



Asia Turbomachinery and Pump Symposium Advisory Committee

The advisory committee for ATPS is comprised of industry experts in Turbomachinery and related fields as well as representatives from leading educational institutions. The role of the advisory committee is essential to curating a world-class technical program for the symposium.

Advisory Committee members provide both guidance and assistance in making the symposium a success with specific duties that consist of:

- 1) Promoting symposium activities to industry and academic contacts; assisting with outreach and marketing efforts supported by the TL staff.
- 2) Soliciting submissions for Lectures, Tutorials, Case Studies, Discussion Groups, and Short Courses to support the objective of a well-rounded and relevant technical program.
- 3) Reviewing submissions for discussion and voting within the full committee, and working directly with authors to make needed or requested changes to be invited to present at the symposium.
- 4) Acting as ambassadors for the Texas A&M Engineering Experiment Station Turbomachinery Lab and generally supporting the promotion and execution of ATPS.
- 5) Attending symposium, unless there are extenuating circumstances, is required. AC members aid authors as needed, including introducing authors to delegates at technical sessions and maintaining a leadership role at symposium that includes knowledge sharing through discussion groups, networking activities, and general development of leaders in the industry.

Advisory committee members serve in a voluntary capacity and must have the support of their individual companies or institutions. To apply for membership in this prestigious group, applicants must provide:

- 1) A letter of application stating interest in serving on the committee with an outline of specific strengths and/or unique qualifications that will be advantageous to the committee and program.
- 2) A letter from the applicant's company or organization that supports service on the committee in both time and expense (travel etc.)
- 3) A current CV

Applications may be sent to the Director of Operations at the Texas A&M Turbomachinery Laboratory, Greg Gammon ggammon@tamu.edu and will be forwarded for review and consideration by the Chair of ATPS.