

Iran-Vietnam trade could hit \$1b: Entrepreneur



European scientists: July was hottest month on record by far **5**>

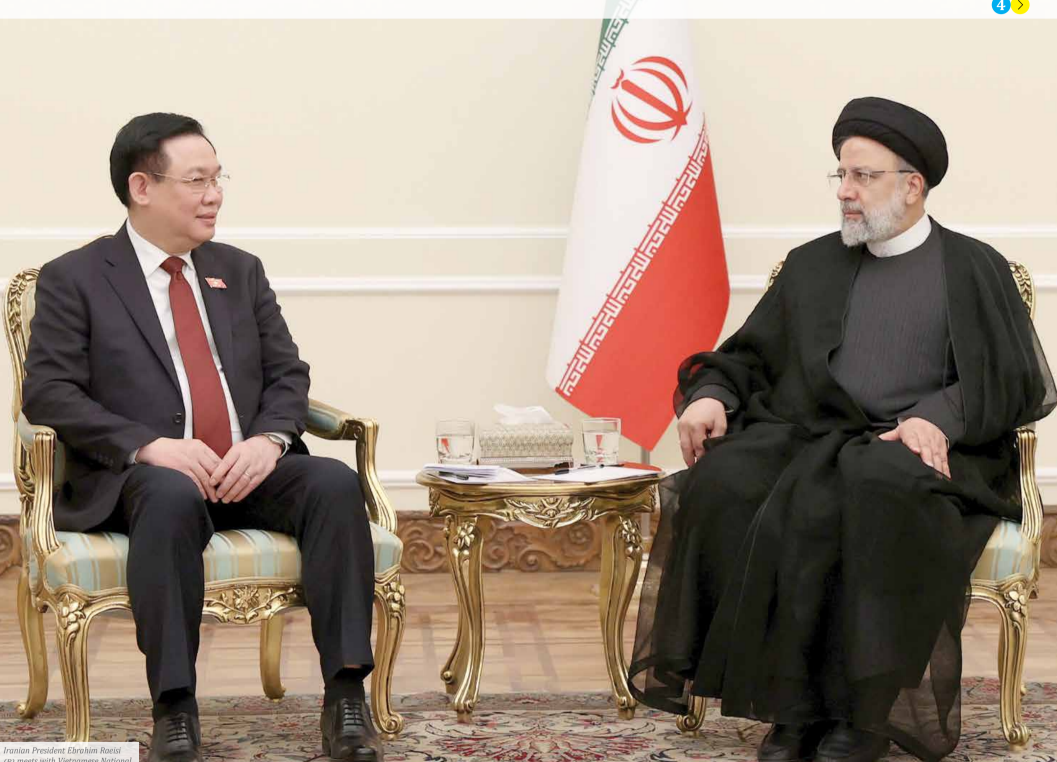


irandaily.ir newspaper.irandaily.ir

2 >

Vol. 7358 - Wednesday, Aug. 9, 2023 - Mordad 18, 1402 - Muharram 22, 1445 - Price 40,000 Rials - 8 Pages

E Asia key part of Iran's foreign policy



(R) meets with Vietnamese Nationa Assembly Chairman Vuong Dinh Hue in Tehran, Iran, on August 8, 2023. president.ir



Tehran Bird Garden, unique in the region



7 >



Taekwondo glory leads Iran's 23-medal run in World University Games 6>



Tehran's first airport to be National Museum of Flight

Iran hosts conference with 'partner' BRICS



Addressing a high-level conference dubbed, "Iran and BRICS: Prospects for Partnership and Cooperation," in Tehran on Tuesday, Foreign Minister Hossein Amir-Abdollahian said Iran is already cooperating with the bloc of emerging markets in such fields as transport and the International North-South Transit Corridor (INSTC).

The top Iranian diplomat pointed out that Iran enjoys a unique geostrategic position in the world, which makes it a perfect partner for bilateral and multilateral coop-



eration, according to IRNA. He cited efforts underway for diversifying Iran-China transit as one of the areas for cooperation, adding that through Iran, China can be linked to Page 4 > the Sea of Oman

and, subsequently, to Brazil and South Africa.

AEOI indigenizes technology of heavy water derivatives

National Desk

The head of the Atomic Energy Organization of Iran (AEOI) announced that Iran has most recently unlocked the cutting-edge technology of producing heavy water derivatives, expressing readiness to export the technology.

Mohammad Eslami pointed out on Tuesday that the technology in question is one of the most advanced technologies available in the field, so much so that only very few advanced countries currently possess it, IRNA reported.

"We are pursuing the incorporation of laser and biotechnologies into



our project on heavy water derivatives for the purposes of producing deuterated drugs, which is one of the most important measures that could be taken in laboratories." he maintained.

"The AEOI is looking to further develop this technology and export it to eager countries.