

Sponsorship Opportunities

Extremely High Intensity Laser Physics Conference (ExHILP 2025)

1-5 September 2025

The Extreme Light Infrastructure ERIC

ELI Beamlines Facility, Dolní Břežany, Czech Republic

Contact person:
Romana Kočová
PR Department
romana.kocova@eli-beams.eu



About ExHILP

The 6th Extremely High Intensity Laser Physics Conference (ExHILP 2025) is hosted by the ELI ERIC, ELI Beamlines Facility in Dolní Břežany, Czech Republic from 1 September to 5 September 2025. The conference combines theory, experiment, and computer simulations of laser-matter and laser-vacuum interactions at the highest intensities.

This ExHILP conference edition focuses on Strong Field Quantum Electrodynamics (SFQED) with applications to astrophysics and fundamental science with high-power lasers and novel sources of high brightness electromagnetic radiation. Experiments will include multi-Petawatt-class laser interactions in plasmas, beams of ultra-relativistic particles, and high energy photons. Previous conferences were hosted in Heidelberg (2015), Lisbon (2017), Stanford (2019), Jena (2021) and Gwangju (2023).

About the Extreme Light Infrastructure (ELI)

The Extreme Light Infrastructure is the world's largest and most advanced collection of high-power lasers. As an international user facility dedicated to multi-disciplinary science and research applications, ELI provides access to world-class high-power, high-repetition-rate laser systems and enables cutting-edge research in physical, chemical, materials, and medical sciences, as well as breakthrough technological innovations.

Venue – ELI Beamlines Facility

The event venue <u>ELI Beamlines Facility</u> is situated in the growing municipality of <u>Dolní Břežany</u>, only 15 km away from the city. The ELI Beamlines building complex consists of three main units: an administrative building, a multi-functional building and a laser research building. These units are physical linked through their respective sub-building wings facilitating communication and creating the atmosphere of an academic campus within the complex. The Facility accommodates over 300 staff.





The building of ELI Beamlines in Dolní Břežany and the city centre of Prague

Address of the venue:
The Extreme Light Infrastructure ER

The Extreme Light Infrastructure ERIC – ELI Beamlines Facility Za Radnicí 835 Dolní Břežany, 252 41 Czech Republic







The state-of-the-art research capacities at the ELI Facilities

The ELI ERIC operates as a single multi-site organisation with complementary facilities specialised in different fields of research with extreme light: ELI Beamlines in Dolní Břežany (Czech Republic) and ELI ALPS in Szeged (Hungary). Between the ELI ERIC Facilities, over 600 scientists, technicians, and support staff work together to enable user access and breakthrough science.

For more information, please, visit our website and follow us on social media: ELI ERIC (eli-laser.eu)

LinkedIn Facebook Twitter/ X Instagram YouTube



Sponsorship Options

GOLDEN EXHIBITOR PACKAGE

- Company logo featured as a sponsor on the event website, the programme, and the information brochure and highlighted as a golden-level supporter of the event.
- Sponsor of the Conference dinner the networking highlights of the event.
- Social media feature of the company during the week of the event.
- Option of displaying company videos/advertisements during the breaks in the conference hall and atrium screens.
- Possibility of placing promotional materials, flyers and publications at the event venue.
- Possibility of placing 1 roll-up in the main lecture hall venue.
- Information/exhibition stand during the conference in a prominent location on 1-5 September for 2 company delegates (infrastructure, including a table with two chairs, and electricity).

Package price: Net 4000 EUR

SILVER EXHIBITOR PACKAGE

- Company logo featured as a sponsor on the event website, the programme, and the information brochure and highlighted as a silver-level supporter of the event.
- Possibility of placing promotional materials, flyers, and publications at the event venue.
- Possibility of placing 1 roll-up at the venue.
- Information/exhibition stand during the conference in a prominent location on 1-5 September for 1 company delegate (infrastructure, including a table with two chairs, and electricity).

Package price: Net 2500 EUR

BRONZE EXHIBITOR PACKAGE

- Company logo featured as a sponsor on the event website, the programme, and the information brochure and highlighted as a bronze-level supporter of the event.
- Possibility of placing 1 roll-up at the venue.

Package price: Net 1000 EUR

Summary table

Feature	Golden Exhibitor	Silver Exhibitor	Bronze Exhibitor
Company logo on event materials and website	\square	∇	
Sponsorship level highlight (golden/silver/bronze)	☑ (Golden)	(Silver)	(Bronze)
Sponsor of the Conference Dinner	abla	×	×
Roll-up placement	(Main lecture hall)	✓ (Event venue)	✓ (Event venue)
Exhibition stand	(2 delegates, table, power)	(1 delegate, table, power)	×
Promotional materials at event venue	abla	∇	×
Company video/ads during breaks	\square	×	×
Special feature on ELI social media		×	×
Package Price (Net EUR)	4000 EUR	2500 EUR	1000 EUR



Contact:

Please contact us for any inquiries related to the sponsorship opportunities.

Romana Kocova <romana.kocova@eli-beams.eu>

ELI may consider other joint activities with sponsors during the event, should you have any other ideas or proposals, please contact us via email.