Copper Industry Honors Recipients of Architecture Awards Program

Top three historic renovation and new construction projects are recognized for innovative use of copper.

The Copper Development Association (CDA), in collaboration with the Canadian Copper & Brass Development Association (CCBDA), has announced the recipients of the North American Copper in Architecture Awards program.

Projects were selected from two categories: Historic Restoration and New Construction. The awardees for Historic Restoration include:

- **The Plaza Hotel, New York, NY**
  - James R. Gainfort Consulting Architects
  - Nicholson & Galloway, Eagle one Roofing
- **La basilique Notre-Dame de Montréal, Montréal, Québec, Canada**
  - Architects Faucher Aubertin Brodeur Gauthier
  - Les couvertures St- Léonard, Inc. (contractor)
- **Library of Parliament, Ottawa, Ontario Canada**
  - Ogilvie & Hogg
  - Les Architectes Desnoyers Mercure & Associés

Spencer R. Higgens, Architect Incorporated
Heather & Little Limited

The awardees for New Construction include:

- **Stuckeman Family Building, Penn State University, The School of Architecture & Landscape Architecture, University Park, PA**
  - WTW Architects
  - Overland Partners Architects
- **Canadian War Museum, Ottawa, Ontario, Canada**
  - Moriyama & Teshima Architects
  - Griffith Rankin Cook Architects
  - Flynn Canada, Ltd.
- **Inverted Guest House, Lake George, NY**
  - Peter L. Gluck & Partners

Projects identified for consideration in the North American Copper in Architecture Awards program included universities, houses of worship, government buildings, museums and residential complexes. The program is intended to increase public awareness and promote excellence in architectural copper design for buildings constructed throughout the United States and Canada during the past five years.

The architects, and in some cases the contractors, received replicas of their project on a copper plaque. All of the projects, including photos, are currently featured on CDA’s newly designed Web site, www.copper.org, or directly at www.copper.org/applications/architecture/awards.