

## **AWARDS NOMINATION FORM**

## Robert Baboian Successful and Innovative Field Application of Corrosion Technology Award

### Award Description:

This award is specifically designed for field practitioners in corrosion control technology such as inspectors, technologists and engineers. Achievements in this area may be demonstrated through excellence in execution of work, and the use of state-of-the-art techniques or products to creatively solve problems or provide long-term service. It also recognizes the successful completion of work addressing particularly difficult or challenging corrosion control issues, or work with significant importance, such as the preservation or restoration of important or historic artifacts, structures or facilities. The project must have been completed and shown success in addressing the challenge. This award is not intended to recognize achievement in technology research and development.

### Information for Nominators

Nomination Deadline:	September 30th
Number of Awards per year:	One (1)
Nomination Source:	AMPP Member
Self-Nomination:	NO
Nominee AMPP Membership required:	NO
Form of Award:	Plaque
Honorarium:	NO
Posthumous Nomination:	Posthumous nominations are allowed for nominees that had been active in AMPP/NACE/SSPC
Past chairs of AMPP and AMPP Global Center:	Eligible for nomination only for accomplishments performed after their term on the respective boards.
Members of AMPP and AMPP Global Center Boards of Directors, members of the Awards Committee, Awards Task Forces chairs:	Eligible for nomination only after their terms in the respective bodies.
Past Recipients:	Past recipients are not eligible for nomination for the same or similar (from legacy NACE or SSPC) AMPP award.
	A nominee is only eligible to receive one (1) award each calendar



One Award per Year:

year. However, an individual may receive the Fellow Honor in

addition to any other award in the same year.



# **AWARDS NOMINATION FORM**

## Robert Baboian Successful and Innovative Field Application of Corrosion Technology Award

Signature:

Nominator and Nominee are both required to sign this nomination form.

Nominee confirms with the signature the acceptance of the award in case of being selected and

that they have not been nominated for any other awards this cycle, except Fellow Honor, if applicable.

Nominator Signature, Full Name, and Date	
Nominee Signature, Full Name, and Date	
This nomination is an update to a previous nomination submitted for this award.	





**Contact Data:** 

# **AWARDS NOMINATION FORM**

## Robert Baboian Successful and Innovative Field Application of Corrosion Technology Award

Date Submitted	
Nominator	
Full Name	
Employer	
Membership #	
Phone	
Email	
Nominee	
Full Name:	
Employer:	
Membership #:	
Phone:	
Email:	





# **AWARDS NOMINATION FORM**

## Robert Baboian Successful and Innovative Field Application of Corrosion Technology Award

#### **Relevant Information:**

Explain the nature of the nominee's activities exemplifying the use of state-of-the-art techniques or products to creatively solve field problems or provide long-term service, e.g., the successful completion of the project addressing particularly difficult or challenging corrosion control issues, or project with significant importance, such as the preservation or restoration of important or historic artifacts, structures or facilities. (800 words max.)
Citation: Provide a citation of 25 words (150 characters) or less that summarizes the basis of recognition by answering, "Why the nominee deserves this award?" (This will be used for subsequent formal announcements and publicity purposes.)

### **Attachments:**

Provide examples (e.g. resume, projects, images, etc.) demonstrating the impact and innovation exemplified by the nominee. Maximum of (5) five pages)

