ARPA-E Project Selections *Announced October 26, 2009*

Lead Research Organization (Partner Organizations)	DOE Grant Amount	Lead Organization Location	Project Description
1366 Technologies Inc. (Massachusetts Institute of Technology – Lab for PV Research)	\$4,000,000	Lexington, MA	Renewable Power (solar) "Direct Wafer" technology to form high efficiency "monocrystalline-equivalent" silicon wafers directly from molten silicon, with potential to halve the installed cost of solar photovoltaics.
Agrivida, Inc.	\$4,565,800	Medford, MA	Biomass Energy Cell wall-degrading enzymes grown within the plant itself that are activated after harvest, dramatically reducing the cost of cellulosic biofuels and chemicals
Arizona State University (Fluidic Energy, Inc.)	\$5,133,150	Tempe, AZ	Energy Storage A new class of metal-air batteries using ionic liquids, with many times the energy density of today's lithium-ion batteries. Could enable long range, low cost plug-in hybrid and all-electric vehicles.
Arizona State University (Diversified Energy, North Carolina State University)	\$5,205,706	Tempe, AZ	Direct Solar Fuels Cyanobacteria that produce and secrete fatty acids for biofuel feedstock using just sunlight, water, and carbon dioxide as inputs.
Ceres, Inc.	\$4,989,144	Thousand Oaks, CA	Biomass Energy Genes that enable energy crops to produce more biomass using less land (and lower quality land), less water, and less fertilizer than standard energy crops. This approach would provide sustainable biofeedstocks to displace oil and coal for fuels and power production.
Delphi Automotive	\$6,733,386	Kokomo, IN	Vehicle Technologies

Cystoms I I C			Mary payyan alaatnaniaa taabnalaay
Systems LLC			New power electronics technology
(T			based on a Gallium Nitride on
(International			Silicon process with innovative
Rectifier, Oak			thermal management that can
Ridge National			enable up to 50% more efficient
Laboratory)			power delivery from batteries to
			electric motors.
E.I. du Pont de	\$9,000,000	Wilmington,	Biomass Energy
Nemours and		DE	Production of bio-butanol, an
Company			advanced biofuel, from macroalgae
1 ,			(seaweed). Seaweed is a potentially
(Bio Architecture			sustainable and scalable new source
Lab)			of biomass that doesn't require
Luo)			arable land or potable water.
EaglePicher	\$7,200,000	Joplin, MO	Energy Storage
Technologies LLC	Ψ1,200,000	Jopini, MO	High energy, low cost planar liquid
reciliologies LLC			
(D: 6: - N: 41 4			sodium beta batteries for grid scale
(Pacific Northwest			electrical power storage. Could
National			enable continuous power from
Laboratory)			renewable resources, like wind and
			solar, and could support a highly
			stable and reliable grid.
Envia Systems	\$4,000,000	Hayward, CA	Energy Storage
			High energy density Lithium-ion
(Argonne National			batteries with 3x better energy
Laboratory)			density than current batteries.
			Based on novel nano silicon-carbon
			composite anodes and manganese
			composite cathodes discovered at
			Argonne National Laboratory.
			Could lower the cost and speed the
			adoption of plug-in hybrids and
			electric vehicles.
Exelus, Inc.	\$1,000,000	Livingston, NJ	Oil & Gas
Exerus, Inc.	\$1,000,000	Livingston, NJ	
(7 a a lavet			A novel catalyst to convert the
(Zeolyst			olefins in refinery off-gas, which is
International,			currently flared and lost, into high-
Linde Process			octane alkylate fuel. Could enable
Plants)			recovery up to 45 million barrels
			per year of gasoline.
FastCAP Systems	\$5,349,932	Cambridge,	Energy Storage
Corporation		MA	A nanotube enhanced ultracapacitor
			with energy density approaching
(MIT)			that of standard batteries, but with
			many times greater power density
			and thousands of times the cycle
<u> </u>	<u> </u>		and the court of t

			1'f- C11
			life. Could greatly reduce the cost
			of hybrid and electric vehicles and
	+		of grid-scale storage.
FloDesign Wind	\$8,325,400	Wibraham, MA	Renewable Power (wind)
Turbine Corp.			A new high efficiency shrouded
			wind turbine able to deliver
			significantly more energy per unit
			of swept area. Could also reduce
			noise and safety concerns, enabling
			distributed wind applications.
Foro Energy, Inc.	\$9,151,300	Littleton, CO	Renewable Power (geothermal)
83,	, , , , , , , , , , , , , , , , , , , ,	, , , , , ,	A new hybrid thermal/mechanical
			drilling technology for much faster
			drilling with less wear and tear on
			the drill bit. Could open up cost
			effective access to the geothermal
			_
			energy in deep, hard basement rock,
			a potentially huge new source of
			domestically available, carbon-free
			baseload power.
General Motors	\$2,655,174	Warren, MI	Vehicle Technologies
Company			A shape memory alloy (SMA)
			energy recovery device to convert
(University of			waste heat from car engines into
Michigan, HRL			electricity. Could significantly
Laboratories, LLC,			increase fuel efficiency in cars
Dynalloy, Inc.)			(most energy is lost as heat) and
			could be used in many other heat
			recovery applications.
Inorganic	\$1,999,447	Miamisburg,	Energy Storage
Specialists, Inc.		OH	A silicon-coated carbon nanofiber
			paper for the anode of next
(Ultramet, Inc.,			generation Lithium-ion batteries.
EaglePicher,			These low cost, manufacturable
Southeast			batteries could accelerate the
Nonwovens,			deployment of plug-in hybrids and
EMTEC)			electric vehicles, shifting U.S.
ENTIEC)			
			transportation energy from
Joyna Ctata	¢4 272 400	A T A	imported oil to the grid.
Iowa State	\$4,373,488	Armes, IA	Direct Solar Fuels
University			Metabolic engineering and
			synthetic biology approaches to
(Purdue			increase lipid production, carbon
University)			dioxide uptake, and thermal
			tolerance of algae for the
Î.	1	İ	production of biofuels directly from

			sunlight and CO ₂ . Could make
			algae-based biofuels production
TOTAL TO	* * * * * * * * * *	T 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	economically viable.
ITN Energy	\$4,986,249	Littleton, CO	Building Efficiency
Systems, Inc.			Solid-state electrochromic film on
			plastic substrates with roll-to-roll
(MAG Industrial			production process to substantially
Automation			reduce the cost of electrically
Systems, EPRI,			controlled smart windows for net-
Colorado School			zero energy buildings. These
of Mines)			windows reduce heating and
			cooling loads and minimize
			overhead lighting use.
Lehigh University	\$566,641	Bethlehem, PA	Carbon Capture
			Electric field swing adsorption for
			carbon capture using high surface
			area conductive solid carbon
			sorbents. Uses electric fields to
			change the interaction of molecules
			on a surface, capturing and then
			releasing the CO ₂ using far less
			energy than current approaches.
Massachusetts	\$6,949,624	Cambridge,	Energy Storage
Institute of		MA	An all liquid metal grid-scale
Technology			battery for low cost, large scale
			storage of electrical energy. This
			new class of batteries could enable
			continuous power supply from
			renewable energy sources, such as
			wind and solar and a more stable,
			reliable grid.
Michigan State	\$2,540,631	East Lansing,	Vehicle Technologies
University		MI	The wave disc engine, a gas-fueled
			electric generator that is five times
			more efficient than traditional
			engines for electricity production,
			as well as lighter and cheaper to
			manufacture. Could replace current
			generators for plug-in hybrid
3.6		G	electric vehicles.
Momentive	\$4,519,259	Strongsville,	Building Efficiency
Performance		ОН	A high-pressure ammonothermal
Materials			process for the inexpensive
(9) 1			production of high quality, single
(Soraa, Advanced			crystal GaN substrates at high
Photonic Crystals)			crystal growth rates. Could allow

1		ı	T
			production of light emitting diodes
			(LEDs) at costs equal to current
			low-cost fluorescent lighting. LED
			lighting consumes as little as one
			tenth of the energy of current
			lighting options.
Noloo Compony	\$2,250,487	Naperville, IL	Carbon Capture
Nalco Company	\$2,230,467	ivaperville, iL	
(A NT / 1			An electrochemical process for CO ₂
(Argonne National			capture using Resin-Wafer
Laboratory,			Electrodeionization. Uses pH
Argonne, IL USA)			changes to adsorb and desorb CO ₂
			from flue gas without energy
			intensive, costly processes such as
			heating or a vacuum.
NanOasis	\$2,031,252	Richmond, CA	Water
Technologies, Inc.	, , , , , , , , , , , , , , , , , , , ,		Carbon nanotubes for reverse
reemiologies, me.			osmosis membranes that require
			less energy and have many times
			, ,
			higher flux. Could dramatically
			reduce the cost and energy required
			for desalination to supply fresh
			water for our crops and
			communities.
Ohio State	\$5,000,000	Columbus, OH	Carbon Capture
University			Syngas Chemical Looping (SCL) to
,			
Ī			convert coal or biomass into
(PSRI, CONSOL			
(PSRI, CONSOL Energy Inc			electricity while efficiently
Energy, Inc.,			electricity while efficiently capturing the CO2. Hass
Energy, Inc., Shell/CRI, The			electricity while efficiently capturing the CO2. Hass successfully been demonstrated at
Energy, Inc., Shell/CRI, The Babcock and			electricity while efficiently capturing the CO2. Hass successfully been demonstrated at laboratory scale; this project will
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Energy, Inc., Shell/CRI, The Babcock and Wilcox Company) PAX Streamline,	\$3,000,000	San Rafael, CA	electricity while efficiently capturing the CO2. Hass successfully been demonstrated at laboratory scale; this project will scale it up to a pilot plant at the National Carbon Capture Center. Renewable Power (wind)
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Energy, Inc., Shell/CRI, The Babcock and Wilcox Company) PAX Streamline, Inc. (Georgia Tech Research Institute)	\$3,000,000 \$1,900,067	University	electricity while efficiently capturing the CO2. Hass successfully been demonstrated at laboratory scale; this project will scale it up to a pilot plant at the National Carbon Capture Center. Renewable Power (wind) "Blown Wing" technology for wind turbines. Creates a virtual airfoil by jetting compressed air along a wing. Can be dynamically adjusted to maximize power under a wide range of wind conditions. A new design that can be manufactured at a fraction of the cost. Direct Solar Fuels
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Energy, Inc., Shell/CRI, The Babcock and Wilcox Company) PAX Streamline, Inc. (Georgia Tech Research Institute)		University	electricity while efficiently capturing the CO2. Hass successfully been demonstrated at laboratory scale; this project will scale it up to a pilot plant at the National Carbon Capture Center. Renewable Power (wind) "Blown Wing" technology for wind turbines. Creates a virtual airfoil by jetting compressed air along a wing. Can be dynamically adjusted to maximize power under a wide range of wind conditions. A new design that can be manufactured at a fraction of the cost. Direct Solar Fuels Catalyst-coated titanium dioxide

			fuels.
Phononic Devices, Inc (University of Oklahoma, California Institute of Technology, University of California at Santa Cruz)	\$3,000,000	Norman, OK	Waste Heat Capture A new class of high efficiency thermoelectric devices and materials that use thermally insulating semiconductors with high thermal-to-electric conversion efficiencies. An astounding [60%] of U.S. energy is lost in the form of waste heat – from power plants, industrial processes, and vehicles. High efficiency thermoelectrics hold great promise to tap into this vast hidden energy resource while reducing U.S. greenhouse gas emissions.
Porifera Inc. (University of California Berkeley, Lawrence Livermore National Laboratory)	\$1,077,992	Hayward, CA	Carbon Capture Carbon nanotubes integrated into polymer membranes to increase the flux of CO ₂ capture membranes by two orders of magnitude. Could enable much less expensive carbon.
RTI International (Archer Daniels Midland Company, ConocoPhillips, Albemarle Corporation)	\$3,111,693 \$4,992,651	Research Triangle Park, NC	Biomass Energy A single-step catalytic biomass pyrolysis process with high carbon conversion efficiency to produce a stable bio-crude "oil" with low oxygen content. The approach combines pyrolysis oil production, stabilization, and upgrading into one process. Building Efficiency
University Sun Catalytix Corporation	\$4,085,350	Cambridge, MA	Sensors, software, and controls to track and improve energy use patterns. Could lead to substantial reductions in building energy use by changing human behavior through timely information and usable controls. Direct Solar Fuels / Energy Storage A novel catalyst to greatly enhance

United Technologies Research Center	\$2,251,183	East Hartford, CT	the efficiency of splitting water into hydrogen and oxygen. An important platform technology for the production of solar fuels and for distributed energy storage systems. Carbon Capture Synthetic enzymes for capturing CO ₂ from coal plant flue gas streams. Uses a synthetic form of
(Hamilton Sundstrand, CM- Tech, Inc., Worley-Parsons, Columbia University)			the enzyme carbonic anhydrase, which our bodies use to remove CO ₂ . Could dramatically reduce the cost of carbon capture.
Univenture, Inc. (Rockwell Automation, Ohio University, Case Western Reserve University)	\$5,992,697	Marysville, OH	Biomass Energy / Direct Solar Fuels A novel algae harvesting system that could dramatically reduce the energy cost necessary to harvest, dewater, and dry algae by using a novel absorbent moving belt harvester. This technology offers the potential to transform the economics of algae-based biofuel production by removing a major barrier to large scale commercialization.
University of California, Riverside	\$760,705	Riverside, CA	Vehicle Technologies Alkaline polymer electrolyte fuel cell membranes that eliminate the use of expensive catalyst materials. Potential to drastically reduce fuel cell costs and enable their widespread application in building and automotive applications.
University of Delaware (University of Nebraska-Lincoln, Northeastern University, Virginia Commonwealth University, Ames	\$4,462,162	Newark, DE	Vehicle Technologies Novel high energy density, low rare-earth content magnetic materials with double the energy density of current materials. Would decrease the weight and increase the efficiency of motors for hybrid, plug-in hybrid, and electric vehicles and generators for advanced wind turbines. Also could greatly reduce

Laboratory, Electron Energy Corporation)			U.S. imports of key rare-earth elements that are not domestically available.
University of Illinois (MC10, Inc.)	\$1,715,752	Urbana, IL	Waste Heat Capture A novel thermoelectric waste heat harvesting device based on large area arrays of 1-D concentric silicon nanotubes. Can be inexpensively printed as stacked thermoelectric junctions. This low cost thermoelectric technology holds great promise to allow the U.S. to begin to harvest the more than 60% of its energy that it loses in the form of waste heat.
University of Minnesota (BioCee, Inc.)	\$2,200,000	St. Paul, MN	Direct Solar Fuels Production of liquid hydrocarbon transportation fuels directly from sunlight, water and CO2 using an artificial symbiotic colony of photosynthetic cyanobacteria and Shewanella, a hydrocarbon producing bacteria.