Young Engineer Turbo Expo Participation Award

Eligibility of the Applicants

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 research results the applicant wishes to present at the conference can have been obtained either while pursuing an academic degree, or afterwards (students, professionals or young academics are eligible).

Nomination Requirements

Students must be currently registered at an accredited university (either U.S. or international). This school must have a turbomachinery program of some type; however this can be loosely interpreted, and only requires that the school provides a turbomachinery or power course that has significant turbomachinery content.

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 in order to support the application. (Proof of outstanding awards, letter of recommendation, etc.)

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

ASME IGTI Young Engineer Turbo Expo Participation Award Application Form

Last (Family) Name:			First (Given) Name:			
Address:			Email:			
			Alternate e	email:		
			Phone:			
				phone:		
Citizenship:			Gender: M	lale Female		
University/Company/Gove	rnment Organization Name:					
(If Student) Field of Study:						
Degree Program:			asters	Ph.D./Doctoral		
(If Practicing Engineer) Position and Title:						
Company & Address:						
Total number of years worl	king as an engineer					
2. If Applicable, list all o	other "accepted" papers you	ı are a co-au	ithor on:			
3. Please state all aven	ues you pursued to obtain t	his funding	internally:			
4. Amount of request (N	Not to exceed \$2,000 USD):					
5. Justification for amo	ount: (required)					
	ASME Member:	Yes	No	if yes, Member number:		

Signature: