

**Country: Poland**

**Committee: IAEA**

**Topic: Technology and Infrastructure for Prevention, Detection and Responses Regarding Nuclear Security**

Poland or formally the Republic of Poland, is a nation found in Central Europe. Its neighbors are Germany, Russia, the Czech Republic, Slovakia, Lithuania, Belarus, Ukraine and the Baltic Ocean. Poland covers a zone of 312,696 square kilometers. With this zone, it is the 9th biggest nation in Europe and the 69th biggest in the world. Its populace is roughly 38 million. It is the 36th most crowded nation in the world. The capital of the nation is Warsaw. The dialect they talk is Polish.

Nuclear security, which is a national obligation, is one of the most vital issues of our day. Nuclear security points to ensure individuals, society and the environment from the destructive impacts of radiation. In later a long time, with the expanding danger of fearmongering, nuclear security has ended up progressively imperative. This has driven the worldwide community to make more endeavors to minimize this risk. When nuclear security is insufficient, weapons can be delivered from stolen radiological materials. This weapon is exceptionally effective, crushing and unsafe. In this manner, it is essential to act with mindfulness of the significance of nuclear security.

 Poland has a solid structure in nuclear security. As Poland, we would like to emphasize that nuclear security is critical for the around the world peace and security. Poland, which proceeds to work on this issue, too takes portion in committees such as the IAEA. We would like to say that we acknowledge participation with other nations or organizations for the secure utilize of nuclear substances. We think that nuclear security will be more secure much appreciated to technological advancements. As Poland, we need to increment the
utilize of innovation for security through participation and to take nuclear security to a superior level. We expect that an unused convention that can be issued on this issue will quicken the development.

 **Bibliographic:**

https://en.wikipedia.org/wiki/Poland https://www.iaea.org/resources/nuclear-security-series https://www.energy.gov/nnsa/national-nuclear-security-administration https://www.iaea.org/topics/nuclear-safety-and-security https://armscontrolcenter.org/issues/nuclear-security/ https://www.uml.edu/research/inssl/about-us/nuclear-security.aspx https://www.nrc.gov/security.html https://en.wikipedia.org/wiki/Nuclear\_safety\_and\_security https://www.ndk.org.tr/avrupa-nukleer-guvenlik-duzenleyicileri-grubu-european-nuclear-safety-regulators-group-ensreg https://ticaret.gov.tr/blog/sektor-haberleri/polonya-ilk-nukleer-enerji-santrali-projesine-baslayabilmek-icin-1-2-milyar-abd-dolari-kaynak-ayiracak https://www.gov.pl/web/paa-en/Polish-Nuclear-Power-Program https://www.iaea.org/sites/default/files/24/05/cn-321\_poland.pdf https://www.ensreg.eu/country-profile/Poland https://www.iaea.org/newscenter/pressreleases/iaea-mission-finds-polands-regulatory-framework-in-line-with-safety-standards-stresses-need-for-regulatory-independence-and-funding https://en.wikipedia.org/wiki/Nuclear\_terrorism#:~:text=Nuclear%20terrorism%20could%20include%3A,submarine%2C%20plane%2C%20or%20base. https://www.carnegie.org/interactives/nuclear-terrorism/#!/ https://www.iaea.org/about/governance/list-of-member-states https://www.ornl.gov/research-area/nuclear-security-science-and-technology#:~:text=Technology%20can%20be%20applied%20in,fuel%20cycle%20processes%3B%20and%20to https://www.iaea.org/bulletin/enhancing-computer-security-for-nuclear-safety-and-security