



## Leonardo DRS Awarded Contract to Develop Advanced Vehicle-Based Power Generation Capability for U.S. Army

October 14, 2025

ARLINGTON, Va.--(BUSINESS WIRE)--Oct. 14, 2025-- Leonardo DRS, Inc. (NASDAQ: DRS) announced today it has been awarded a contract by the U.S. Army to develop prototype Vehicle Integrated Power Kits (VIPKs) to support the growing need for easy-to-access, on-demand electrical power in the field. The kits will deliver scalable, exportable power directly from tactical vehicles to mission-critical systems—such as communications, electronic warfare, and counter-UAS technologies—without the need for external power sources.

The prototype development will be centered around Leonardo DRS's advanced On-Board Vehicle Power (OBVP) solution, also known as TITAN, which generates up to 120kW of electrical power directly from the vehicle's drivetrain. This exportable power enables the operation of high-demand systems including, mobile command and control, missile defense launchers, radar arrays, directed energy weapons, and expeditionary power microgrids—whether the vehicle is moving or stationary.

"This award highlights our continued commitment to delivering mission-enabling technologies that increase operational effectiveness for our military customers," said Dennis Crumley, senior vice president and general manager of the Leonardo DRS Land Electronics business unit. "We are proud to support our Army partners in advancing the capabilities of onboard power systems to enhance speed, survivability, and efficiency for the warfighter."

Leonardo DRS developed its OBVP capability to scale the battlefield power infrastructure needed to meet the growing electrical power requirements driven by modern military operations that increasingly rely on power-hungry, advanced technologies.

Leonardo DRS has a strong track record of designing and delivering rugged, integrated power and propulsion systems across the U.S. military. The development of this VIPK capability highlights the company's leadership in creating innovative and reliable power modernization solutions vital to future battlefield requirements.

### About Leonardo DRS

Leonardo DRS Inc. (Nasdaq: DRS) is at the forefront of developing transformative defense technologies using its proven agility and delivering innovative solutions for U.S. national security customers and allies worldwide. We specialize in rapidly providing high-performance, multi-domain capabilities across next-generation advanced sensing, network computing, force protection, and electric power and propulsion. Our reputation as a trusted provider is built on a continuous focus on practical innovation, delivering quality, and meeting our customers' most demanding mission requirements. For further information on our complete range of capabilities, visit [www.LeonardoDRS.com](http://www.LeonardoDRS.com).

### Forward-Looking Statements

This communication contains statements that constitute "forward-looking statements" within the meaning of the Private Securities Litigation Reform Act of 1995. Those statements reflect current expectations, assumptions and estimates of future performance and economic conditions. The company cautions investors that any forward-looking statements which include contract values, contract performance and our development and production of products are subject to risks and uncertainties that may cause actual results and future trends to differ materially from those matters expressed in or implied by such forward-looking statements.

View source version on [businesswire.com](https://www.businesswire.com/news/home/20251014380222/en/): <https://www.businesswire.com/news/home/20251014380222/en/>

### Leonardo DRS Investor Relations Contact

Steve Vather  
Senior Vice President, Investor Relations and Corporate Finance  
+1 703 409 2906  
[stephen.vather@drs.com](mailto:stephen.vather@drs.com)

### Leonardo DRS Media Contact

Michael Mount  
Vice President, Communications and Public Affairs  
+1 571 447 4624  
[mmount@drs.com](mailto:mmount@drs.com)

Source: Leonardo DRS, Inc.