



Stakeholder submission for the 34th session of the Universal Periodic Review

Report on Kazakhstan

The International Campaign to Abolish Nuclear Weapons (ICAN) is a campaign coalition of almost 500 non-government organizations in over one hundred countries. Following the historic achievement of the adoption of a strong nuclear weapons ban treaty, ICAN now campaigns for all States to sign and ratify the Treaty as a matter of urgency, take measures towards the global elimination of all nuclear weapons, and provide an overdue response to the victims of the humanitarian and environmental impact of nuclear weapon tests in the Pacific and elsewhere.

ICAN was awarded the Nobel Peace Prize in 2017 for "its work to draw attention to the catastrophic humanitarian consequences of any use of nuclear weapons and for its groundbreaking efforts to achieve a treaty-based prohibition of such weapons."

National Human Rights Framework

The Treaty on the Prohibition of Nuclear Weapons has clear references to and implications for human rights law and practice. Preambular paragraph 8 reaffirms "the need for all States at all times to comply with applicable international law, including international humanitarian law and international human rights law" The most relevant rights concern from a nuclear weapons attack is the right to life, other relevant rights concerns include the prohibition of inhuman and degrading treatment, the right to a home and to property, as well as rights violations resulting from nuclear weapons testing.

Between the 1940s and 1980s, Kazakhstan was the site of Soviet nuclear testing of approximately 450 weapons in a vast testing site called the Polygon. People living in this area continue to suffer the effects of exposure to radiation, including through birth defects, leukemia and other cancers.

ICAN notes with appreciation that Kazakhstan signed the Treaty on the on Prohibition of Nuclear Weapons on 2 March 2018.

ICAN urges Kazakhstan to now ratify the Treaty as a matter of international urgency.