



ABEN
ASSOCIAÇÃO BRASILEIRA DE
ENERGIA NUCLEAR



XXIV ENFIR



XVII ENAN



IX ENIN



XI JR. POSTER



XII ExpoINAC

NUCLEAR ENERGY:

ATOMS FOR A GREEN FUTURE



August 24 to 28, 2026

Escola de Guerra Naval (EGN) -
Rio de Janeiro/ RJ

WHAT IS INAC?



IINAC – International Nuclear Atlantic Conference is the main conference in the nuclear sector in Latin America, organized by the Brazilian Nuclear Energy Association (ABEN). For over 43 years, ABEN has been leading the dissemination of the peaceful use of nuclear energy in Brazil, working in strategic areas such as energy transition, low-carbon economy, scientific and technological sovereignty, nuclear safety, and environmental protection.

INAC offers a comprehensive and highly qualified interdisciplinary program, with technical and scientific events of great relevance, such as the XXIV Meeting on Reactor Physics and Thermo-hydraulics (ENFIR), the XVII Meeting] on Nuclear Applications (ENAN), the IX Nuclear Industry Meeting (ENIN), the XI Junior Poster Technical Sessions – aimed at undergraduate students from all over the country – and the XII ExpoINAC, a space for interaction between academia, industry, and for the award ceremony for the winning students and professors of the IV ABEN Nuclear Ambassadors Competition.

In the most recent edition, the meeting brought together around 1000 participants over five days, including students, professors, researchers, executives, and industry experts. INAC has established itself as a privileged environment for generating business, strengthening institutions, building strategic partnerships, and encouraging the training and qualification of human resources for the sector.

Sponsoring INAC means positioning your brand at the center of the most relevant discussions in the nuclear field, increasing your visibility among a highly qualified audience, and reinforcing your commitment to innovation, technology, and sustainable development.

Your company cannot miss out on what is recognized as the largest and most important event in the nuclear sector in Latin America.