Strike Group, LLC SeaPort-e Subcontractor

Su	bcontracto	r Company Information	
Company Name and Address:		ChemicoMays, LLC	
r		25200 Telegraph Road	
		Suite 120	
		Southfield, MI 48034	
Point of Contact Name, Phone Number		Chad Stackhouse	
and Email:		(248) 723-3263	
		cstackhouse@chemicomays.com	
Proposed Functional Area(s):		16) Logistics Support	
		17) Supply and Provisioning Support	
		18) Training Support	
		20) Program Support	
Registered in SeaPort Website:		, 3	
https://auction.seaport.navy.mil/reg	<u>sistration</u>		
Subcontractor Agreement in Place	ce with		
Strike Group, LLC:			
	R	Reference #1	
Client Name and Address:		Iotors Corporation; Pontiac, MI	
Point of Contact Name, Phone	Patricia G	riffin	
Number and Email:	(586) 899	1182	
	Patricia.griffin@gm.com		
Contract Number:	SHB 1236	544	
Period of Performance:	2007-Pres	ent	
Contract Description:	ChemicoN	Mays provides hazardous material management (chemical	
	manageme	ent) for five GM facilities: Powertrain Baltimore, Spring	
	Hill Manufacturing, Pontiac Powertrain Laboratories, Warren		
	Technical Center, and San Luis Potosi Complex. Services for the		
	1 -	Il facility include:	
		Comprehensive procurement and inventory management	
		designed to reduce on-site inventory, as well as the total	
		number of different materials on-site;	
		Management of all chemical systems, including the use of	
	statistical process control to monitor and control systems;		
	Continuous improvement of materials in-use with regard to		
	cost effectiveness and health safety and environmental		
	impact;		
	Training of chemical users with respect to proper chemical		
	handling and use techniques;		
	Management of Material Safety Data Sheets;		
	Management of new material approval process;		
	 Project Management for all chemical process changes and 		
	start-ups;		
	• Assistance in resource management with respect to		
	rec	luction of hazardous wastes, wastewater treatment, water	
	an	and energy usage.	
	The program also provides for experience with In Surge Situations.		

Similarity to Proposed Functional Area:	users for any increases integrated with the (Kanban) with receipt creation of a Kanba payment on receipt, re The Spring Hill M warehouse to provid materials entering the labeled with customer system, and delivered Materials are shippe inventory minimization 16) Logistics Support 17) Supply and Provisioning Support 18) Training Support	Implemented acquisition logistics for the management of chemicals to support GM's manufacturing operations and facilities maintenance. Activities include forecasting, delivery, receiving, and technical application support. Procure, supply, deliver, and manage the inventories for over \$13M in chemicals. Provided training in proper chemical handling and use of chemicals.	
	20) Program Support	Provide a fully integrated management program addressing financial, environmental, and operational requirements that for overall cost savings to GM (over \$3.5M in past 5 years). Integrate multiple systems including purchasing, maintenance, and Environmental, Health, and Safety.	
	Reference #2		
Client Name and Address:	Delphi Corporation; T		
Point of Contact Name, Phone Number and Email:	Richard E. Oakes 915.612.8284 rick.oakes@delphi.com		
Contract Number:	450076587		
Period of Performance:	2007 – Present		
Contract Description:	Total Chemical Management Program for Delphi Kokomo Manufacturing Chemicals in scope includes oils and lubricants, clean room chemicals, maintenance chemicals, water treatment, industrial coatings, laboratory chemicals, and bulk chemicals. Services include: all procurement and inventory management responsibilities designed to reduce total cost, on-site inventory and total number of different materials on-site; management of all chemical systems including the use of statistical process control to		

monitor and control systems; continuous improvement of materials in-use with regard to cost effectiveness and health safety and environmental impact; training of chemical users with respect to proper chemical handling and use techniques; management of material safety data sheets; management of new material approval process; participation in production and quality meetings to ensure positive impact of chemicals used. Specific relevant examples of work include:

Purchasing:

- Procurement and storage of time and temperature sensitive material.
- Assistance in clean room inventory status and staging.
- Forecasting usage for 90 days based on knowledge of processes and past history.
- Procurement, training, and storage of SDS implanter gases.
- Managing offsite recycling program of fluorinert compounds.
- General warehouse house stocking and procurement.

Hazardous Waste Management

- Manager Hazardous Waste Building daily operations.
- Consolidate like waste streams.
- Label, prepare for shipment to TSDF.
- Schedule pickup with TSDF or broker.
- Handle precious metal recovery effort.
- All inspections for tanks, 90 day storage areas, & waste building.
- General Training for DOT and RCRA obligations to Delphi employees
- Lab Pack of small container hazardous wastes.

Similarity to Proposed Functional Area:

16) Logistics	Implemented acquisition logistics for the
Support	management of chemicals to support Delphi's
	manufacturing operations and facilities
	maintenance. Activities include forecasting,
	delivery, receiving, and technical application
	support.
17) Supply	Procure, supply, deliver, and manage the
and	inventories for over \$5M/year in chemicals.
Provisioning	
Support	
18) Training	Provided training for chemical handling,
Support	RCRA, DOT, and safe use.
20) Program	Provide a fully integrated management program
Support	addressing financial, environmental, and
	operational requirements that utilize onsite
	staff, centralized supply chain management, and
	multiple systems.

	Reference #3		
Client Name and Address:	Amgen; Thousand Oaks, CA		
Point of Contact Name, Phone	Maritza Shaughnessy		
Number and Email:	(805) 447-1298		
	maritzas@amgen.com		
Contract Number:	9351226 OS		
Period of Performance:	2007-2012		
Period of Performance: Contract Description:	ChemicoMays provided chemical program management for nine buildings at AMGEN's Thousand Oaks Research Center, as well as the San Francisco, CA and Cambridge, MA research facilities. The program for these facilities includes: chemical purchasing, receipt, registration, delivery to point of use, inventory management, waste consolidation, and environmental health & safety (EH&S) support. Scope of services for the involved locations include: • Receipt of all chemicals entering the facility, including registration into the chemical management database, and assignment of material properties and application of inventory management bar code labels; • Delivery of materials to end-users at over 900 points of use (POU) across the Thousand Oaks site, and 100+ POU's at other locations; • Pickup of chemicals from POU's to return to stockroom, pickup of empty containers for registration and disposal; • Pickup of liquid and solid waste at POU. Consolidation of liquid and solid lab waste and transportation to on-site 90 day storage facility. Management of waste containers and labeling; • Management of standard items in multiple stockrooms. Users remove materials directly from stockrooms as required and scan barcodes with their user id's and locations when unattended. Attended stockrooms (pharmacies) are currently being piloted to improve inventory accuracy and eliminate the need for researcher scanning; • Procurement of all non-catalog (spot buy) chemicals for users and standard stock items for stockrooms; • Management of MSDS's including submission of all MSDS to on-line MSDS database; • Complete management of chemical inventory management system including user management and training. Management of computer and scanning hardware for inventory management; Development and manning of Chemical HotLine to respond to user requests and issues.		
Similarity to Proposed	16) Logistics Implemented acquisition logistics for the		
Functional Area:	Support management of chemicals to support		
	Amgen's R&D laboratories. Activities		
	include forecasting, delivery, management of		
	re-use centers, receiving, and technical		

	application support.
17) Supply and Provisioning Support	Procure, supply, deliver, and manage the inventories for over \$5M/year in chemicals.
18) Training Support	Provided training on processes and systems to improve researcher interface with the chemical management.
20) Program Support	Provide a fully integrated management program addressing financial, environmental, and operational requirements that utilize onsite staff, centralized supply chain management, and multiple systems. Integrate multiple systems including purchasing, maintenance, and Environmental, Health, and Safety.
	Safety.