CHALLENGE
Upgrade weld fume extraction capabilities in the Elgin Sweeper Company's high-volume chassis welding area to meet the OSHA Hexavalent Chromium Standard effective May 31, 2010.

SOLUTION
Custom engineered Push/Pull ventilation and filtration system from Lincoln Electric.

RESULTS
After 60 days of operation, roughly 15 gallons of particulate was removed from the air. It is estimated that 140 gallons will be removed on a yearly basis.

Fume control practices increasingly have become a significant focus in welding shops nationwide as the enforcement date nears for implementing engineering controls to meet the Occupational Health and Safety Administration (OSHA) regulations addressing exposure to hexavalent chromium [Cr(VI)].

As of May 31, 2010, shops that weld on stainless steel, alloy steel or hardfacing alloys containing chromium or use chromium-containing surface coatings, platings or consumables, must use engineering controls to reduce the permissible exposure of hexavalent chromium to less than 5 micrograms per cubic meter measured as an eight-hour, time-weighted average. This change is prompting welding shops nationwide to re-examine their fume control practices and their overall indoor air quality.

This increased focus on environmental responsibility isn't new at Elgin Sweeper Co. Even before the engineering controls enforcement date was near, the company had begun making plans to upgrade its fume extraction as an intended step along its environmental path.

As the leading manufacturer of roadway sweeping technology, the Elgin, Illinois-based subsidiary of Federal Signal Corp. prides itself on delivering sustainable, environmentally preferential products by incorporating such sustainable features as regenerative air, alternative fuel and waterless dust control into its street sweeper technology. This “green” philosophy carries over into its manufacturing processes, including its busy welding shop.

“We walk the talk and are environmentally aware in our own location,” said David Strebel, Elgin’s safety manager. “We operate in a heavy welding environment – all of our products involve welded parts so obviously indoor air quality is a big consideration. We’ve always met OSHA standards and will continue to do so well before the new regulations take effect.”

In the spirit of staying ahead of the environmental curve, Elgin turned to Lincoln Electric to explore new customized options for fume extraction in the plant's high-volume chassis welding area. As a result of the welding process, heated particulate matter from the fume layer collects in the air surrounding the work area and may also settle on the floor and work surfaces as it cools.
Elgin officials knew Lincoln offered the newest extraction solutions, including an innovative Push/Pull system that could be designed to meet the plant’s specific air quality needs. The Push/Pull ventilation system prevents the formation of a welding fume layer near the ceiling and rafters. Installed similarly to an HVAC system with a main ventilation unit and ductwork tailored to the needs of a particular workspace, the system assists in general air cleaning from overhead without any intervention on the part of welders working in the area.

Push/Pull systems create a cleaner work environment when used in conjunction with localized ventilation or breathing zone protection systems, especially in areas where capturing particulate at the source is difficult. They also work well in welding and metalworking environments for out-of-position and large-piece metal fabrication.

“The system’s engineering design makes it an effective choice for high-volume welding fume extraction because it removes the ambient airborne particulate,” said Tim Rosiek, application engineer at Lincoln Electric. “While the operational theory of such a system isn’t new, the way the Push/Pull system is designed and the ducting is routed is innovative in the welding industry.”

“Because of its strong environmental commitment, coupled with its heavy welding environment, Elgin wanted to ensure levels remained well within air quality regulations and charged its safety committee with choosing an effective fume extraction solution for its heavy-traffic chassis fabrication area. The committee quickly learned that selecting the best fume extraction system isn’t always a simple task. Numerous factors come into play, as no two shop floors, or even welding areas and materials within the same shop, are the same.

Lincoln representatives walked the safety team through a product selection process to help them choose the best equipment for reducing the amount of particulates in the plant’s welding-intensive environment.

Many solutions can be used to provide welding fume control to protect workers from being overexposed. These include substitution, isolation, ventilation, work practices and, if the exposure cannot be adequately controlled, personal protective equipment. However, even with the successful implementation
of one control method, there are times when it's necessary to use a second method to further reduce particulates in the overall plant environment. Such instances may include work on large weldments, such as sweeper chassis.

With Lincoln's guidance, the committee tried a variety of solutions and determined they needed a system that was both automatic and effective. Lincoln representatives suggested installing the new Push/Pull system, as its design and function appeared to most closely meet Elgin's needs.

"The Push/Pull system's design is extremely effective and efficient in removing ambient welding fume particulate suspended in the work area where the system is installed. The system also keeps wandering particulate from drifting to adjacent work areas. It's located well above the workspace and does not interfere with any welding process, or other shop activities," Rosiek said.

The fact that the system remained out of the workspace, yet still effectively cleaned the shop air, was the key selling point to Elgin officials, said Andy Divin, Elgin's Lincoln technical representative.

A typical Push/Pull system features four key elements that are tailored to each customer's air cleaning needs:

- **Extraction** – Ducts featuring airflow grids are designed according to the needs of each specific operation in order to move and extract the particulate layer in an efficient, controlled direction.

- **Filtration** – As particulate moves through the extraction duct, it collects on the self-cleaning filter. When filter pressure reaches a setpoint, the internal, pneumatic, self-cleaning mechanism begins to clean the filter, dropping collected particulate into an easy-to-empty collection container.

- **Fan** – A downstream-positioned fan unit, specifically sized for the system and powered by customizable, programmable controls, provides continuous extraction, filtration and re-circulation. To significantly reduce noise levels, the fan is mounted in a sound-absorbing box.

- **Re-circulation** – Once particulate has been filtered from the air, the air can be re-circulated to push the particulate layer toward the extraction duct. To effectively control the direction of re-circulated air, a re-circulation duct with volume-regulated airflow grids is designed according to specific operating needs and facility layout.

"Although the components of the system are not unusual, it's the design and engineering of the system that are unique to each facility."
The low-maintenance Push/Pull system requires no operator intervention and only minimal attention from the maintenance technicians. Typical maintenance includes cleaning the particulate collection container and periodically replacing the filter cartridge. A pressure meter measures the filter condition and saturation level in regards to collected particulate matter, indicating when the filter needs to be changed.

Users and employers have the sole responsibility for and control over workplace conditions, including the manner in which work is performed and the safety measures taken. Always read and follow applicable OSHA regulations as well as all information on product labeling and material safety datasheets (MSDS available at www.lincolnelectric.com/products/msds/) when using Lincoln Electric products. Further information regarding their safe use may be found at www.lincolnelectric.com/safety.

The operation of welding fume control equipment is affected by various factors including proper use and positioning of such equipment, maintenance of the equipment and the specific welding procedure and application involved. Users and employers should have an industrial hygienist check worker exposure levels to be certain that they are within applicable OSHA PEL and ACGIH TLV limits.

Green Initiative Awareness Program

Filtered Air Can Save Heating/Cooling Costs

Lincoln Electric’s new Green Initiative Awareness Program promotes the company’s initiatives to reduce environmental impact of its products and manufacturing processes. Continued investment in technological advancement underlines Lincoln’s commitment to creating products that help customers reduce welding costs and adhere to environmental standards.

Environmental systems from Lincoln Electric include industry-leading portable, wall mounted and shop-wide solutions for capturing and extracting welding fume and particulate from metalworking operations. Most of these systems feature either a disposable or self-cleaning filter. Recirculation of filtered air instead of exhausting non-filtered air to the outside may result in significantly lower heating/cooling costs. In addition, the high efficiency electric fan/blower motors used in these systems minimize their impact on overall power consumption.

Dispose of exhaust system filters and collection bin debris according to your company’s waste generator status and in compliance with OSHA, EPA and local regulations.