SECURITY INDEX Theft / Sabotage / Radiological								
HEFT: SUPPORT GLOBAL EFFORTS					2020 RANK	2020 SCOR		CHANGE
ZERBAIJAN					=43	68		+3
Global Norms		ی Domestic Comm and Capac		En	Risk Nvironment			
63		0100			38			
	w Score	<ul> <li>Index Media</li> <li>20</li> <li>1</li> </ul>	an 40 1	60 I	80 	100	2020 Score	since 20
Global Norms				60 1	1	100	Score 63	since 20
Global Norms     International Legal Commitments		20		60	80	100	<b>Score</b> 63 100	<b>since 20</b> +6 0
<ul> <li>Global Norms</li> <li>International Legal Commitments</li> <li>Voluntary Commitments</li> </ul>				60 1	1	1001	<b>Score</b> 63 100 67	<b>since 20</b> +6 0 +17
<ul> <li>Global Norms</li> <li>International Legal Commitments</li> <li>Voluntary Commitments</li> <li>Nuclear Security INFCIRCs</li> </ul>		20		60		100	<b>Score</b> 63 100 67 0	since 20 +6 0 +17 0
<ul> <li>Global Norms</li> <li>International Legal Commitments</li> <li>Voluntary Commitments</li> <li>Nuclear Security INFCIRCs</li> <li>Domestic Commitments and Capacity</li> </ul>		20		60		100	Score           63           100           67           0           100	since 20 +6 0 +17 0 0
<ul> <li>Global Norms</li> <li>International Legal Commitments</li> <li>Voluntary Commitments</li> <li>Nuclear Security INFCIRCs</li> <li>Domestic Commitments and Capacity</li> <li>UNSCR 1540 Implementation</li> </ul>		20		60			Score           63           100           67           0           100           100	since 20 +6 0 +17 0 0 0 0
<ul> <li>Global Norms</li> <li>International Legal Commitments</li> <li>Voluntary Commitments</li> <li>Nuclear Security INFCIRCs</li> <li>Domestic Commitments and Capacity</li> <li>UNSCR 1540 Implementation</li> <li>Domestic Nuclear Security Legislation</li> </ul>		20	40	60			Score           63           100           67           0           100           100           100           100	since 20 +6 0 +17 0 0 0 0 0
<ul> <li>Global Norms</li> <li>International Legal Commitments</li> <li>Voluntary Commitments</li> <li>Nuclear Security INFCIRCs</li> <li>Domestic Commitments and Capacity</li> <li>UNSCR 1540 Implementation</li> <li>Domestic Nuclear Security Legislation</li> <li>Risk Environment</li> </ul>		20	40				Score           63           100           67           0           100           100           38	since 20 +6 0 +17 0 0 0 0 0 0 0 0 0
<ul> <li>Global Norms</li> <li>International Legal Commitments</li> <li>Voluntary Commitments</li> <li>Nuclear Security INFCIRCs</li> <li>Domestic Commitments and Capacity</li> <li>UNSCR 1540 Implementation</li> <li>Domestic Nuclear Security Legislation</li> <li>Risk Environment</li> <li>Political Stability</li> </ul>		20	40	60			Score           63           100           67           0           100           100           100           38           35	since 20 +6 0 +17 0 0 0 0 0 0 0 0 0 0 0 0
<ul> <li>Global Norms</li> <li>International Legal Commitments</li> <li>Voluntary Commitments</li> <li>Nuclear Security INFCIRCs</li> <li>Domestic Commitments and Capacity</li> <li>UNSCR 1540 Implementation</li> <li>Domestic Nuclear Security Legislation</li> <li>Risk Environment</li> <li>Political Stability</li> <li>Effective Governance</li> </ul>		20	40				Score           63           100           67           0           100           100           38           35           25	0 +17 0 0 0 0 0 0 0 0 0 0
<ul> <li>Global Norms</li> <li>International Legal Commitments</li> <li>Voluntary Commitments</li> <li>Nuclear Security INFCIRCs</li> <li>Domestic Commitments and Capacity</li> <li>UNSCR 1540 Implementation</li> <li>Domestic Nuclear Security Legislation</li> <li>Risk Environment</li> <li>Political Stability</li> </ul>		20	40				Score           63           100           67           0           100           100           100           38           35	since 20 +6 0 +17 0 0 0 0 0 0 0 0 0 0

= denotes tie in rank

Scores are normalized (0–100, where 100 = most favorable nuclear security conditions)



## RADIOLOGICAL

		Azerbaijan
NATIONAL MEASURES		
Regulatory Oversight	Does the country maintain a radioactive source regulatory oversight body?	Yes
Security Measures	Are there regulations that require security measures to be in place to protect radioactive sources?	No or no data available
State Registry	Does the state maintain a registry of radioactive sources?	No or no data available
Inspection Authority	Does the state have authority to inspect facilities with radioactive sources?	No or no data available
Export Licenses	Are there licensing requirements for exporting IAEA Category 1 sources?	Yes
GLOBAL NORMS		
IAEA Code of Conduct Status	Has the state made a political commitment and notified the IAEA of their intent to abide by the Code of Conduct on the Safety and Security of Radioactive Sources?	Yes
	Has the state notified the IAEA of their intent to abide by the Guidance on the Import and Export of Radioactive Sources?	Yes
	Has the state nominated a Point of Contact to facilitate imports and exports of radioactive source material?	Yes
	Has the state made available their responses to the IAEA Importing and Exporting States Questionnaire?	Yes
	Has the state notified the IAEA of their commitment to implement the Guidance on the Management of Disused Radioactive Sources?	No
International Participation	Does the state participate in the Global Initiative to Combat Nuclear Terrorism (GICNT)?	Yes
	Did the state send an official delegation to the 2018 International Conference on the Security of Radioactive Material?	Yes
International Conventions	Is the country a state party to the International Convention for the Suppression of Acts of Nuclear Terrorism (ICSANT)?	Yes
	Is the country a state party to the Joint Convention on the Safety of Spent Fuel Management and on the Safety of Radioactive Waste Management?	No
	Is the country a state party to the Convention on Assistance in the Case of Nuclear Accident or Radiological Emergency?	No
COMMITMENT AND CAP	ACITY TO ADOPT ALTERNATIVE TECHNOLOGIES	
Intent	Has the state subscribed to INFCIRC/910?	No
Implementation	Has the country publicly declared a regulatory requirement, policy, or commitment to implementing alternative technology to replace high-activity radioactive sources?	No or no data available
Capacity	What is the average percentage of businesses experiencing power outages each month?	20th-39th percentile
	What percentage of the population over 25 holds a tertiary degree or higher?	40th-59th percentile
RISK ENVIRONMENT		
Political Stability	What is the risk of significant social unrest during the next two years?	Moderate
	How clear, established, and accepted are constitutional mechanisms for the orderly transfer of power from one government to another?	Not clear, established, or accepted
	Is there a risk that international disputes/tensions will negatively affect the polity during the next two years?	High
	Is this country presently subject to armed conflict, or is there at least a moderate risk of such conflict during the next two years?	Incursive conflict; government remains in control, but opposition engages in frequent armed incursions
	Are violent demonstrations or violent civil/labor unrest likely to occur during the next two years?	Moderate
Effective Governance	How effective is the country's political system in formulating and executing policy?	Low
	What is the quality of the country's bureaucracy and its ability to carry out government policy?	Low
Pervasiveness of Corruption	How pervasive is corruption among public officials?	High
Illicit Activities by Non-State Actors	How likely is it that domestic or foreign terrorists will attack with a frequency or severity that causes substantial disruption to business operations?	Low
	How likely is organized crime to be a problem for government and/or business?	Moderate
	How many firearms were seized during the interdiction of illicit weapons trafficking?	Low