



ICHEP 2026

JULY 30 - AUGUST 5 | 2026 | NATAL, BRAZIL

43rd INTERNATIONAL CONFERENCE ON HIGH ENERGY PHYSICS



ICHEP 2026
NATAL | BRAZIL



Sponsorship &
Exhibition
Opportunities



ICHEP 2026
NATAL | BRAZIL

Welcome to ICHEP 2026

The International Conference on High Energy Physics (ICHEP) is the world's largest and most influential gathering in particle and astroparticle physics. Every two years, it brings together more than 800 scientists, engineers, and industry leaders to share groundbreaking research, explore new technologies, and shape the future of the field.



For the first time in South America, ICHEP will bring together the world's leading minds in high-energy physics. In 2026, ICHEP will take place in Natal, Brazil – the “City of the Sun,” a vibrant capital known for its natural beauty, rich culture, and warm hospitality.





ICHEP 2026
NATAL | BRAZIL

Why Sponsor ICHEP 2026?

Direct access to 800 + delegates from leading universities, research centers, and laboratories worldwide

Showcase your technologies to decision-makers shaping billion-dollar international research facilities

Gain visibility through international recognition across the particle physics community

Build partnerships with scientists, engineers, and industry stakeholders

Align your brand with scientific excellence and technological innovation





Sponsorship Benefits

All Sponsors (Gold, Silver, Bronze) receive:

- ❖ Company logo (with hyperlink) on the official website
- ❖ Recognition as a sponsor in digital materials and materials that will be printed after the sponsorship is approved
- ❖ Sponsor acknowledgement in presentation slides during session breaks
- ❖ Mention during opening and closing ceremonies
- ❖ Right to use ICHEP 2026 logo for promotional purposes (with approval)





Sponsorship Packages

BENEFITS	BRONZE	SILVER	GOLD	PLATINUM
Company logo (with hyperlink) on the official website	X	X	X	X
Sponsor acknowledgement in presentation slides during session breaks	X	X	X	X
Mention during opening and closing ceremonies	X	X	X	X
Right to use ICHEP 2026 logo for promotional purposes (with approval)	X	X	X	X
Recognition as a sponsor in printed & digital materials	X	X	X	X
Full delegate registrations		1	2	5
Exhibition-only passes		2	3	5
Promotional material (flyer) to be distributed during the event (attendee kit)			X	X
Sponsor video (30 sec) to be presented during the event			X	X
Social Media Posts			X	X
Company logo on conference badges				X
Company logo on the conference photo backdrop				X
Booth space located near catering areas for high visibility, including basic assembly with dividing walls, one table, three chairs, one counter and fascia with company logo	–	9 m ²	12 m ²	15 m ²
SUGGESTED QUOTA VALUES	USD 1,000	USD 3,000	USD 7,000	USD 10,000



ICHEP 2026
NATAL | BRAZIL

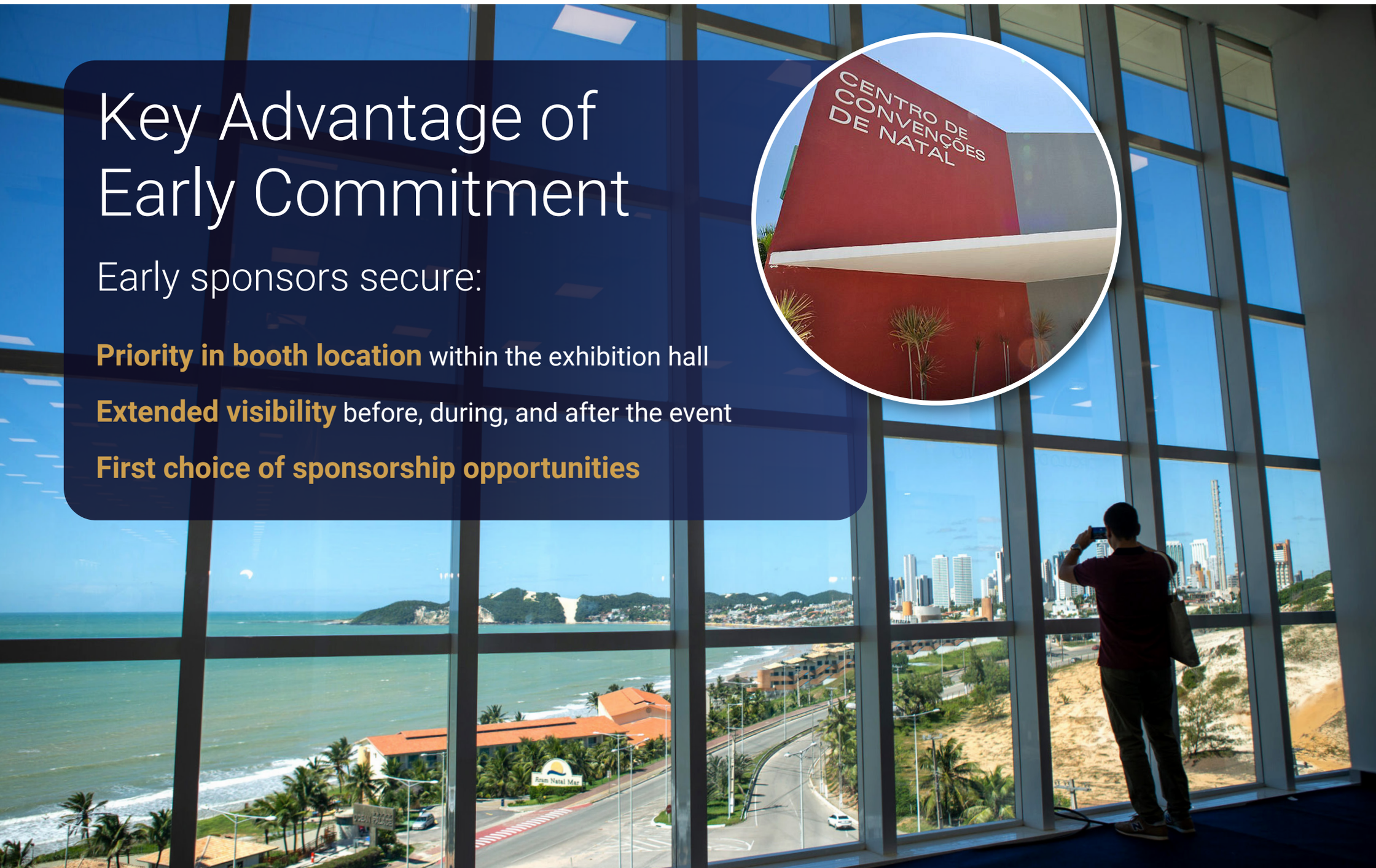
Key Advantage of Early Commitment

Early sponsors secure:

Priority in booth location within the exhibition hall

Extended visibility before, during, and after the event

First choice of sponsorship opportunities





Industry Relevance

ICHEP 2026 provides a **unique platform for technology providers** to showcase solutions that directly impact the success of global research initiatives.

Experimental particle physics is a multidisciplinary field, involving advanced technologies such as:

- ❖ Sensor & detector innovations
- ❖ Electronics, connectors & cabling
- ❖ Data acquisition systems
- ❖ Environmental monitoring & control
- ❖ Cooling & vacuum systems
- ❖ Computing & storage solutions
- ❖ Mechanical structures & advanced materials
- ❖ Optoelectronics & lasers
- ❖ Artificial Intelligence & Machine Learning



ICHEP 2026
NATAL | BRAZIL

Join Us in Natal

ICHEP 2026 will be a landmark event, combining **scientific excellence, industrial innovation, and Brazilian hospitality.**

Be part of this exciting journey — become a sponsor, connect with the world's brightest minds, and help shape the future of physics.

For sponsorship inquiries, please contact:

ICHEP 2026 Organizing Committee

@ sponsor_ichep2026@cbpf.br  ichep2026.org/

