

pushing the world towards a “law of the jungle” scenario.

Highlighting the dangers posed by ongoing conflicts, Wang stressed that any targeting of nuclear facilities would have catastrophic consequences, potentially

Russian oil hit by drone for Turkey

(n) from the Bosphorus, a key commodity shipping channel linking the Black Sea with the Mediterranean.

The attack, just outside Turkish territorial waters, likely aimed to disable the engine room in the Ukraine-flagged vessel that was carrying Russian oil, said.

Ship-tracking and Refinitiv AIS data showed the Altura had left Turkey's port of Novorossiysk with 1 million barrels of crude oil on board, which appeared almost fully laden.

The ship is sanctioned by the United States, the European Union and Britain. The Black Sea is shared by Russia and Ukraine, which have been at war

for more than four years, as well as other states.

Late last year, shipping insurance rates rose after Ukrainian naval drones hit Russia-bound oil tankers in the Black Sea, prompting Moscow to threaten retaliation and NATO-member Turkey to urge calm.

There was no immediate comment from Moscow or Kyiv on Thursday.

The registered owner of the latest ship to be hit is China-based Sea Grace Shipping Ltd, and the manager is the Turkey-based Pergamon Denizcilik, according to Refinitiv data. Reuters could not immediately contact Pergamon.

He reaffirmed China's commitment to multilateralism, pledging support for the authority of the UN Charter and the strengthening of global governance mechanisms. Wang also underscored

TENDER NOTICE - CMH RAWALPINDI FOR CLOSED FRAMEWORK AGREEMENT (CFA) FOR PROCUREMENT OF DISPOSABLE ITEMS FY 2026-27

Sealed Quotations (Single Stage - Two Envelopes) are invited from Licensed Suppliers / Distributors and Companies registered with Ministry of Health, Govt of Pakistan. All Firms must be registered with Income Tax, Sales Tax Department and be on active list of Federal Board of Revenue for purchase of Medical Stores (Disposable Items) for **Financial Year 2026-27**.

Details of bidding documents; comprising Terms and Conditions & list of items are available at **Procurement Dept office CMH Rawalpindi** and the same can be obtained on any working day during office hours.

The last date for deposit of tender is **09 Apr 2026 till 1000 hrs** and should be deposited to Incharge Procurement office CMH Rawalpindi. Technical proposals will be opened on the same day i.e. **09 Apr 2026 at 1100 hrs** in the presence of authorized Representatives of bidders. CMH Rawalpindi may reject one or all bids due to any reason prior to the acceptance of a bid in accordance with PPRA rule 33 (1).

This advertisement is also available on PPRA website www.ppra.org.pk.

The sealed tender bids must comprise of a single package containing three separate envelopes as per PPRA Rules 36b:

The bid shall comprise of a single package containing three separate envelopes the **"Financial Proposal"** the **"Technical Proposal"** and the **"CDR"**.

For further information, please contact Incharge Proc CMH Rawalpindi on

Telephone: 31451 Ext 282 / 284, PTCL No. 051-9270163

Officer Incharge
Proc CMH Rawalpindi

Karachi, as well as Nestlé's Rabiwala factory. As increasing water stress and extreme weather events place growing pressure on rivers, aquifers and communities, effective water stewardship requires action that goes beyond fact boundaries and addresses shared water challenges at the catchment level. Emphasizing the importance of collective action, Sheikh Waq Ahmad, Head of Corporate Affairs and Sustainability at Nestlé Pakistan, said, "Water is a shared resource, and shared challenges demand collective solutions. This is why we launched the Caring for Water Pakistan (C4W Pakistan) initiative in 2017. Through this platform, we collaborate with key partners including Pak Agricultural Research Council, Lahore University of Management Sciences (LUMS) and WWF Pakistan to strengthen long term water resilience for communities, nature and business continuity." Nestlé under the Caring for Water Pakistan initiative, also operationalized drip irrigation across 244 acres in Sindh and 55 acres in Punjab, while smart soil moisture sensors were deployed across 722 acres in 2025. Samra Mool, Business Executive Officer, Nestlé Water & Premium Beverages Pakistan commented, "We are pleased to lead water regeneration efforts at Nestlé Pakistan. In 2017, our Sheikhpura Factory became the first site in Pakistan—and the first Nestlé site worldwide to earn Alliance for Water Stewardship (AWS) Certification. By 2020, Pakistan had progressed further to become the first market across Nestlé to achieve AWS certification for all its factories."