

RAHBAR INTERNATIONAL

Post Date: December 11, 2025

PDF Created On: Wed, Dec 17 2025 08:57:30 pm

Minister of Environment and Climate Change Participates in Seventh Session of UNEA-7 in Kenya

Snippets,الاقوامي بين - Articles,English,International,



Nairobi, December 11 (QNA) – HE Minister of Environment and Climate Change Dr. Abdullah bin Abdulaziz bin Turki Al Subaie participated on Thursday in the high-level segment of the seventh session of the UN Environment Assembly (UNEA-7). The session will be held during the period of Dec. 11-12 at the headquarters of the United Nations Environment Programme (UNEP) in Nairobi, Kenya, on the theme 'Advancing sustainable solutions for a resilient planet,' with a wide participation from representatives of countries and international organizations.

HE Minister of Environment and Climate Change delivered the State of Qatar's statement before the Assembly, during which he discussed several draft resolutions related to climate change, pollution reduction, waste management, biodiversity protection and the sustainability of natural resources. The medium-term plan of UNEP was adopted.



RAHBAR INTERNATIONAL

Post Date: December 11, 2025

PDF Created On: Wed, Dec 17 2025 08:57:30 pm

The State of Qatar's participation in UNEA-7 comes within the framework of its keenness to enhance international cooperation in confronting escalating environmental challenges, and to support UN efforts aimed at protecting the environment and achieving sustainable development, as well as to strengthen its effective commitment to multilateral action on global environmental issues.

Ministry of Environment and Climate Change indicated that the outcomes of this session should contribute to guiding the course of international environmental action in the coming years, by supporting international partnerships and boosting joint efforts to achieve sustainability and protect ecosystems

Post Date: December 11, 2025 PDF Created On: Wed, Dec 17 2025

08:57:30 pm

Read This Post On RKI Website