

## - For Immediate Release -

For more information contact:

Dave Mounce, Director of Communications  
at [dmounce@crsi.org](mailto:dmounce@crsi.org) or 847-517-1200 x320.

*Logo file available upon request.*

### **ANNOUNCING THE 2016 “CRSI HONORS” DESIGN AND CONSTRUCTION AWARDS PROGRAM**

(SCHAUMBURG, IL – February 3, 2016) The Concrete Reinforcing Steel Institute (CRSI) announces the official submittal opportunity window for this year’s popular design and construction awards program: March 1, 2016 to May 27, 2016.

For more than 40 years CRSI has recognized excellence in the design and construction of concrete buildings and bridges.

All entries have the opportunity for widespread recognition of their project accomplishments for minimum of two years. Many entries become case studies in our popular university and professional development programs.

This recognition of project achievement will inspire both prospective clientele as well as students and young professionals seeking to become tomorrow’s design and construction leaders.

The 2016 CRSI HONORS program is open to all project team members including owners, designers, builders and structural material suppliers. Eligible structures must be located in the United States, Canada or Mexico and must have been completed between January 1, 2013 and May 27, 2016.

Claiming this valuable recognition will be fast and easy. Visit the CRSI HONORS website at [honors.crsi.org](http://honors.crsi.org) for more information and to submit your entry online, or for details on how to submit by mail.

It pays to share your stories of success and innovation. Participation is free and there is no limitation on the number of project entries.



### ***About the Concrete Reinforcing Steel Institute***

Founded in 1924, the Concrete Reinforcing Steel Institute (CRSI) is a technical institute and Standards Developing Organization (SDO) that stands as the authoritative resource for information related to steel reinforced concrete construction.

Serving the needs of engineers, architects and construction professionals, CRSI offers many industry-trusted technical publications, standards documents, design aids, reference materials and educational opportunities. CRSI Members include manufacturers, fabricators, material suppliers and placers of steel reinforcing bars and related products as well as professionals who are involved in the research, design, and construction of steel reinforced concrete. CRSI also has a broad Region Manager network that supports both members and industry professionals. Serving the construction market in the United States, Canada, and Mexico, CRSI is headquartered in Schaumburg, Ill. with regional offices located across the United States.

— ### —