



UNITED DRILLING TOOLS LTD.

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OIL DRILLING EQUIPMENT MANUFACTURING AND SERVICES

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23/01/2026

UDT/SEC/2025-26/BSE-65-NSE-66

To,
Department of Corporate Service
BSE Limited
Phiroze Jeejeebhoy Towers,
Dalal Street, Mumbai- 400001
Security ID - 522014

Listing Compliance Department
National Stock Exchange of India Ltd.
Exchange Plaza, C-1 Block-G,
Bandra Kurla Complex, Bandra (E),
Mumbai – 400051
Security ID - UNIDT

Sub: Press Release – Order Book

Dear Sir/Madam,

Pursuant to regulation 30 of SEBI (Listing (Listing Obligations and Disclosure Requirements) Regulations, 2015, we are submitting herewith copy of the press release on award of export order from AH&M Energy Services PTE. LTD., Singapore with the ultimate end user being M/s APDS Vietnam Ltd.

The Press release is self-explanatory. This is for your information and record.

Thanking You,

Yours Faithfully,
For United Drilling Tools Limited

Anand Kumar Mishra
Company Secretary
M. No. FCS-7207



Award of Overseas Order

New Delhi, Friday, January 23, 2026, United Drilling Tools Ltd. (UDTL) (BSE – 522014, NSE – UNIDT) is excited to announce that it has been awarded an **export order** valued at approximately **INR 19.71 million** for the supply of **Leopard Dual Seal Connectors**, by M/s **AH&M Energy Services PTE. LTD., Singapore** with the ultimate end user being **M/s APDS Vietnam Ltd.** This marks the **first instance of this particular connector being supplied from India** for the specified application. The Company expects **delivery to be completed within 4 months**.

The **Leopard Dual Seal Connector** is a highly specialized component used in the oil and gas industry and requires advanced engineering, precision manufacturing, and stringent quality assurance.

UDTL has **developed strong technological expertise** in the design and manufacture of specialized connectors for critical oil and gas applications. The Company's capabilities are built on a combination of **in-house engineering design, proprietary manufacturing processes**, advanced material selection, and rigorous quality control systems.

The Leopard Dual Seal Connector requires precise engineering to ensure reliable performance under high pressure, extreme temperature variations, and demanding operating environments typical of the oil and gas sector. The Company's technology **focuses on achieving dual sealing integrity**, dimensional accuracy, and long-term operational reliability, in line with internationally accepted industry standards.

UDTL's technical competence is supported by experienced engineering teams, specialized machining and testing infrastructure, and a **continuous focus on research and process improvement**. The Company undertakes comprehensive validation and testing procedures to ensure product performance, safety, and consistency before delivery to customers.

The Company understands that, at present, the manufacture of technologically advanced connectors such as Leopard Dual Seal Connectors is characterized by high entry barriers, both in India and globally. As a result, **only a limited number of manufacturers worldwide** have developed the technical depth, validated processes, and operational maturity required to supply such components consistently.

In India, the number of manufacturers capable of producing these connectors is particularly limited. Globally, while a small group of established suppliers serves this segment, the overall manufacturer base remains narrow due to the stringent qualification, certification, and performance requirements imposed by end users in the oil and gas industry.

This limited manufacturing landscape is beneficial to the oil and gas sector, as it ensures that such critical components are supplied only by qualified and technologically competent producers. It contributes to higher standards of product reliability, operational safety, and lifecycle performance, while reducing risks associated with component failure in high-pressure and high-temperature environments.

Commenting on the order awarded, Shri Govind Sharma: We have ability to design and manufacture Leopard Dual Seal Connectors represents a meaningful contribution to both domestic and international supply chains. The development of this capability supports supply diversification, reduces dependence on a small number of overseas sources, and enhances resilience for oil and gas operators and service providers.

The receipt of the current export order reflects recognition of UDTL's technical capability and its alignment with the stringent expectations of a niche, highly regulated, and safety-critical segment of the global oil and gas industry.

About UDTL

Striding successfully since 1985, based out of Noida, Uttar Pradesh, India, UDTL is a *leading Manufacturer of large OD casing pipe with multi start high performance connector, Wireline & well service equipment, Gas lift equipment and Downhole Tools*. All the equipments can be supplied with most reliable designs and quality and are very competitively priced as compared to other suppliers.

UDTL is dedicated to manufacture high-quality products of field-proven test designs in conformity with international standards as per **ISO & API standards** and continues to improve and innovate.

As of today UDTL has **32 registered Trademarks**, out of which 24 are registered in India & rest 08 are registered in other Countries.

Also, as regards Patents, there are **14 Design Patents** registered, out of which 09 are registered in India, while rest 05 are registered in UK. We have applied Patents in India & other countries wherein **08 Patents** received in **India**.

@Contact US -

Partners, Client, Investor, Stakeholders - compsect@udtltd.com

Disclaimer: *Certain statements in this document may be forward looking statements. such forward-looking statements are subject to certain risks and uncertainties like government actions, local political or economic developments, technological risks, and many other factors that could cause our actual results to differ materially from those contemplated by the relevant forward-looking statements. united drilling tools limited will not be in any way responsible for any action taken based on such statements and undertakes no obligation to publicly update these forward-looking statements to reflect subsequent events or circumstances.*