

## Outstanding Civil Engineering Achievement Award

## **ENTRY FORM**

Part of the Outstanding Projects and Leaders Program

The American Society of Civil Engineers annually recognizes an exemplary civil engineering project as the Outstanding Civil Engineering Achievement (OCEA). Established in 1960, this distinguished award honors the project that best illustrates superior civil engineering skills and represents a significant contribution to civil engineering progress and society. Honoring an overall project rather than an individual, the award recognizes the contributions of many engineers.

The OCEA Honor Awards, OCEA winner, Silver and Bronze honorees are recognized at the annual OPAL event.

Entries are evaluated based on the following criteria:

#### **Originality and Innovation**

 New or Innovative Application of Technology, Design, Materials, Process/Methods, and Construction

#### Resourcefulness in Planning and Solving Design Challenges

- Complexity of the Problem or Situation Addressed
- Creativity in Solutions

#### **Sustainability and Resiliency Considerations**

- Environmental
- Social
- Economic

#### **Project Planning and Delivery**

- Financing, Budget, and Schedule
- Meeting the Client's Needs
- Budget and Schedule Adherence
- Contributions to the Well-Being of People and Communities, including Aesthetic Value

Projects of the Year at the region, section, and branch level are expected to be entered for consideration at the national level.

Consideration for the OCEA Award requires the electronic submittal (<a href="mailto:awards@asce.org">awards@asce.org</a>) of an Outstanding Civil Engineering Achievement entry form with attachments as specified below. Projects must meet the eligibility criteria listed below at the time of submission of the entry.

#### **Preparation Guidelines**

Entries must address each criterion and should identify unusual aspects of the project. Describe key challenges and solutions and new technology used. Consider all phases of the project, including the plan, design, construction, operation, and maintenance. The project's environmental, political, economic, social, and legal aspects may also be significant.

Present most technical information in lay terms. OCEA jury members have diverse backgrounds in civil engineering. The engineers and design professionals on the jury may have expertise in structures, for example, but not in environmental engineering.

# Entry Format – The entire entry package may not exceed 40 pages. All entries must be in English and should include the following in this order:

Completed entry form
Brief description of the project, not to exceed 250 words
Summary describing how project meets judging criteria, not to exceed 1,000 words.
Brief description of how the project is sustainable, not to exceed 250 words.

☐ Attachments such as articles from newspapers, magazines or journals, if available. If non-English articles are presented, their translation must be provided.

□ No more than six color images of the project.

DEADLINE FOR ALL ENTRIES IS 5:00 PM EASTERN TIME, JUNE 1.

Honors and Awards Program Office - <a href="mailto:awards@asce.org">awards@asce.org</a>



PROJECT NAME:	

move on to the remaining pages as directed criteria in the twenty-four (24) month period of th	eligible for entry, please complete this page and then Projects can be entered if they meet the following eligibility e year preceding the year of award and meeting project ng the appropriate box and attesting to its eligibility.
Bridges, tunnels, waterways, railways, roatime of final completion or dedication is not impo	ads (other than toll): eligible only when carrying traffic; the rtant.
	in use is eligible when carrying traffic. The entire road is ads are defined as not Federal or State/Provincial roads.
Water supply, flood control dams: eligible	when ready to take the full design head of water.
Power dams: eligible when the major civitake its design head of water.	I engineering construction is completed, and the structure can
Power plants: eligible when power is gen	erated and delivered.
Buildings, other structures and facilities: obtained where applicable).	eligible when ready for use (certificate of occupancy has been
	ents: eligible when initial phase is 75% operational. Individual r runways) are eligible when operational but will be considered
	e disposal: the entire project is eligible when it is 50% omponent is eligible but will be considered separately from the
Port, coastal, ocean, wetlands projects, a	nd offshore structures: eligible when complete.
	g units, and harbor facilities): eligible when initial phase is es (such as major buildings or runways) are eligible when em the entire project.
I have placed my project in the category that best is meets established eligibility requirements.	describes it and hereby attest, by the signing of my name, that
Signature:	Date:

If your project meets eligibility requirements, continue the entry by completing remaining pages of this form.

The entire entry package may not exceed 40 pages.

#### PROJECT INFORMATION

Project name (exactly as it should appear on the trophy)  Presented by the American Society of Civil Engineers to		
	vner:	
Name of Pro	oject:	
Outstanding	g Civil Engineering Achievement Award	
Example:	Potomac Crossing Consultants Woodrow Wilson Bridge Project	
Project Loca	ation (city/state):	
	HE PROJECT Completion Date:	Actual Completion Date:
Total Projec	et Budget:	_ Actual Cost:
	any serious injuries or deaths on this project _es, please explain	
poorly on A	SCE?	g this project and the project team that can reflect
11 ye	es, please explain	
NOMINAT	OR'S INFORMATION	
	e Nominator's Role:  Nominator Only the project, describe activity: Active	
Title	<u> </u>	
Company N	Jame	
Address		
City, State,	Zip	
Signature_		Date

Note: If any of the entities listed below are comprised of multiple organizations, e.g. the entity is a joint venture, include the names of each organization.

#### PROJECT OWNER INFORMATION

Project Owner's Name		
Address		
City, State, Zip		
Country		
Phone	Email	
Prime Contractor's Name		
Company Name		
Address		
City, State, Zip		
Country		
Phone	Email	
Lead Designer's Name		
Company Name		
Address		
City, State, Zip		
Country		
Phone	Email	

Engineer of Record's Name	
Company Name	
Address	
Country	
	Email
General Contractor's Name	
Company Name	
Address	
Country	
	Email
SUBCONTRACTOR INFORMATION	
Please provide contact information for all key needed, please add lines.	subcontractors who contributed to this project. If more space is
Contact person's name	
Company Name	
Address	
Country	
Phone	

Contact person's name		
Company Name		
	Email	
Contact person's name		
Company Name		
Phone		
Contact person's name		
Company Name		
Address		
Phone		
Contact person's name		
City, State, Zip		

Country	
	Email
Engineering Achievement (OCEA) Awar Lead Designer's permission to enter this presented is available (or can be) in the p	
Senior Executive/Principal	
Company Name	
Signature	Date
Address	
Country	
Phone	Email
Should the selection committee require for person who should be contacted:  Contact Name	urther information, please provide the following information about the
Email	Cell #
following order:  All entries must be in English and should Completed entry form Brief description of the project, no Summary describing how project to Brief description of how the project	of to exceed 250 words meets judging criteria, not to exceed 1,000 words. ct is sustainable, not to exceed 250 words. newspapers, magazines, or journals, if available. If non-English ust be provided.

## The entire entry package may not exceed 40 pages.

Submit completed entries electronically to the Honors and Awards Program Office – <u>awards@asce.org</u>