



MP Readers' Choice Corrosion Innovation of the Year Award

Nomination Form

E-mail this completed form and images to: MPReadersChoice@nace.org

Deadline for submission: Monday, January 2, 2012

To nominate a corrosion innovation, please submit this nomination form with supporting photos/images by Monday, January 2, 2012, at 11:59 p.m. Eastern time. There is no fee to enter. For a nomination to qualify for consideration, it must meet all of the following requirements:

- Innovations must have been developed on or after January 1, 2007.
- All requested contact information, a selected category, a brief summary paragraph of the innovation (no more than 300 words), and a full description of the innovation must be included on the nomination form.
- The summary paragraph and description must be in English.
- A separate high-resolution (300 dpi) image file to accompany the brief summary paragraph, and at least one but no more than three separate, high-resolution image files to accompany the full description, must be attached to the e-mail along with the nomination form. Image names and accompanying captions must be included in the nomination form.
- Image files must be a gif, tif, bmp, or jpg file. Images embedded in PowerPoint, PDF, Word, Excel, or any other files will not be accepted.
- The completed nomination form and all accompanying images must be submitted by e-mail to MPReadersChoice@nace.org on or before Monday, January 2, 2012.

For questions about the award, please contact *MP* Associate Editor Kathy Riggs Larsen at MPReadersChoice@nace.org.

Contact Information:

Please provide the name and full contact details of the person submitting the nomination.

Name of nominator:	
Job title:	
Organization:	
Address:	
Telephone: (If outside the United States and Canada, please include country code)	
E-mail:	
Is this the primary contact for the Award program?	

Please provide the name of the person, company, or organization associated with the innovation being nominated. If you are nominating an organization or company, please provide the name, title, phone number, and e-mail address of the person most responsible for the innovation. Please include the organization's Web site address if available.

Nominee's name:	
Job title:	
Organization:	
Address:	
Telephone: (If outside the United States and Canada, please include country code)	
E-mail:	
Web site:	
Is this the primary contact for the Award program?	

Corrosion Control Category:

Please select a category that best suits the innovation. Choose from the categories listed below.

Category:

- Coatings and linings
- Cathodic protection
- Materials
- Design
- Chemical treatment
- Instrumentation
- Testing
- Integrity assessment
- Other (please specify)

Brief Summary of the Innovation:

Please provide the title and a brief summary paragraph of the innovation in the space below that contains the following information.

- A brief description of the innovation.
- The corrosion-related problem the innovation addresses.
- The potential benefits of the innovation.
- How the innovation is unique or a significant improvement on existing methods, techniques, or technologies currently used.

The summary paragraph will be posted on the NACE Web site as the description for the innovation and must not exceed 300 words. Please use complete sentences. One high-resolution (300 dpi) photo or image in a separate gif, tif, bmp, or jpg file format must be submitted to accompany this summary. Images embedded in PowerPoint presentations, PDF, Word, Excel, or any other type of file will not be accepted.

Title of Innovation:	
Corrosion Control Category:	
Date of Innovation:	
Name of brief summary image file:	
Caption for brief summary image file:	

Brief Summary of Innovation (no more than 300 words):

Full Description of the Innovation

Explain the innovation in greater detail by answering the questions below. Please be as specific as possible. Use complete sentences.

Title of Innovation:

Corrosion Control Category:

When and how was it developed?

How does it work, in basic terms?

How or why is the innovation unique?

What type of corrosion problem does the innovation address?

What is the need that sparked the development of the innovation?

Are there technological challenges or limitations that the innovation overcomes?

What are the potential applications of the innovation?

How does the innovation provide an improvement over existing methods, techniques, and technologies?

What type of impact does the innovation have on the industry/industries it serves?

Does the innovation fill a technology gap? If so, please explain the technological need and how it was addressed prior to the development of the innovation.

Has the innovation been tested in the laboratory or in the field? If so, please describe any tests or field demonstrations and the results that support the capability and feasibility of the innovation.

Is the innovation commercially available? If yes, how long has it been utilized? If not, what is the next step in making the innovation commercially available?

Are you aware of other organizations that have introduced similar innovations? If so, how is this innovation different?

Are there any patents related to this work? If yes, please provide the patent title, number, and inventor.

At least one but no more than three high-resolution (300 dpi) photos and/or illustrations in gif, bmp, tif, or jpg format must accompany the full description. Images embedded in PowerPoint presentations, PDF, Word, Excel, or any other type of file will not be accepted.

File name of Image 1:

Caption for Image 1:

File name of Image 2 (optional):

Caption for Image 2 (optional):

File name of Image 3 (optional):

Caption for Image 3 (optional):