

Bollinger Celebrates Construction of ULA R/S Spaceship with Keel-Laying Ceremony



From Left to Right: Chris Ellerhorst, Vice President of the Kuiper Program, ULA; Tory Bruno, President and CEO, ULA; Dan Caughran, Vice President of Production Operations & Supply Chain, ULA; and Ben Bordelon, President and CEO, Bollinger Shipyards.

SpaceShip to transport Vulcan rockets to launch sites in Florida and California

AMELIA, La. – (October 24, 2024) – Joined by ULA President and CEO Tory Bruno and other ULA executives at Bollinger Marine Fabricators, Bollinger Shipyards (“Bollinger”) today officially laid the keel for the future R/S SpaceShip, a new ship to transport Vulcan rockets from the factory in Decatur,

Alabama to the launch sites at Cape Canaveral Space Force Station in Florida and Vandenberg Space Force Base in California. This is the second transport vessel in ULA's maritime fleet.

"We're proud to continue our partnership with ULA in support of their increasing capabilities and launch capacity," said Ben Bordelon, President and CEO of Bollinger Shipyards. "Bollinger's skilled workforce is second to none when it comes to designing, engineering and building complex vessels to meet the challenges of today and tomorrow, and we look forward to delivering SpaceShip to further ULA's mission of enabling the future of space exploration."

The keel authenticators were Tory Bruno, President and CEO of ULA, Chris Ellerhorst, Vice President of the Kuiper Program at ULA, and Dan Caughran, Vice President of Production Operations & Supply Chain for ULA.

"SpaceShip's future voyages will transit rivers and seas, delivering powerful rockets to our launch pads and beyond, with that journey continuing literally into space," said ULA President and CEO Tory Bruno. "As all rockets are not created equal, the same is true for ships. Bollinger's legacy of more than 75 years of excellence in shipbuilding is impressive and we are proud to partner with this very capable team."

ULA awarded Bollinger Shipyards a contract in December 2023 to build a second roll-on/roll-off vessel classed for both ocean-going and river service. Construction of the 356-ft-long ship is taking place at Bollinger Marine Fabricators in Amelia, Louisiana, with delivery to ULA expected in early 2026.

ULA is expanding launch capacity in support of its customer Amazon's Project Kuiper. ULA's new Vulcan rocket is contracted for 38 launches to support the deployment for the Project Kuiper constellation, which will provide fast, affordable broadband service to unserved and underserved communities

around the world.

Vulcan is ULA's next generation rocket, and it saw its successful inaugural launch in January 2024. Vulcan will provide high performance and affordability while continuing to deliver superior reliability and orbital precision for all our customers across the national security, civil and commercial markets.

ABOUT ULA

All rockets are not created equal. ULA is the nation's most experienced, reliable and accurate launch service provider delivering unmatched value, a tireless drive to improve, and commitment to the extraordinary. Vulcan's inaugural launch marked the beginning of a new era of space capabilities and provides higher performance and greater affordability while offering the world's only high energy architecture rocket to deliver any payload, at any time, directly to any orbit.