New Look for Supply Chain Management Center (SCMC) Portal: SKY

The SCMC Portal has been redesigned and transformed into the SKY, The DOE Contractor Enterprise Wide Information Hub for Strategic Sourcing, deployed in September, 2015. The SKY has been reengineered to bring more information with a wider reach across the DOE, without requiring login by DOE federal government employees or official contracting partners. Improving customer communication and satisfaction was the mission, along with providing a one stop shop.

SKY Portal includes separate areas as a homestead for NNSA, Environmental Management, Office of Science, ICPT, MASL/SCQWG and SCMC to house their specific data, scorecards, tools, calendars, message boards, and more. It’s also a gateway to the Enterprise Tools such as, the newly released Enterprise Wide Agreement Search Tool for SCMC and ICPT Agreements. You will find links to the SCMC Website, DOE Conference Management, NNSA Morning Updates, DOE Orders, and many other pertinent topics. Support information is also posted within the SKY Portal, including how to register and enroll. The SKY has room to grow and that is the plan for the future.

If you have questions, comments, or suggestions regarding the new SKY please feel free to email Bill Marks at wmarks@kcp.com or David Hebert at dhebert1@kcp.com.

Check it out at: https://thesource.energy.gov/ptl/web/guest/home
**Supply Chain Management Center (SCMC)**

The Supply Chain Management Center (SCMC) is a service organization managed by Honeywell that works closely with Department of Energy (DOE) contractors to leverage $4B of annual spend, to yield lower prices and optimize business systems, providing cost savings and value to our customer, the DOE. Our success is attributed to our close working relationships with the contractor locations, as well our focus on achieving the mission & vision, while measuring performance to established goals.

**Our Vision:** To add value to the contractor acquisition processes, by creating a strategically driven function, leveraging the combined contractor spend dollars across the communities.

**Our Mission:** To work closely with the National Security Enterprise and Environmental Management contractor sites to implement, maintain and continuously improve a common enterprise system to leverage procurement spend and lower the total cost of acquisition.

**Focus Areas:**

- ePlatforms - Strategic sourcing processes and tools
- Client Requirements - In-depth understanding of internal purchasing needs
- Strategic Planning - Insight and knowledge of commodity/supply markets
- Approach - Inclusive, collaborative method used to drive solutions

**What the SCMC Is:**

- An Enterprise-Wide sourcing system leveraging EM and National Nuclear Security Administration spend
- A structured, dedicated, funded approach to acquisition cost savings
- Commodity teams responsible for data collection, commodity strategy, reporting and delivering savings
- A commercial best practice which includes acquisition tools and data analytics

**What the SCMC will not do:**

- Will not contract for other Federal agencies/departments
- Will not shift procurement budgets or buying from individual sites
- Will not replace local purchasing organization

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**SCMC Internet Site**

The Supply Chain Management Center will launch its internet site April 2015 to inform businesses, of its purpose, mission and contractor clients. The site will provide an overview of Enterprise Wide Agreements and the SCMC Strategic Tools along with highlights and accomplishments. There is a “contact us” feature allowing businesses, particularly small businesses, interested in dealing with the SCMC to send an email with questions and to request more information.
SCMC Supplier

Newark element14 Department of Energy Lab Program

In 2013 Newark element14 competed for and won a large competitive RFP allowing for implementation of a long term special program covering all DOE Labs and environmental contractors in the US under a special SCMC master agreement. Post the SCMC launch, the ICPT Office of Science organization requested a shadow agreement which was quickly implemented. Both organizations enjoy the same commercial terms including pricing, programs and free standard shipping. Fast forward to 2015: the Newark DOE team continues to be committed to providing the full range of quality products and services, custom E-Procurement Punchout Catalogs site by site at specially negotiated pricing. In addition, Newark has contracted with a number of Small Disadvantaged Business partners to deploy strong joint, customized programs and solutions at no additional cost to the DOE participating sites and contractors. Newark sales personnel work side by side with the designated SDB partners’ long term to ensure a sustainable program is provided to the DOE organization well into the future. These solutions include value-added work such as full bill of material product kitting, PCB design to build support, vendor managed inventory, dedicated product programs and much more.

Newark’s SDB or small business partners are organized by geography with Channel Comp in the East, Team Technologies in the Central region and Government Scientific Source in the West. Other partners include MS Hi Tech at Brookhaven National Lab and Pacific Office Solutions for Pacific Northwest National Lab. The MS Hi Tech and POS programs were implemented at the special request of the local lab management as proven quality suppliers forming a strong alliance with Newark. All of the SDB partners come with special strengths supplementing the program with added capabilities and technical support as well SDB set aside business outside of the Newark program. Newark fully funds and mentors the SDB partners to build their businesses and their ability to grow, retain and hire new personnel in their local communities.

Program successes to date include leveraged product cost reductions with Belden Wire and Cable, Tektronix and Keysight Technologies and Fluke Test plus localized, specific problem solutions. Technology training seminars and fairs supporting the DOE technical community are held regularly to provide fast avenues to new technologies and product advancements.

About Newark element14: Chicago based Newark element14 is part of the global Premier Farnell Group, a leading global, multi-channel, high-service stocking MRO and electronics distributor supporting millions of engineers and purchasing professionals across the Americas and the globe. Inventory levels are in excess of 150M daily average AS9120, ISO9001, ISO14001:2004 Certified & ITAR Certified.

Newark’s DOE and SDB partner program product range extends from MRO, test and measure, custom panel instrumentation, facilities and production support to component and board level items geared to fuelling innovation. Newark element14’s semiconductor offering is world-class and includes the latest technologies plus proven solutions from names such as Analog Devices, AVX, Cypress Semiconductors, Freescale, Microchip, National Semiconductor and Texas Instruments. In addition to passive, semiconductors or active components, the offering includes a full range of interconnect products, wire & cable, optoelectronics, lamps/displays, electrical and circuit protection, power management and electromechanical products, industrial control, tools, production supplies, test & measurement, enclosures and end to end bench solutions.

For additional program information please contact Joan Mac Duff at 303-809-5756 or by email at jmacduff@newark.com
SCMC Available Agreements

**Operating Supplies**
10 Agreements Covering the Following Commodities
- Prescription Safety Glasses
- Laboratory Equipment and Supplies
- Industrial Supplies
- Electronic Components
- Test & Measurement Products
- Safety Supplies
- Electrical Supplies
- Janitorial Supplies
8 Agreements awarded to Small Businesses
1 Large business agreement allows small business participation

**Information Technology**
9 Agreements Covering the Following Commodities
- Apple Computer Products
- HP Computer Products
- Dell Computer Products
- Cisco Computer Products
- IT Storage Products
- Anti-virus Software
- Wireless Products
- Intellectual Property Software
8 Agreements awarded to Small Businesses

**Services**
4 Agreements Covering the Following Commodities
- Safety Basis
- Contingent Labor
3 Agreements awarded to Small Businesses

**Transportation & Logistics**
10 Agreements Covering the Following Commodities
- Packaged Gas
- Bulk Gas
- Ground Fuels
3 Agreements awarded to Small Businesses

**Travel**
8 Agreements for the Following Commodities
- Airline Services
- Auto Rental Services
- Hotel Services
- Travel Management Services
- Bank Card Services
The Integrated Contractor Purchasing Team (ICPT) is established to pursue Strategic Sourcing opportunities that represent procurement leveraged spend that results in a lower total cost of ownership for DOE Complex-Wide Site and Facility Contractors, provide long term strategies, provide communication on Strategic Sourcing Initiatives, marketing methodology and procurement related issues, and provide opportunities to Small Businesses.

ICPT Steering Council

Please feel free to contact any ICPT Steering Council Members if you have questions regarding ICPT or just want to learn more about ICPT:

Maureen Armijo  m_armijo@lanl.gov  505-665-2098
Paulette Baca-Asplund  pbacaas@sandia.gov  505-844-2983
Kerry Bass  kerry.bass@pnnl.gov  509-371-7526
Brooks Baldwin  baldwinbc@ornl.gov  865-576-7151
Laura Crosby  LBcrosby@lbl.gov  510-495-2607
Jeff Davis  Jeff.Davis@hq.doe.gov  202-287-1877
Jody Detten  jdetten@pantex.com  806-477-3829
Samantha Ernst  Samantha.J.Ernst@rl.gov  509-376-6915
Kevin Fox  kjfox@bnl.gov  631-344-6185
Christopher Greene  christopher.greene@hq.doe.gov  202-287-1719
Landon Hill  hilldl@ornl.gov  865-574-7038
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William M. Walsh  wmwalsh@anl.gov  630-252-7045
Karen Wrigley  kwrigley@kcp.com  816-488-7741
ICPT Agreements

In accordance with DOE Policy Flash 2014-18, Agreements placed by the ICPT have met all applicable requirements of the Competition in Contracting Act, FAR, DOE Acquisition Regulation, and other relevant policies and procedures. Therefore, contracts may be placed under these Agreements pursuant to the ordering instructions of the individual Agreements. No further requirements apply pertaining to competition, further price analysis/justification, additional review of terms and conditions contained in these agreements. Here are the ICPT Agreements currently available:

<table>
<thead>
<tr>
<th>3M Company</th>
<th>Analytical Laboratory</th>
<th>Anixter, Inc.</th>
<th>BlueJeans</th>
</tr>
</thead>
<tbody>
<tr>
<td>Safeco Typewriter</td>
<td>A listing of several Analytical Lab Agreements</td>
<td>Communications, Security, Electrical and Electronic, Use</td>
<td>Video Conferencing Service</td>
</tr>
<tr>
<td>Cisco</td>
<td>Dell</td>
<td>Elsevier</td>
<td>Collins &amp; Aikman</td>
</tr>
<tr>
<td>A listing of several Cisco Certified Gold Small Business Partners</td>
<td>Computer Hardware Products</td>
<td>Software licensed for access to publications &amp; journals</td>
<td>Scientific Products and E-commerce Services</td>
</tr>
<tr>
<td>Grainger</td>
<td>HAWORTH Holmes</td>
<td>Hewlett-Packard</td>
<td>Holman's</td>
</tr>
<tr>
<td>National Parts, Tools, and Test Repair</td>
<td>Office Furniture</td>
<td>Haworth Value Systems</td>
<td>Office Computer</td>
</tr>
<tr>
<td>HPE</td>
<td>Ideal</td>
<td>Juniper</td>
<td>LCP tracker</td>
</tr>
<tr>
<td>Hewlett Packard Company (HP)</td>
<td>Ideal System Solutions, Inc.</td>
<td>Juniper Networks</td>
<td>LCP tracker, Inc.</td>
</tr>
<tr>
<td>Instruments, Sensors, Lightning</td>
<td>National Instruments, Products and Services</td>
<td>Technology products, Solutions and Services</td>
<td>Pennying wages/Onus Boston labor compliance software</td>
</tr>
<tr>
<td>IBM</td>
<td>McMaster-Carr</td>
<td>MSC Industrial Supply Co.</td>
<td>National Jewish Medical and Research Center</td>
</tr>
<tr>
<td>Lenovo</td>
<td>McMaster-Carr, Building Company</td>
<td>MSC Industrial Supply Co.</td>
<td>National Jewish Medical and Research Center</td>
</tr>
<tr>
<td>Computers, Laptops, Notebooks</td>
<td>Maintenance, repair and servicing supplies and components</td>
<td>Safety Supplies, Respirators, Goggles</td>
<td>Dentec Labtechnologies Pulmonary Testing (65 LPM)</td>
</tr>
<tr>
<td>Newark element14</td>
<td>SciFinder</td>
<td>Springer</td>
<td>supplyFORCE</td>
</tr>
<tr>
<td>Scientific Components</td>
<td>Software licensed for access to publications &amp; journals</td>
<td>Software licensed for access to publications &amp; journals</td>
<td>Electrical Supplies</td>
</tr>
<tr>
<td>Synnex</td>
<td>Thomson Reuters</td>
<td>United Rentals</td>
<td>U.S. Patriot</td>
</tr>
<tr>
<td>Synnex Information Technologies, Inc.</td>
<td>Thomson Reuters</td>
<td>United Rentals</td>
<td>U.S. Patriot, LLC</td>
</tr>
<tr>
<td>HP Printer</td>
<td>Subscription Services</td>
<td>Rental/Sales - Construction equipment and HVAC</td>
<td>Army Combat Uniforms and Misc. Security Related Equipment</td>
</tr>
<tr>
<td>Kurt J. Lesker</td>
<td>VWR International</td>
<td>WILDFLOWER</td>
<td>xpedx</td>
</tr>
<tr>
<td>Kurt J. Lesker Company</td>
<td>VWR International</td>
<td>WILDFLOWER International, Inc.</td>
<td>xpedx</td>
</tr>
<tr>
<td>Vacuum Products</td>
<td>Scientific Products</td>
<td>Potteria Products</td>
<td>Repair Products</td>
</tr>
</tbody>
</table>
ICPT Supplier

MDC Vacuum Products, LLC

MDC Vacuum Products, LLC is pleased to have been awarded a Basic Ordering Agreement with Pacific Northwest National Laboratory on behalf of ICPT for the Department of Energy (BASIC ORDERING AGREEMENT PNNL-2015-023 ICPT).

MDC is the world leading manufacturer of Vacuum Component Hardware, Ceramic Seals and Gas Delivery Products. MDC was founded in 1975 as a fabricator based in the USA to proudly serve the rapidly expanding vacuum industry. Our goal is to satisfy the demand for high quality vacuum components with fast delivery and at reasonable prices.

MDC’s product line includes flanges, fittings, valves, roughing hardware, vacuum measurement, motion and manipulation instruments, standard vacuum chambers, ceramic-to-metal Feedthroughs, Optics as well as Bubblers, analytical carts and gas delivery solutions.

MDC builds and stocks off-the-shelf vacuum components. For more detailed information please visit our website at www.mdcvacuum.com

MDC is committed to producing the highest quality products that set the industry standard. In keeping with this commitment MDC is an ISO 9001 registered manufacturer. MDC is a small business concern with all divisions being owned and operated in the USA

For more information, please contact your MDC ICPT Representative, Tom Bogdan, at 510-265-3531 or by email TBogdan@mdcvacuum.com.

ICPT Member

In December 2014, Kevin Fox was appointed to the position of Purchasing Manager in the Procurement and Property Management Division for BSA/Brookhaven National Laboratory (BNL). Mr. Fox manages the BNL eProcurement program, commercial purchases and Inventory Group. Prior to his current position, Mr. Fox spent 14 years as the BNL Prime Contract and Internal Controls Manager. Before joining BNL in 1992, Mr. Fox spent 11 years with Grumman Aerospace Corporation in procurement and aircraft production. He earned his BS degree in Business Administration from Saint Joseph’s College of Patchogue, NY, and an MBA degree from Long Island University of Brookville, NY.
Kurt J. Lesker Company

The Kurt J. Lesker Company (KJLC) is pleased to have been awarded a Basic Ordering Agreement with PNNL on behalf of ICPT for the Department of Energy (PNNL-ICPT-BOA-2015-022 ICPT) for Vacuum Products.

Founded in 1954, KJLC has grown from a regional manufacturer and distributor of vacuum components into today’s worldwide marketplace, offering a full range of vacuum parts, products, systems, design technologies, innovative thinking, and responsive customer service. Working with an attentive eye toward quality, environmental stewardship of resources, and customer satisfaction, KJLC serves the research and development market at both the academic and commercial levels, as well as providing vacuum products and services to industry on a global scale.

As a leading global provider of high-quality vacuum products and systems, along with an established tradition of service and attention to detail, the Kurt J. Lesker Company® (KJLC®) has built a reputation for “Enabling Technology for a Better World”.

As a Small Business, the common attribute across the entire company is the relentless and tireless pursuit of quality and customer satisfaction, both in the vacuum products and the services we provide worldwide. KJLC takes this responsibility seriously, working at all levels to ensure high quality performance in all our products.

Drawing from our comprehensive list of products and services, KJLC has long believed and behaved in ways that demonstrate industry-standard-setting responsibility and responsiveness to its customers. Every phone call is answered by an actual person. Every product issue gets immediate and complete attention until it is resolved. Experienced employees continually make themselves available to those seeking information and guidance. KJLC sees every customer interaction as an opportunity to deepen valued relationships.

For more information, please contact your KJLC ICPT Representative, Rich West, at 412.720.0571 or richw@lesker.com

ICPT FY15 (thru Q3)
Spend: $170,340,708
Savings: $43,564,384
Other Strategic Sourcing Efforts Across the Complex

Considering FSSI (Federal Strategic Sourcing Initiative) Agreements

You may have heard about FSSI agreements as a suite of strategic sourcing tools available for your use; maybe you have not. Here is some information that will provide what you need to know about FSSI as you go about supporting DOE.

FSSI includes a number of strategic sourcing contract agreements awarded by the General Services Administration (GSA) which are available for contractor use. ICPT supported Procurement Offices are authorized to use FSSI agreements given the proper delegation from the federal Contracting Officer (CO) in accordance with FAR 51. This delegation is routinely included in the CO’s delegation of procurement authority memo. Currently the ICPT and SCMC consider the FSSI agreements when making a determination to continue with existing agreements.

The table below shows the percentage of savings achieved using the current FSSI agreements compared to previously paid prices.

<table>
<thead>
<tr>
<th>FSSI agreement</th>
<th>Savings</th>
</tr>
</thead>
<tbody>
<tr>
<td>Domestic Delivery</td>
<td>31%</td>
</tr>
<tr>
<td>Print Management</td>
<td>228%</td>
</tr>
<tr>
<td>Office Supplies 3</td>
<td>42%</td>
</tr>
<tr>
<td>Wireless</td>
<td>33%</td>
</tr>
<tr>
<td>Maintenance, Repair, and Operations Supplies</td>
<td>6%</td>
</tr>
<tr>
<td>Janitorial and Sanitation Supplies</td>
<td>20%</td>
</tr>
</tbody>
</table>

The FSSI agreements are money savers. Clearly the use of existing agreements, rather than assembling a new agreement, greatly reduces the overall total costs. FSSI agreements should continue to be considered for future use. More information on FSSI agreements can be found here [http://www.gsa.gov/portal/content/112561](http://www.gsa.gov/portal/content/112561).