

Sponsorship and Exhibitor opportunities for the HTPD 2026 conference

Your sponsorship gives us (MIT) the ability to use unrestricted funds for items such as the receptions, banquet, food and beverage for networking and informal discussion time, and improved audio/visual resources. All of this helps to provide an outstanding environment for the conference. Sponsorship opportunities include conference level sponsorships as well as exhibitor sponsorship. The levels are summarized below:

TRITIUM SPONSOR/EXHIBITOR: \$5000

One display table on the conference site (Sala de Puerto Rico/Student center)
2 Complimentary Registrations, including banquet
Inclusion of promotional material in conference handouts
Acknowledgement on the conference website with link to your corporate website
Signage at the conference venue acknowledging as Tritium sponsor

DEUTERIUM SPONSOR/EXHIBITOR: \$3000

One display table on the conference site (Sala de Puerto Rico/Student center)
1 Complimentary Registration, including banquet
Acknowledgement on the conference website with link to your corporate website
Signage at the conference venue acknowledging as Deuterium sponsor

PROTIUM SPONSOR: \$1,500

1 Complimentary Registration, including banquet
Acknowledgement on the conference website with link to your corporate website
Signage at the conference venue acknowledging as Protium sponsor

Sponsorship at lower amounts is also gratefully appreciated

Signage at the conference venue acknowledging as sponsor

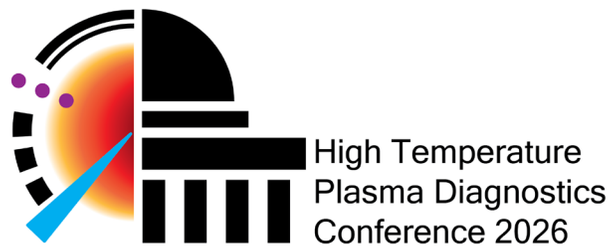
Conference Information

The HTPD 2026 conference is hosted by the MIT Plasma Science and Fusion Center. The conference will be held on June 7-11, 2026 on the MIT campus, Cambridge, MA. More information is available at the conference website (<https://plasmafusion.eventsair.com/htpd2026/>).

For HTPD 2026 Conference sponsorship please contact:

Johan Frenje (jfrenje@psfc.mit.edu) or John Rice (rice@psfc.mit.edu)

IMPORTANT: Sponsoring the High-Temperature Plasma Diagnostics 2025 Conference is completely voluntary. Your decision to participate or not participate as a sponsor of the conference will in no way affect your current or future relationship with MIT Plasma Science and Fusion Center, including but not limited to any contracting or other financial-related activities.



The conference is targeted as a means for bringing together international thought leaders from diverse disciplines across industry, universities, national laboratories, and the government to drive the conversation on accelerating diagnostic techniques to enable fusion energy. Invitees are from national laboratories, academia, government, and private industry.

Exhibiting Terms & Conditions

- 1) All cancellations must be received in writing. Any cancellation prior to May 1st 2026 will receive a 50% refund if total booth cost has been received. No refunds will be issued after May 1st 2026.
- 2) Two or more organizations may not exhibit in a single booth space unless prior arrangements have been made with the Conference Organizers.
- 3) Exhibits must not project beyond allotted spaces, must not obstruct the view or interfere with traffic to other exhibits, and must not obstruct any fire exits or patron walkways.
- 4) Exhibitors can start setting up at 3:00 PM on Sunday, June 7th 2026
- 5) Exhibits must be dismantled by 12:00 PM on Thursday, June 11th 2026
- 6) All exhibits must comply with fire and facility regulations.
- 7) Exhibitors are prohibited from defacing facility property, including taping or securing any materials to facility walls.
- 8) Exhibitors assume responsibility for and agree to indemnify and defend the Conference Organizers and their respective employees against any claim.
- 9) The Exhibitor understands that the Conference Organizers do not maintain insurance covering the Exhibitor's property. It is the sole responsibility of the Exhibitor to obtain such insurance.
- 10) The Conference Organizers may prohibit installation or request removal of any promotional material which is not in keeping with the character or purpose of the event.

IMPORTANT: Sponsoring the High-Temperature Plasma Diagnostics 2025 Conference is completely voluntary. Your decision to participate or not participate as a sponsor of the conference will in no way affect your current or future relationship with MIT Plasma Science and Fusion Center, including but not limited to any contracting or other financial-related activities.