

Section Momentum Award

This award recognizes a Section that has experienced the greatest momentum (or most improvement) in the past year.

AWARD

The winning Section shall be presented a certificate at the Fall Meeting.

The application of the winning Section will be submitted to ITE by April 1 to be considered for the ITE Section Momentum Award.

ELIGIBILITY

Each chartered Section in the District is eligible for the award. Each Section is obligated to submit an annual report of its activities to the District. These reports serve as the basis for this award.

APPLICATION REQUIREMENTS AND JUDGING CRITERIA

To qualify for the award, a Section must submit a narrative that is no longer than two pages with an additional page of photographs (three pages total), and can address (but is not limited to) activity in any of the following areas:

- Meetings
- Student/Younger Member Support
- Application of Technical Knowledge
- Networking Events
- K-12 STEM Outreach
- New Member Recruitment
- Diversity and Inclusion
- Training/ Professional Development
- Field Trips/Technical Tours
- Service Projects
- Funding Support
- Leadership ITE involvement
- Advocacy

The narrative should cover specific improvements and/or special efforts that leadership has implemented that have resulted in positive change for the Section and its members. Examples could include, but are not limited to, efforts to engage public agencies, increased attendance at meetings, and specific outreach plans to younger members. This narrative should show off how applying good ideas is bringing your Section success.

DEADLINE

All materials must be submitted in Adobe Acrobat format to the President no later than March 1.

SELECTION

The award winner will be determined no later than **April 1** and the President shall forward the application of the winner to ITE by that date. No award will be made if in the judgment of the selection committee no Section warrants the award.

QUESTIONS

Contact the MOVITE President for questions or clarifications.

www.movite.org