



Nomination for the **DORIAN SHAININ MEDAL**

Dorian Shainin is best known for the “Shainin Techniques” - practical tools he developed to help manufacturers solve problems, including problems that had been considered unsolvable

Guidelines for Nominations

The Dorian Shainin medal will be awarded for PIONEERING IN THE DEVELOPMENT OF CREATIVE AND UNIQUE TECHNIQUES FOR QUALITY AND RELIABILITY IMPROVEMENT

Selection Criteria for Dorian Shainin Medal Winners:

The following selection criteria apply to those who are nominated for the Medal:

1. Criteria for nomination and selection will be based on the use of creative or unique applications in the solving of problems related to the quality reliability of product or service. Unique is defined as the being without like or equal. Creative is defined as having the quality of creating something new rather than imitating what was done in the past.
2. Persons serving on the Dorian Award Committee or their immediate families are not eligible for the award until three years after the completion of their service.
3. The Award is available only to individuals who meet the Dorian Shainin methodology.
4. There are no restrictions regarding age, race, or sex.
5. Nomination information should be independently verifiable.
6. Along with the nomination form, please include the following:
 - The nomination form in its final complete form with the additional information as outlined on the following pages.

This nomination must be received by **October 1**

Please send completed nomination to: ASQ
Awards Administrator
600 N. Plankinton
Milwaukee, WI 53201
tbandy@asq.org

PLEASE TYPE OR PRINT ALL OF THE FOLLOWING INFORMATION:

1.	Name	Email	Comments
2.	Name	Email	Comments
3.	Name	Email	Comments
4.	Name	Email	Comments
5.	Name	Email	Comments

For the candidate nominated, please provide the following:

- Description of the specific Development and Application of the Creative or Unique Approaches in the Solving of Problems Relative to Quality and Reliability of Product or Service:
- Abstract:
- Full Description: { Attach additional page(s) as needed }.
- Has the above approach been published in a book, technical journal, conference proceeding, or other recognized publication? Yes or NO

If yes: Name of Publication: Date: Available: Yes Where

- Has the above approach been presented to a technical society or other organization?

Yes or NO

If Yes: Name of Organization / Sponsor: Date: Location:

- Has the above approach been the recipient of any special recognition?

Yes or NO

If Yes: Name of Organization / Sponsor:

Date: Location:

- Biographic Information {attach additional page(s) as needed}.

- Additional Supporting Comments {attach additional page(s) as needed}.