

## Call for Nominations

### 2024 The AIC Gold Medal

Nominations are now being accepted for the 2024 The American Institute of Chemists Gold Medal Award. First presented by the AIC in 1926, the Gold Medal is the AIC's highest award. It recognizes service to the science of chemistry and to the profession of chemistry or chemical engineering in the United States. Previous winners include Nobel laureates Glenn T. Seaborg and Herbert C. Brown, as well as other renowned researchers and scientists representing the many facets of the world of chemistry. Recent medalists include E. Gerald Meyer, Henry Schaefer, Peter Stang, Brian M. Hoffman, K. Barry Sharpless.

Nominations should consist of a nominating letter with the individual's curriculum vitae plus two letters of support. All nomination materials are due by **October 21, 2023**, and should be mailed to:

**Ms. Deborah Cate**  
**Attn: The AIC Gold Medal Nomination**  
**The American Institute of Chemists**  
**315 Chestnut Street**  
**Philadelphia, PA 19106**

OR you may email completed nomination materials to [aicoffice@theaic.org](mailto:aicoffice@theaic.org).

It is the responsibility of the person making the nomination to collect and submit all the required nomination materials – letter of nomination, two letters of support and the nominee's CV. No late nominations will be accepted.

The award winner is expected to deliver a formal lecture on a topic relevant to the basis for winning the award at the award ceremony during Curious Histories Fest in May 2024.

**The American Institute of Chemists:** Founded in 1923, The AIC advances the chemical sciences by establishing high professional standards of practice and emphasizing the professional, ethical, economic, and social status of its members for the benefit of society as a whole. The AIC engages in a broad range of programs for professional enhancement through the prestigious Fellow membership category, an awards program, certification programs, publication of the refereed journal *The Chemist*, and meetings.