



FOR IMMEDIATE RELEASE

NATIONAL STEEL CONSTRUCTORS' STEEL CITY ERECTING  
DIVISION COMPLETES CONSTRUCTION, ERECTION OF SCR  
REACTORS, DUCTWORK FOR THE CITY OF LAKELAND

**Project results in the erection of 2,100-plus tons of SCR reactors and ductwork, 1,750-plus tons of structural steel, and an excess of 200,000 hours of expert boilermaker and ironworker craftsmanship.**

ELECTRIC POWER Conference & Exhibition, Booth #545, Chicago, May 12, 2009 – National Steel Constructors LLC, one of the nation's leading steel and power industry equipment installation construction companies, today announced its Steel City Erecting division has completed construction for the City of Lakeland's McIntosh Unit 3 coal-fired power plant in Lakeland, Fla.

The project resulted in the erection of 2,100-plus tons of SCR reactors and ductwork and 1,750-plus tons of structural steel based on a total of more than 200,000 man-hours of expert boilermaker and ironworker craftsmanship.

“Steel City Erecting has delivered for the City of Lakeland with boilermakers and ironworkers that specialize in SCR's and structural steel erection,” said Steve Marshall, Project Manager. “Steel City's commitment to safety, quality, and project completion deadlines is exceptional.”

National's year-over-year growth and success has been fueled by the construction of turnkey Air Quality Control Systems (AQCS) required by various environmental mandates affecting the Power industry. National established its footprint and reputation in the construction of AQCS following its acquisition of Birmingham, Ala.-based Steel City Erecting (SCE). Through its 50-year history, SCE has built an outstanding reputation for diverse mechanical equipment installation, including heavy duct, precipitators, SCR's and air-cooled condensers.

(over)

“We salute our team of outstanding boilermakers, ironworkers and project managers who safely and responsibly completed this important power project ahead of schedule for the City of Lakeland,” said National Steel Constructors President and Chief Executive Officer Robert J. Dunn. “At our core is a top-down companywide commitment to safety, excellence in project management, industry-leading best practices and quality control that has helped us deliver for customers on every project awarded.”

National’s SCE division has qualified for the American Institute of Steel Construction’s Certified Advanced Steel Erector. SCE’s lift engineering capabilities not only enhance the safety of critical projects, but also augment the value engineering applied to every project, producing the desired results for its customers in the most effective and efficient manner. SCE has served a broad cross-section of industrial customers including Bechtel, CIBA-Geigy, Fluor Constructors, Georgia Pacific, Georgia Power, Kimberly Clark, Kerr-McGee, Exxon-Mobil, IPSCO Steel and Siemens Westinghouse.

### **About National Steel Constructors**

Building on marquee experience in more than 30 states nationwide, Plymouth, Mich.-based National Steel Constructors, LLC is a steel erection, rigging and turnkey systems installation company. National specializes in managing major, complex, fast-track projects including Air Quality Control Systems for power plants; airport facilities; aircraft assembly plants; arenas; automotive manufacturing plants; convention centers and steel mills. Since 1998, NSC has consistently ranked in the top 12 of *Engineering News Record’s* listing of Structural Steel Erection firms. For more information visit [www.nationalsteelconstructors.com](http://www.nationalsteelconstructors.com), or call 1-800-ERECTOR.

###

### **Media Contact:**

Jim Engineer  
e-Rainmaker PR for National Steel Constructors  
Mobile: 630.728.1387 or [jim.engineer@e-rainmaker.com](mailto:jim.engineer@e-rainmaker.com)