



SHEWHART MEDAL NOMINATION

Nature of the Award

The Shewhart medal is awarded for technical leadership: “The Shewhart Medal committee may designate, not more often than once each year, that nominee, not previously so designated, who is deemed by it to have demonstrated the most outstanding technical leadership in the field of modern quality control, especially through the development to its theory, principles, and techniques...”

Nominations may be made by individuals, Sections, or Divisions and should be based on a career of achievements, not necessarily those of the current year.

A covering letter from the nominator summarizing the nominee’s contributions and a maximum of three supporting letters from people familiar with the nominee’s contributions and achievements may be submitted with the nomination form. Please send all the documents (covering letter, nomination form, and supporting letters) as one pdf document.

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

Please send completed nomination and a recent photograph to:

ASQ
Awards Administrator
600 N. Plankinton
Milwaukee, WI 53201
tbandy@asq.org

Documentation:

A summary of the nominee's qualifications.

A chronological listing (present to past) of leadership positions held and contributions made in the field of modern quality control.

A list of presentations and publications relating to the specific area of the medal. (See selection criteria on page 5)

Evidence that the nominee's leadership has outstanding national or international influence on the body of quality control knowledge.

(Attach additional pages)

Evidence of technical contributions to ASQ and other related professional societies. (Attach additional pages)

Evidence of professional application of the nominee's technological achievements in quality control in government, business, industry, or education. (Attach additional pages)

Selection Criteria:

The committee utilizes the following criteria to select the medalist:

- I.** Technical leadership leading to growth of quality control profession.
- II.** Contributions to scientific and professional quality control knowledge and standards.
- III.** Technological achievement in application of quality control in industry, business, government, professions, or others.

- IV.** Technical contribution of books, articles, lectures, and activities in scientific committees.
- V.** Scientific prestige arising from quality control activities.