Enhancing Public Awareness on the Role and Importance of the Comprehensive Nuclear-Test-Ban Treaty Organization (CTBTO) and the RN52 Radionuclide Monitoring Station in the Philippines

LIGHTNING TALK

Chitho P. Feliciano, Ph.D. ^{1,2} and Antonio C. Bonga III ^{1,2} ¹DOST-Philippine Nuclear Research Institute; ²CTBTO RN52 Station, Tanay, Rizal, Philippines

P5.3-264

- Come over to see our poster if you'd like to find out more about the Philippines' strategies to enhance public awareness of the CTBTO:
- We've combined hands-on training, nationwide outreach events participation, policy engagement, and media campaigns to help people understand why the CTBTO matters - both for global nuclear verification test-ban and for keeping our communities safe. From building technical expertise to showing how our IMS Radionuclide Station RN52 works, these efforts make the treaty's benefits real and relatable,



DOST-PNRI Career Scientist & RN52 Station Manager Dr. Chitho Feliciano explains the CTBTO RN52 IMS Station & the establishment & operation of several radiation monitoring stations in the Philippines at the plenary during the final day of the HANDA Pilipinas (Prepared Philippines) 2023 Exposition.

