\$21,988,220	Naperville, IL	Deploy more than 57,000 smart meters and install the	
, , , , , , , , , , , , , , , , , , ,	+ , 0 0 . , 0	+= ·,000, <b>==</b> 0		infrastructure and software necessary to support and	
				integrate various smart grid functions and the two-way	http://www.energy.gov/recovery/smartgrid_maps
				flow of information between the utility and customers.	/CityofNaperville.JPG
Central Lincoln People's	\$9,936,950	\$19,873,900	Newport, OR	Provide two-way communication between the utility and all	
Utility District	ψο,σσο,σσο	ψ.ο,ο.ο,οοο		of its 38,000 customers through a smart grid network and	
Starty District				other in-home energy management tools. Deploy smart	
				grid communication and control technology to optimize	
				distribution system reliability and efficiency, restore energy	
				quickly following outages, and empower consumers to	
				reduce their energy use.	http://www.energy.gov/recovery/smartgrid_maps
				reduce their energy use.	/CentralLincoln.JPG
					/CentralLincom.JFG

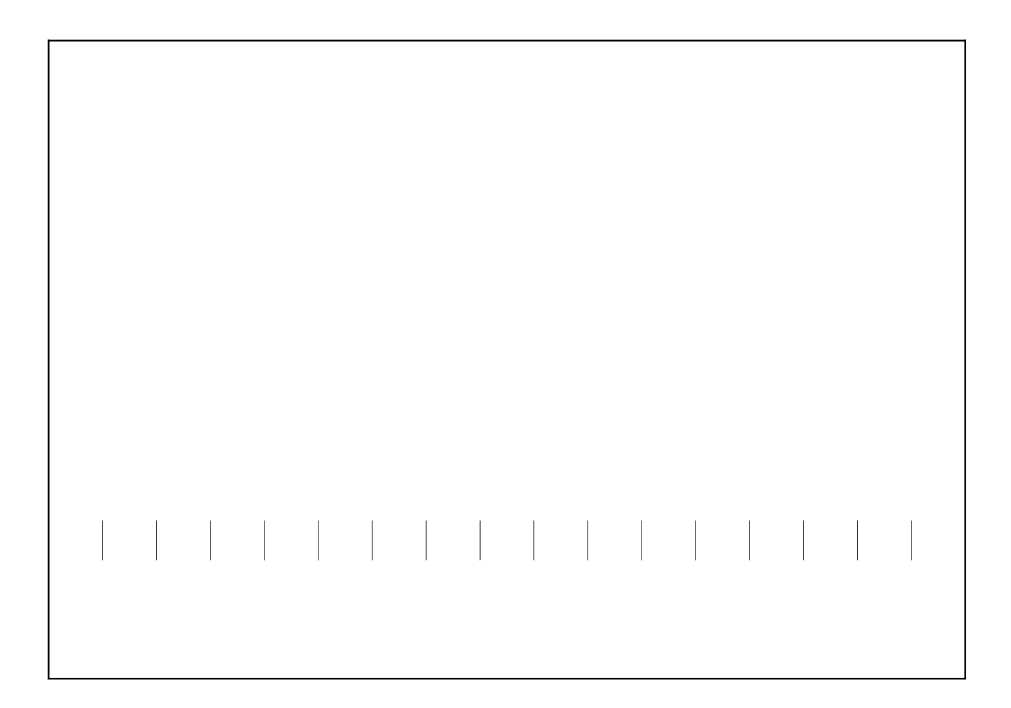
City of Leesburg, Florida	\$9,748,812	\$19,497,625	Leesburg, FL	Enable new energy efficiency and conservation programs to all 23,000 electric consumers through deployment of smart meter networks, energy management for municipal buildings, integrated distributed generation, and new substation power transformer with enhanced monitoring and control. Key consumer initiatives include time differentiated rates and demand response options for	http://www.energy.gov/recovery/smartgrid_maps
Town of Danvers, MA	\$8,476,800	\$16,953,600	Danvers, MA	reducing peak load.  Deploy more than 12,000 smart meters for the full customer base, upgrade cyber security systems, and automate outage management and other distribution operations with the goal of achieving full interoperability between all of the various systems.	http://www.energy.gov/recovery/smartgrid_maps/TownOFDanvers.JPG
City of Anaheim	\$5,896,025	\$12,167,050	Anaheim, CA	Upgrade and enhance the city's smart grid network and demand response systems, including installing 35,000 residential meters, as well as security and data systems, which will help reduce peak load and line losses.	http://www.energy.gov/recovery/smartgrid_maps/CityOFAnaheim.JPG
Madison Gas and Electric Company	\$5,550,941	\$11,101,881	Madison, WI	Install a network of 1,750 smart meters, automate distribution, and install a network of 12 public charging stations and 25 in-home vehicle charging management systems for plug-in hybrid and electric vehicles.	http://www.energy.gov/recovery/smartgrid_maps /MadisonGasElectric.JPG
City of Wadsworth, OH	\$5,411,769	\$10,823,539	Wadsworth, OH	Deploy smart meters to more than 12,500 of the city's customers, implement the communications infrastructure needed for two-way communications, automate distribution and substation operations, enhance cyber security systems, and prepare the grid for the broader deployment of plug-in hybrid electric vehicle charging.	http://www.energy.gov/recovery/smartgrid_maps/Wadsworth.JPG
City of Ruston, Louisiana	\$4,331,650	\$8,663,300	Ruston, LA	Develop a fully functioning Smart Grid by improving customer systems, automating electricity distribution, and deploying a smart meter network and data management system. The smart grid will reduce consumer energy use and limit system losses.	http://www.energy.gov/recovery/smartgrid_maps/Ruston.JPG
Knoxville Utilities Board	\$3,585,022	\$7,170,043	Knoxville, TN	Deploy smart meters to 3,800 customers and install smart grid communications and substation automation to the service territory in and around the University of Tennessee	http://www.energy.gov/recovery/smartgrid_maps/KnoxvilleUtilitiesBoard.JPG
City of Auburn, IN	\$2,075,080	\$4,150,160		Integrate and modernize multiple components within the electrical system, including installing a smart meter network, enhancing reliable and fast communication capabilities, upgrading cyber security technologies, expanding grid monitoring and improving responses to power outages.	http://www.energy.gov/recovery/smartgrid_maps/CityOfAuburn.JPG
Cuming County Public Power District	\$1,874,994	\$3,749,988	West Point, NE	Install communications infrastructures and deploy control software to enable Smart Grid distribution functions for Cuming County Public Power District and Stanton County Public Power District distribution systems.	http://www.energy.gov/recovery/smartgrid_maps/CUmiongPublicPowerDistrict.JPG

Modesto Irrigation District	\$1,493,149	\$6,016,076	Modesto, CA	Install 4,000 smart meters, enhance the electricity distribution system to help reduce peak demand and overall system losses, and developing improved customer service programs including dynamic pricing, billing system modifications, and education and outreach efforts.	http://www.energy.gov/recovery/smartgrid_maps//modesto.JPG
Vineyard Energy Project	\$787,250	\$1,574,500	West Tisbury, MA	-	

The above projects have been selected for negotiation of an award.

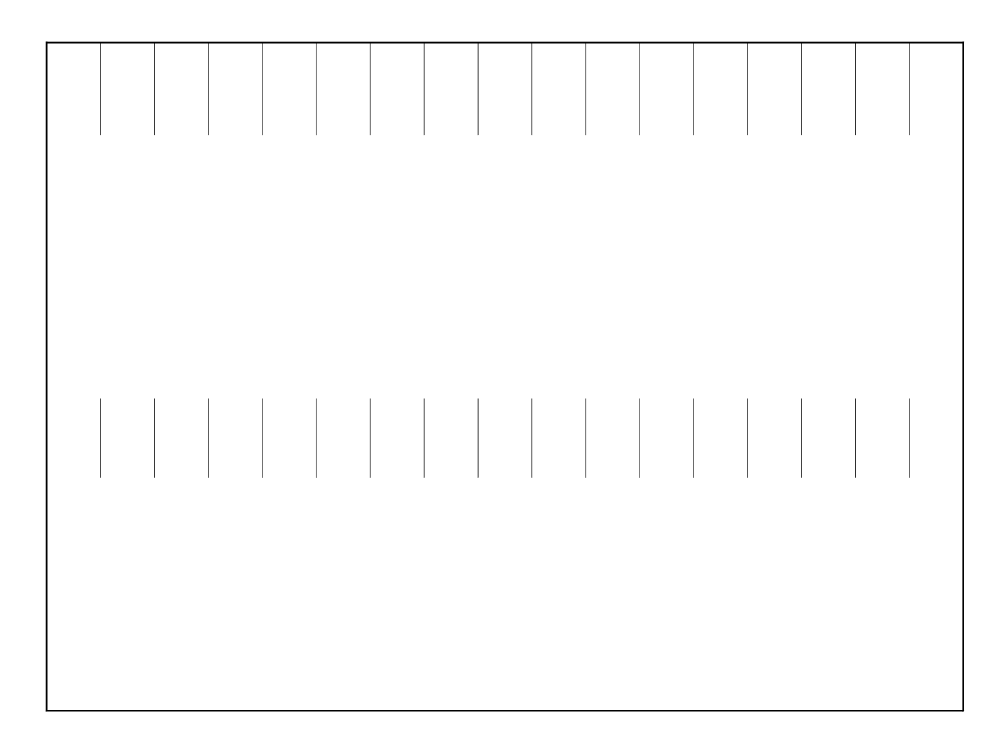










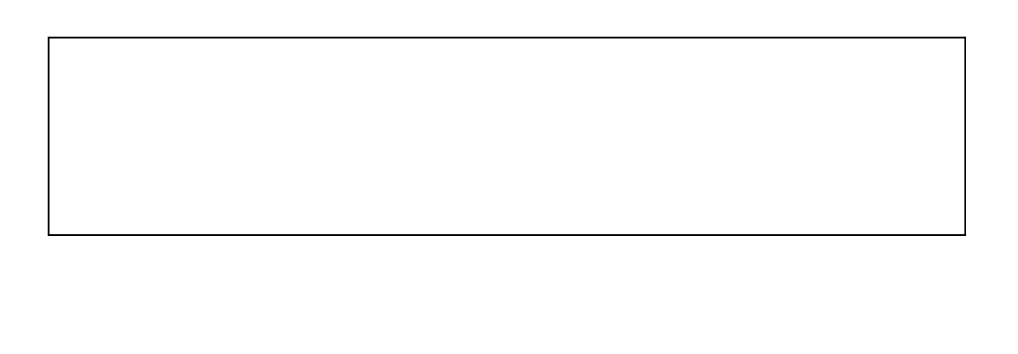












1	I	1	J	1	ı	I

·				