



RFENERGY
ALLIANCE

MEMBERSHIP

Opportunities and Benefits

www.rfenergy.org

Join

Become part of a community that is passionate about solid-state RF energy's vast possibilities. Members include influencers, accomplished engineers, educators and business leaders all focused on creating a better quality of life with unprecedented heating and power applications.

We envision industrial heating, plasma lighting, cooking, automotive and medical use cases—to name a few. To fulfill this vision we aim to build a fast-growing innovative marketplace. Read on to learn how you can help.

Our Goals

- Develop standards for components, modules and interfaces
- Develop value chain roadmaps
- Create validation and certification
- Educate users
- Launch validation and certification programs

Our Mission

The RF Energy Alliance (RFEA) is dedicated to realizing solid-state RF energy's potential as a clean, highly efficient and controllable heat and power source. To achieve this, RFEA aims to become the trusted authority responsible for standards development, education and promotion.

Collaborate

Share your skills, expand your knowledge and grow your network by participating in RFEA committees.

Technical Committee 1: High-Power Amplifiers Team

Responsible for improving amplifier efficiency to minimize RF generation system cost.

Technical Committee 2: Integration Team

Responsible for module integration and improving overall RF generation system cost.

Regulations and Standards Committee

Responsible for ensuring smooth certification processes for RF energy applications worldwide.

Marketing Communications Committee

Responsible for building affinity for RFEA and its technology. Also responsible for member communications.

How To Join

Login to:

<https://members.rfenergy.org>

Click on **workgroups** in side navigation bar

Click on **preferred workgroup**

Select **email preference**

Click on **join workgroup**

Inform

Demonstrate your industry leadership while supporting RFEA's mission to promote solid-state RF energy as a transformative heat and power source.

Learn

Follow related trends via industry and member news on RFEA's press page.

www.rfenergy.org/press-room

Communicate

Members are welcome to reference RFEA participation and messages in press announcements, marketing collateral, presentations and more.

Cross-promote

RFEA will cross-promote relevant member news and activities on its website at:

www.rfenergy.org and

[Twitter@RFEAlliance](https://twitter.com/RFEAlliance)—be sure to follow us!

Benefit

All members—Associates, Contributors and Promoters are encouraged to take advantage of the following benefits:

- Final specifications access
- Member and promotional event invitations
- Alliance logo usage
- Members only area access

Additional benefits available to Contributors include:

- Voting rights
- Committee leadership
- Draft specifications and projects access
- Ability to propose work topics
- + Associate rights

Additional benefits available to Promoters include:

- Board of Directors seat
- Strategy and policy approval
- + Contributor and Associate rights

Contact Press Team

press@rfenergy.org for:

- Content requests
- Content usage approvals
- Cross-promotion
- Posting requests

Learn More

To learn more about specific member level benefits or to access RFEA Bylaws and IPR Policy documents, visit: www.rfenergy.org/join-alliance



RFENERGY ALLIANCE

www.rfenergy.org
admin@rfenergy.org
 [@RFEAlliance](https://twitter.com/RFEAlliance)