SUMMER 2010

Newsletter







Vehicle Back-up Camera Pilot Program

SCE's fleet manager has introduced a pilot program that may assist in the safe operation of SCE vehicles both on and off the job site. Back-up cameras are being installed in several of SCE's fleet vehicles. SCE's back-up cameras and rear vision observation systems may help avoid costly accidents by enabling drivers to back-up safely and easily. With larger vehicles now commonly on the road, the

risk of an accident is greatly enhanced without the right equipment. SCE's observation systems should eliminate dangerous blind spots that mirrors miss so you never lose sight of other vehicles whether backing up or changing lanes. If the system is proven to be effective, all SCE vehicles will be equipped with the system by the end of 2010.



Peroxide Program in Full Swing

SCE has started the season with a busy peroxide delivery schedule. With the acquisition of a new delivery truck, SCE's peroxide fleet will be able to support the projected busy year ahead. SCE's

Peroxide Program Manager Donna Kovaleski said ... "we have a great team ready to have an incredible season." Donna anticipates the delivery of over 30,000 gallons of peroxide in 2010.



Marjol - Final Season

SCE is working on the final phase of the Marjol Battery Site cleanup project in Throop, PA. SCE is the Prime Contractor on this large lead soil removal (292,000 CY) and 9.5 ac. capping project being

conducted for Gould Electronics, Inc. Liner work started on April 26th and the project will be substantially complete by June 2010. SCE has worked over 16,000 hours on this project without injury or incident.



PADEP IRRSC-6 Contract Commences

SCE Environmental Group, Inc. has commenced the recently awarded Pennsylvania Department Environmental Protection (PADEP) Interim Remedial Response Services Contract (IRRSC-6). This five (5) year Contract encompasses the entire State of Pennsylvania. As a Prime Contractor on the IRRSC, SCE will serve as a remediation and construction resource to be called upon by the Department as needed during the contract period, to various remediation construction services for the agency's land recycling, hazardous sites cleanup, and storage tank programs.

SCE may perform a multitude of environmental investigative, professional engineering, construction, demolition and environmental remediation activities at throughout sites located the Commonwealth. These activities may specifically include: the handling, characterization and disposal of toxic, corrosive, flammable, reactive, shock and radiological wastes; performance of in-situ remediation; waste and contaminated soil excavation; facility decontamination and demolition; site investigations of waste and contamination of soil, groundwater, surface water and sediments; design of remediation

Contact Us

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Upcoming Training

LPS Training - Exton, PA July 9th, 2010 8:00 a.m. - Refresher 9:30 a.m. - Full Training





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SCE will be required to work cooperatively with other contractors, private landowners, and local governments, at abandoned and occupied sites pursuant to access

agreements negotiated or ordered by the Commonwealth. SCE will be responsible for all work assigned to the contract, whether performed by the prime contractor or a subcontractor. SCE may be required to promptly provide response services, in some instances, within twenty four (24) hours, to mitigate immediate public health and safety problems, including explosion, fire or toxic hazards.

New Jersey Demo and Cleanup Continues

SCE is progressing on the demolition and soil excavation project in Carteret, NJ. The demolition portion of this project is 95% complete with the soil removal and treatment phase slated to begin in June 2010. The asbestos abatement, tank

cleaning and removal, utility relocation, HAZMAT abatement, and decontamination tasks have been completed in a safe and efficient manner. Over 1120 man-hours were worked with no accidents or incidents.

SCE Mobilizes to Lomé, Togo

SCE has shipped its Sealand Containers and mobilized equipment for the tank cleaning and fluid elimination project in West Africa. This project, slated to begin in June 2010, is located at a Brownfield site of the former Thermal Power Plant in Lomé, Togo. Lomé, with an estimated

population of 737,751, is the capital and largest city of Togo. Located on the Gulf of Guinea, Lomé is the country's administrative and industrial center and its chief port. The city exports coffee, cocoa, copra, and palm kernels. SCE's crews will be in Togo for a period of 5-6 weeks.

Spotlight Employee

Jayson Ogozoly: Jayson has been with the organization for 4 years and has developed himself as a remediation system installation expert. Jayson has worked throughout 6 States and on 100's of Projects for SCE. When he joined SCE in 2006, Jayson had no experience in the environmental industry or with remediation system installs. By working with SCE

superintendents and fellow skilled workers, Jayson has become one of the top environmental technicians in the business and exemplifies safety. Jayson has completed 10,094.50 hours of service with no accident or injury. Jayson says, "I feel that I am strong team player and I pitch in wherever needed."



Jayson Ogozoly