

Committee : International Atomic Energy Agency (IAEA)

Country: Pakistan

Agenda Item: Technology Infrastructure for Prevention, Detection and Responses Regarding Nuclear Security



Delegate : Güneş KAYNAR, Mehmet Emin Resulzade Anatolian High School

We attach great importance to the use of nuclear energy. As everybody knows nuclear energy can be used in destruction but also it can be used in many different areas such as medicine, engineering and et cetera. One of our main goals is to using nuclear energy for destruction. We already have some great developments about this particular topic.

As the government of Pakistan we have a lot of nuclear energy study centers. These organisations are active in the field. Most of the study centers aim to inform people about nuclear energy. We try to protect these organisations and we help them in an economic way. For the studies in this particular field we have a considerable amount of comprehensive laboratories. We try to educate people with weapon simulators. In universities we have academicians specialized in nuclear field studies. During the 2012 Seoul Nuclear Security Summit (NSS), Pakistan offered it's CoE to act as a regional and international hub for capacity building of officials and security personnel. Various national and international nuclear security courses are being conducted in collaboration with the IAEA. Participants from more than 40 Member States have attended various training sessions through IAEA assistance. More than 6500 personnel including national and foreign participants have been trained at these institutions.

We are in the age of peace and nuclear energy is key for this peace. With better knowledge and sources we will keep on developing new models and programs for nuclear studies. Our goal is to educate the next generations about this groundbreaking field. We are looking forward to finding the best and the most effective solutions throughout this prestigious conference.

Bibliography

Home - pnra. (n.d.). Pnra.

<https://www.pnra.org/ppsd.html>

The statute of the IAEA. (n.d.). IAEA.

<https://www.iaea.org/about/statute#a1-1>

International Atomic Energy Agency (IAEA). (n.d.). Official web site of the IAEA.

<https://www.iaea.org/>

Hacettepe University Training Conference 2024 IAEA Study Guide