

# Energy Huntsville Opportunity Report June 2013



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# About Us – Energy Huntsville

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- Built on collaboration
- Feed us opportunities
- Basis of dialog
- Opportunities for everyone
- Living document



Let the Opportunities Drive the Discussion

## OUR PAST

Burning fossil fuels such as coal, gas and oil have dramatically increased the amount of carbon dioxide in the Earth's atmosphere and temperatures are rising. As the world's need for energy will grow, the dependency on non-renewable energy sources must decline.

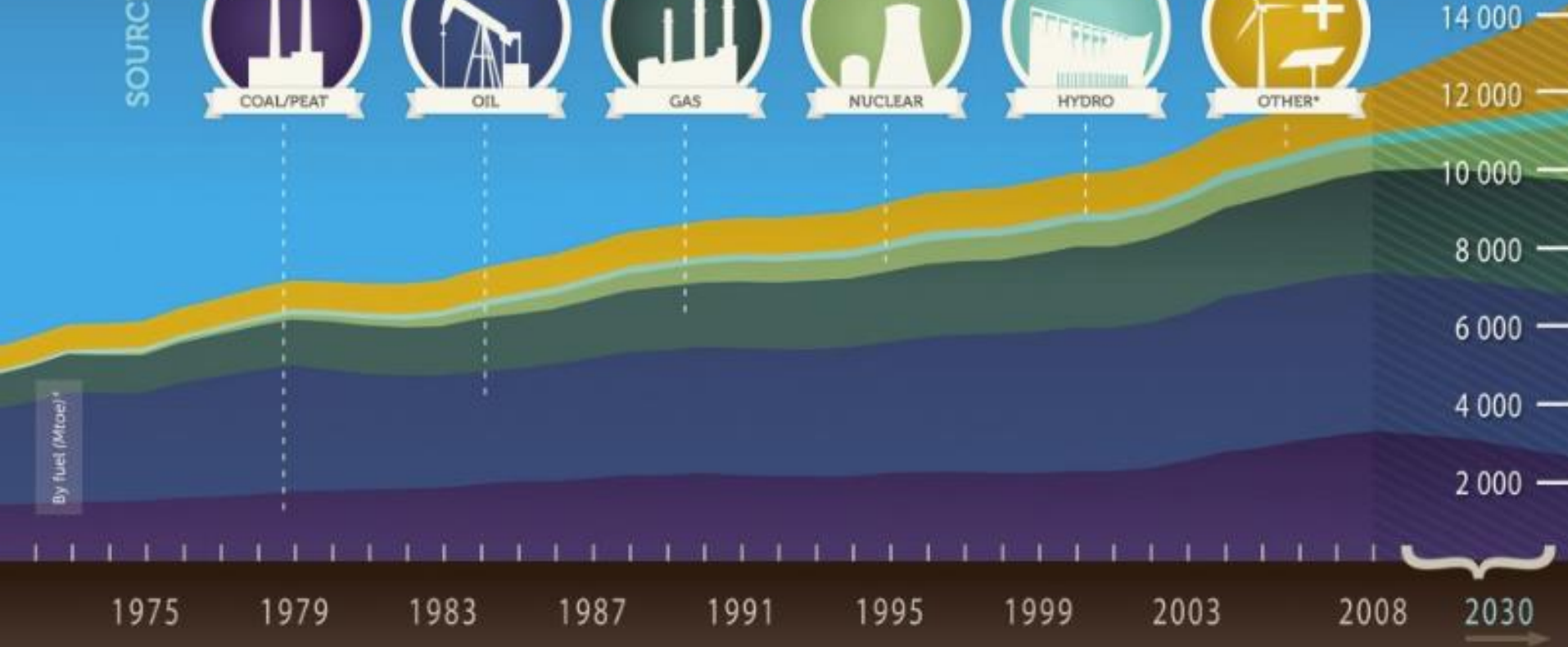
# World ENERGY SUPPLY

1971 - 2030

## OUR FUTURE

Clean energy (any source of energy that causes little or no harm to the environment) needs to be the main source of energy in the future. If policies that are currently under consideration take effect, we can begin to increase the supply of clean energy by 2030.

SOURCES



# Presentations and Opportunities

Presentations

[www.energyhuntsville.com/presentations](http://www.energyhuntsville.com/presentations)

NASA Opportunities

[http://ec.msfc.nasa.gov/doing\\_business/index.php?apt](http://ec.msfc.nasa.gov/doing_business/index.php?apt)

New Website Army Corps of Eng

<http://www.hnc.usace.army.mil/BusinessWithUs/Contracting.aspx>

# NASA SBIRs

 **SMALL BUSINESS INNOVATION RESEARCH**  
**SMALL BUSINESS TECHNOLOGY TRANSFER**

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## FEATURED SITES

## NEWS

- [+ New online ITAR Training](#)
- [+ STTR 2011 Phase II Selected Announced on May 1, 2011](#)
- [+ Additional SBIR 2011 Phase I Selected Announced on April 25, 2011](#)
- [+ SBIR 2012 Phase I Selected Announced on April 3, 2011](#)
- [+ SBIR Select 2012 Phase I Selected Announced on April 3, 2011](#)
- [+ STTR 2012 Phase I Selected Announced on April 3, 2011](#)

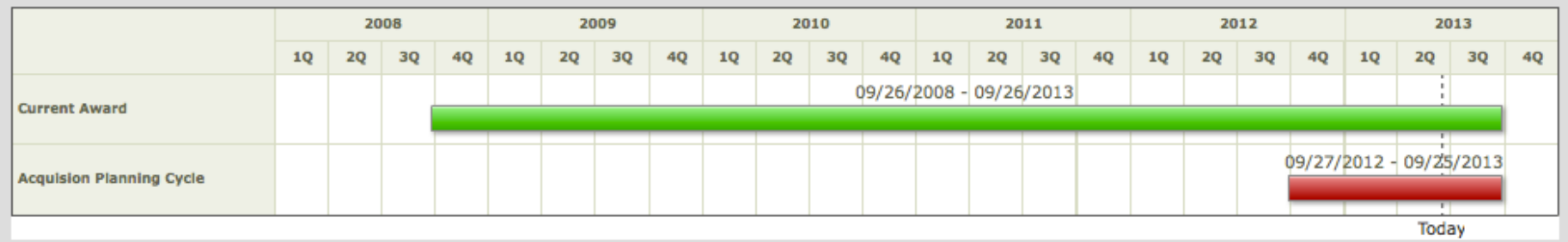


National Aeronautics and Space Administration

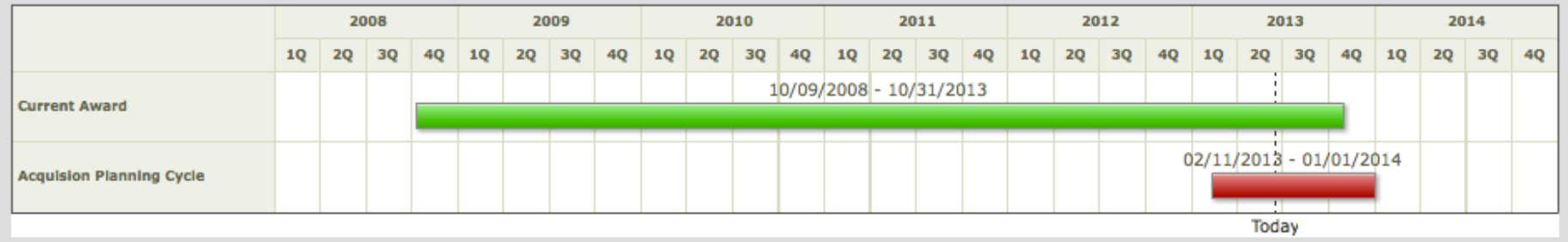
**DRAFT SPACE POWER AND ENERGY STORAGE ROADMAP**  
TECHNOLOGY AREA 03



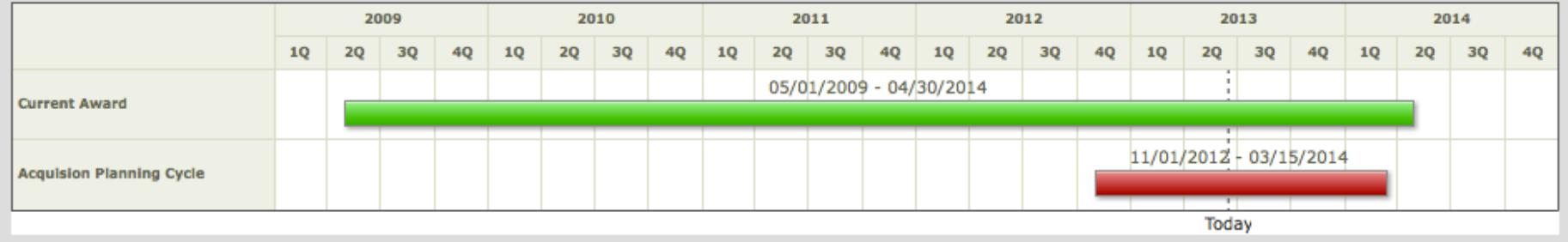
ARCHITECTURAL AND ENGINEERING SERVICES FOR MISCELLANEOUS STUDIES AND DESIGN TASKS AT MAF	MSFC	JOHNSON-MCADAMS FIRM, P.A., THE	NNM08AA79C	\$10,000,000	09/26/2008	09/26/2013	4/13/12 - The POP currently ends on 9/26/12; Option four will be exercised, which will extend the POP through 9/26/13
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ENVIRONMENTAL ENGINEERING AND OCCUPATIONAL HEALTH SERVICES	MSFC	HPM CORPORATION	NNM09AA03C	\$24,590,601	10/09/2008	10/31/2013	This is a 100% Small Business Set-Aside under NAICS Code 621999 05/08/13 - New document added to the Supporting Documents Library.
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MAF Manufacturing Support and Facility Operations Contract (MSFOC)	MSFC	JACOBS TECHNOLOGY INC.	NNM09AA20C	\$397,196,884	05/01/2009	04/30/2014	The POP of this contract currently expires on 04/30/2014. The latest information regarding this procurement can be found on the NAIS website at <a href="http://prod.nais.nasa.gov/cgi-bin/eps/bizops.cgi?gr=D&amp;pin=64#156627">http://prod.nais.nasa.gov/cgi-bin/eps/bizops.cgi?gr=D&amp;pin=64#156627</a>
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# NASA - UTILITY INFORMATION SYSTEM

- Agency: GODDARD SPACE FLIGHT CENTER
- RFP Date: 11/2013
- Solicitation #: NNG10AZ349674RFI
- Primary Requirement: System Design and Architecture
- Primary NAICS Code: 541512: Computer Systems Design Services

# Opportunity Document

April 2012 EH Opportunity Presentation.xlsx

Search: bos

Home Layout Tables Charts SmartArt Formulas Data Review

Font: Verdana 11, Alignment: Wrap Text, Number: General, Format: Normal, Cells: Insert, Delete, Format, Themes: Aa

	C	E	K	L	M	N	O	P	Q	R	S	T	U	V	W
1	Energy Huntsville Opportunites														
2	Title	Agency	Possible NAICS	Reference	Additional References	Operational Energy	Building Energy	Solar	Wind	Biomass	Geo Thermal	Water	Hydrogen	Adv Manf	Vehicles / Engines
10	Maintenance And Minor Repair Services At Government Petroleum Facilities	Army Corps Of Engineers	424710	<a href="https://www.fbo.gov/index?_p=sort=current_posted_date-d-desc">https://www.fbo.gov/index?_p=sort=current_posted_date-d-desc</a>											
11	Resource Efficiency Management Program	Army Corps Of Engineers	541330	<a href="https://www.fbo.gov/index?_p=sort=current_posted_date-d-desc">https://www.fbo.gov/index?_p=sort=current_posted_date-d-desc</a>											
12	Plug and Play Photovoltaics	Dept of Energy		<a href="https://www.fbo.gov/index?_p=sort=current_posted_date-d-desc">https://www.fbo.gov/index?_p=sort=current_posted_date-d-desc</a>	<a href="https://eere-exchange.energy.gov/">https://eere-exchange.energy.gov/</a>			Y							
13	Physics of Reliability Photovoltaics Technology	Dept of Energy		<a href="https://www.fbo.gov/index?_p=sort=current_posted_date-d-desc">https://www.fbo.gov/index?_p=sort=current_posted_date-d-desc</a>	<a href="https://eere-exchange.energy.gov/">https://eere-exchange.energy.gov/</a>			Y							
14	Hydropower Advancement Project (HAP) Standard Assessments to Increase Generation and Value	Dept of Energy		<a href="https://www.fbo.gov/index?_p=sort=current_posted_date-d-desc">https://www.fbo.gov/index?_p=sort=current_posted_date-d-desc</a>	<a href="https://eere-exchange.energy.gov/">https://eere-exchange.energy.gov/</a>							Y			
15	HVACR to Home Performance: Heating, Ventilation, Air Conditioning and Refrigeration (HVACR) Contractor Expansion into Whole House Residential Energy Efficiency Services, Request for Information	Dept of Energy		<a href="https://www.fbo.gov/index?_p=sort=current_posted_date-d-desc">https://www.fbo.gov/index?_p=sort=current_posted_date-d-desc</a>	<a href="https://eere-exchange.energy.gov/">https://eere-exchange.energy.gov/</a>			Y							
16	Bio-Oil Stabilization and Commoditization	Dept of Energy		<a href="https://www.fbo.gov/index?_p=sort=current_posted_date-d-desc">https://www.fbo.gov/index?_p=sort=current_posted_date-d-desc</a>	<a href="https://eere-exchange.energy.gov/">https://eere-exchange.energy.gov/</a>										

Sheet2



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