

Reduce your operational cost and risk and increase your gas turbine flexibility and reliability

Networking

BE CONNECTED

- ▶ Be part of ETN's turbomachinery community and global user network
- ▶ Extensive networking opportunities with experts in the turbomachinery field
- ▶ Participate and benefit from engine-specific User Groups
- ▶ Attend the tailor-made GT courses
- ▶ Attend recognised global turbomachinery events at reduced conference fees



International Visibility

BE VISIBLE

- ▶ International visibility towards the entire turbomachinery value chain
- ▶ Wide visibility through ETN's website, global newsletters, conferences and courses
- ▶ Host ETN meetings and organise site visits at your facilities
- ▶ Various dissemination opportunities for project results, technical research achievements and new developments



Policy & Market Information

BE INFORMED

- ▶ Have an impact on the energy and research policy
- ▶ Access to a wide range of policy briefing reports
- ▶ Receive updates on policies covering the latest legislation related to the GT industry
- ▶ Access to valuable information on the latest market developments



Project Development & Cooperation

BE INNOVATIVE

- ▶ Receive support provided by the ETN Project Board : technical & strategic advice, guidance on funding opportunities, recommendations in key R&D fields
- ▶ Initiate and participate in various international and cross-functional collaboration schemes: studies, R&D projects, best practice guidelines, development of standards
- ▶ Access to ETN's expertise in project management and coordination



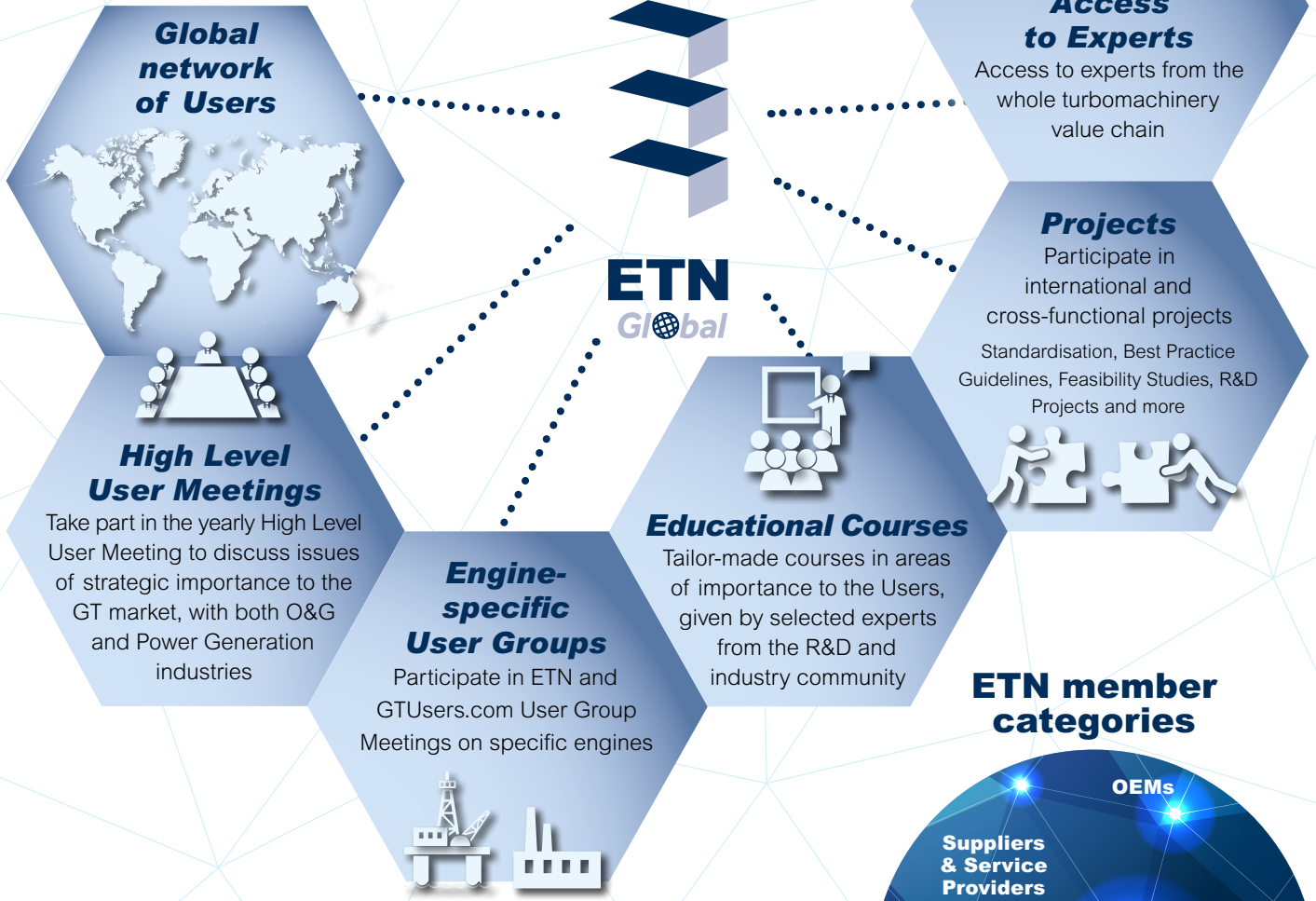
Technical Committees

BE INVOLVED

- ▶ Receive up-to-date information on the users' needs and requirements
- ▶ Exchange knowledge and best practices in priority technical areas
- ▶ Explore ideas and discuss any turbomachinery related issues with experts in the field
- ▶ Receive valuable information from the R&D community: technical papers, reports and project results
- ▶ Contribute to ETN's R&D Recommendation Report
- ▶ Technology watch in key areas



Bringing together the Turbomachinery Community



ETN member categories



How to become a member

You can apply for membership by completing the [membership online form](#) available on the ETN website (etn.global/membership/become-etn-member) or by sending an email to info@etn.global.

What ETN members are saying



OEMs, exhaust system vendors, operators in both power generation and oil & gas were all at the same place to discuss exhaust systems issues. This was a way for users to speak up and to be heard by OEMs and exhaust system vendors and this wouldn't have been possible without ETN.

Amélie Pesquet, Rotating Equipment Engineer (Total)



ADGAS joined ETN to share experience and enrich our gas turbine knowledge. ETN's uniqueness derives from its platform of dynamic technical and operational expertise which can support ADGAS' vision towards operational excellence. We trust in ETN's top priority to strengthen the voice of the gas turbine users in order to push for resolving critical issues at lowest effective cost. Together we can grow stronger and achieve more.

Hatem Rashad, Mechanical Reliability Advisor (ADGAS)



ETN is the perfect platform where you can share ideas and knowledge with international experts of power generation and oil & gas.

Carlo Coltri, Business development and product manager powergen (MANN+HUMMEL)

ETN a.i.s.b.l

Chaussée de Charleroi 146-148/20 | 1060 Brussels | Belgium

Tel: +32 (0)2 646 15 77 | info@etn.global | www.etn.global