

Tetra Tech Acquires Coanda Research & Development Corporation to Expand its High-End Technology Solutions Services

February 3, 2021

Tetra Tech, Inc., a high-end consulting and engineering firm, announced today that it has further expanded its advanced analytics business with the addition of Coanda Research & Development Corporation, based in Burnaby, British Columbia. Coanda brings a suite of industry-leading capabilities to solve complex engineering science problems for commercial customers, across a broad range of industries. Coanda's research scientists and engineers provide world-class expertise in computational fluid dynamics, physical and predictive modeling, data analytics, process engineering, analytical chemistry, and instrument development.

Coanda's state-of-the-art in-house research facilities—coupled with advanced scale-up expertise—enable their technical teams to combine analytical simulation with sophisticated lab-scale experiments to facilitate future operational deployment.

"Tetra Tech's expertise in integrating high-end technologies and advanced analytics in customized solutions for our clients differentiates us in the marketplace today," said Dan Batrack, Tetra Tech Chairman and CEO. "The addition of Coanda aligns with our Leading with Science® approach and advances our strategy to expand our cutting-edge scientific solutions to support the commercial and industrial sectors."

Darwin Kiel, Coanda President, said, "Our team is excited to join Tetra Tech and continue solving our clients' most complex problems. By joining Tetra Tech, we can apply our industry-leading approaches to a wider range of industrial challenges, build multi-disciplinary teams with broadened high-end resources, and provide exciting new opportunities for our employees."

The terms of the acquisition were not disclosed. Coanda is joining Tetra Tech's Commercial/International Services Group.

Link to original press release:

https://investor.tetratech.com/press-releases/news-details/2021/Tetra-Tech-Acquires-Coanda-Research--Development-Corporation-to-Expand-its-High-End-Technology-Solutions-Services/default.aspx

