



TEST ARENA OPERATIONS KICK OFF IN NORWAY WITH FIRST FLIGHT OF ALL-ELECTRIC ALIA AIRCRAFT

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Bristow Norway flew BETA Technologies' all-electric ALIA CX300 aircraft at Stavanger Airport, marking the first operations of Norway's Test Arena for Zero & Low Emission Aviation. The flights, which are being conducted in cooperation with Avinor and the Civil Aviation Authority of Norway, mark a step toward integrating and scaling Advanced Air Mobility in Norway and the surrounding regions.

The Test Arena will consist of a series of evaluation flights over the next several months, to test likely customer routes at Avinor-owned airports throughout Norway. Early routes will see ALIA fly between Stavanger and Bergen airports, with potential for the program to expand to additional routes across Norway later this year. The aircraft will be flown by BETA-trained Bristow pilots.

This flight was conducted by Bristow pilot, Jeremy Degagne, and Beta pilot, Nate Dubie. In addition to kicking off Norway's first Test Arena, this flight represents another key step on the road to commercializing AAM. A BETA-trained Bristow crew will pilot and maintain BETA's aircraft throughout the six-month regulatory sandbox evaluation project helping pave the way for future

delivery and integration of this technology into the region.

Minister of Transport Jon-Ivar Nygård said: "As a nation wholly dependent on aviation — today as well as in the future — transitioning to a more sustainable aviation industry is a major priority for my government. This first flight represents a significant step on a long and complex journey. As the Test Arena demonstrates, cooperation between authorities, airports, manufacturers, operators — and not least, political support — is essential. The systemic approach the Test Arena facilitates is unique, and I am proud that Norway is at the forefront."

Minister of Climate and Environment Andreas Bjelland Eriksen commented: "Today's test flight is an important step in turning climate policy into practical solutions. If we are to succeed with the green transition, we must test, learn and build – not just plan. With this test arena, Norway is taking a leading role in the development of zero-emission aviation, while also creating new opportunities for green jobs and innovation."

Dave Stepanek, Bristow's Executive Vice President, Chief Transformation Officer stated: "Bristow is proud to be a part of this cutting-edge program and our participation in this test arena directly aligns with our philosophical 'crawl, walk, run' approach to developing Advanced Air Mobility for commercial operations. The information we learn through the test arena program will provide valuable operational insights that could help operators, manufacturers, and regulators better understand how best to move forward towards commercial operations."

Shawn Hall, BETA's Chief Revenue Officer said: "To be delivering ALIA to our partners at Bristow and kicking off operational testing here in Norway is a big moment for BETA. Bristow has been with us from the start and shares our drive for progress, and Norway, with its spirit of innovation and modernization, is a perfect place to move this technology forward. Handing off the aircraft to a customer is, in part, a huge milestone, but it's also an important launchpad for all that comes next for the industry."

Norway has already established itself as a leader in innovative clean mobility, with electric cars comprising 89 percent of new car registrations in 2024. This Test Arena is an evaluation of the benefits of AAM for the region and its residents — as well as an investigation into the requirements to build out an ecosystem for integrated operations.

With its unique design that optimizes for payload, range, and IFR capabilities, ALIA is well-suited for Norway's distributed geography and cold-weather conditions.

"This essential and meaningful step will support the industry, accelerate innovation in new mobility, and strengthen our expertise. We are excited to continue this critical work", said **Lars Kobberstad, Director General of CAA Norway**. "Aviation is a safe mode of transport and a well-regulated sector. As the aviation authority, we will ensure that we facilitate testing new technologies and contribute to safe testing and future integrations. We will learn how rules and regulations must evolve to enable new technologies and concepts. Through this, we aim to build the necessary expertise early on for tomorrow's solutions."

"The first flight of the Test Arena is a major milestone for Norwegian aviation and for Avinor, and a key step towards future commercial operations of zero- and low-emission flights in Norway," said Abraham Foss, Avinor's Chief Executive Officer. "As a small, open economy with a dispersed population, Norway is entirely dependent on aviation and its broad network of airports. We are strongly committed to driving the long-term transition to a more sustainable aviation sector, while maintaining strong domestic and international connectivity."

A team of BETA pilots and maintainers have delivered this aircraft, N214BT, to the Test Arena following a weeks-long journey across the EU. The flights, which originated in Shannon, Ireland, have taken BETA's aircraft over the Irish Sea, through the UK, over the English Channel, and to the Paris Air Show — where ALIA flew every day — followed by Germany, Luxembourg, Denmark, and, ultimately, Norway.

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