

Turbo Expo Early Career Engineer Travel Award

Eligibility:

The Turbo Expo Early Career Engineer Travel Award is intended for early career engineers working in industry, in government or in academia to obtain travel funding to attend ASME Turbo Expo to present a paper which they have authored or co-authored. The purpose is to provide a way for more to participate in the annual Turbo Expo.

- One Complimentary ASME Turbo Expo Technical Conference Registration
- Complimentary hotel accommodations (Sunday to Friday)
- Up to \$1,000 toward approved travel expenses

The nominee must have obtained an academic degree (Bachelor, Master, PhD, or equivalent degrees) in an engineering discipline related to turbomachinery within five years from the year of the Turbo Expo that the applicant wishes to attend. The paper or poster being presented can be research results from work completed either while pursuing an academic degree, or after leaving school and entering the job field. Post-doctoral researchers in academic institutions are eligible so long they have been in post no longer than five years full time equivalent.

Nomination Requirements

The application package must contain:

- a) A succinct motivational letter (max 1 page) illustrating reasons that should lead to a positive decision by the selection committee.
- b) The application form listing the data allowing to assess the eligibility of the applicant, duly signed.
- c) Any other document the applicant wishes to attach to support the application. Examples: Proof of outstanding awards, letters of recommendation, award recognition, etc.)

SEND ALL DOCUMENTS IN ONE PDF TO: igtiawards@asme.org

ASME IGTI Turbo Expo Early Career Engineer Travel Award Application Form

First (Given) Name: _____

Email: _____

Last (Family) Name: _____

Phone: _____

Gender: Male ___ Female ___

Complete Address:

Citizenship: _____

ASME Member Yes _____ No _____

Member #: _____

Completion Year of Study:

Undergrad/Dipl. _____

Masters _____

Ph.D./Doctoral _____

Employer: _____

Position and Title: _____

Total number of years working as an engineer _____

1. "Accepted" ASME IGTI Paper Number of which you are the presenting author:

GT20XX - _____

2. If Applicable, list all other "accepted" papers numbers you are a co-author on:

3. Reason for financial support: (required)

4. List any ASME awards you have been awarded, including number of ASME Journal papers.

Signature: _____