

# The Antenna

NEWSLETTER FROM A.N.T. INTERNATIONAL No.64 2026



Please be advised that the last day to register for the ZIRAT30 and LCC21 Seminars is 21 April 2026.

Editor & publisher: Mikaela Rudling © A.N.T. INTERNATIONAL 2026

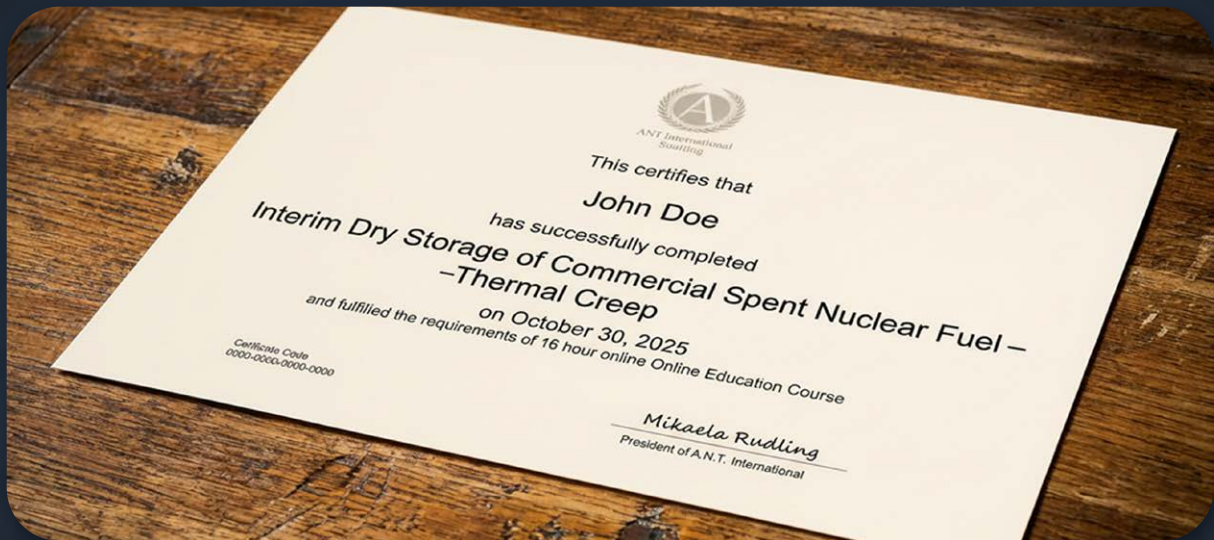
# STRENGTHENING NUCLEAR EXPERTISE THROUGH ONLINE EDUCATION

---

Maintaining deep technical expertise is essential for nuclear safety, reliability, and economic competitiveness. As many senior specialists approach retirement, the nuclear industry faces an urgent need to transfer decades of operating experience to the next generation of engineers. At the same time, today's professionals operate under heavy workloads, leaving limited time for traditional classroom training.

A.N.T. International's Online Education Programme addresses this challenge by offering more than 90 online courses covering nuclear fuel technology, material degradation, water chemistry, thermal hydraulics & neutronics, and interim and final storage of spent nuclear fuel and waste. The self-paced online format allows participants to complete courses at their own pace—a flexibility highly appreciated by busy nuclear engineers and managers.

*Each course includes one or several comprehensive and technically demanding knowledge tests that participants must successfully pass. Certificates of achievement are issued only after the student has demonstrated a solid and verified understanding of the course material, providing documented evidence of acquired competence.*



The courses are developed and delivered by A.N.T. International in collaboration with a network of more than 40 senior nuclear experts, ensuring that well-documented operating experience is preserved and transferred across generations.

Today, more than 400 engineers and managers from over 60 organisations across 20 countries have completed the programme. The courses have received an average participant rating of 4.1 out of 5, demonstrating strong satisfaction and clear value for both individuals and organisations.



# REMINDER: ZIRAT & LCC SEMINARS – MAY 5–7, 2026, MADRID

Don't forget to register for the Annual Nuclear Fuel (ZIRAT30) and Annual Coolant Chemistry and Structural Material Degradation (LCC21) seminars, taking place May 5–7, 2026 in Madrid, Spain, generously hosted by Iberdrola. These three-day events offer exceptional value for engineers of all backgrounds — from those building a solid foundation to experienced specialists deepening their expertise.

Last year's seminars gathered over 90 participants from 28 organisations across 12 countries with excellent feedback (average score 4.5/5).

ZIRAT30 provides an in-depth annual review of fuel and zirconium alloy technology, while LCC21 advances understanding of reactor water chemistry, corrosion, and materials integrity — with expert presentations and opportunities to exchange experience with leading professionals.

**If you're not yet a ZIRAT/LCC member,  
but to learn more, please contact me at  
[mikaela.rudling@antinternational.com](mailto:mikaela.rudling@antinternational.com)**



A.N.T. INTERNATIONAL®

## CONTACT

For more information and/or an offer, welcome  
to contact us at [sales@antinternational.com](mailto:sales@antinternational.com)

---

Please also visit our website for the latest updated  
information [www.antinternational.com](http://www.antinternational.com)