

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 test-ban verification 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.