AVEVAWORLD PARIS



OCTOBER 2024

AVEVA's engineering portfolio panel discussion

Greg Pada - VP, Business Strategy Engineering, AVEVA

Rob Kennedy – Global Director, Digital Asset & DataOps, Wood

Manuel Dreier – Technical Project Leader & CAD Administrator, Caliqua AG



HOST

AVEVA WORLD 2024

Engineering portfolio panel

Your Panelists



Greg Pada

VP, Business Strategy Engineering

AVEVA

Greg leads the strategy team for the Engineering business at AVEVA. He is a Professional Engineer with over 30 years of experience leading projects, operations and development teams. Leveraging his experience as a project leader for both EPC's and Owner's, he is focused on driving efficiency and predictability into industrial projects through Digital Transformation.



Rob Kennedy

Global Director, Digital Asset and DataOps

Wood

Rob is an experienced leader in engineering and digital solutions, defining the evolution of Wood's Digital Asset and DataOps offerings. With a background in project delivery, asset operations and digitalisation; he brings critical insights transformations and delivers lasting value that drives success to asset owners.



Manuel Dreier

Technical Project Leader & CAD Administrator

CALIQUA AG

Technician with 6+ years of experience in planning and implementing of CAD systems.

Started as technical drawer in the architecture sector and moved to thermal & electrical plant engineering



This presentation may include predictions, estimates, intentions, beliefs and other statements that are or may be construed as being forward-looking. While these forward-looking statements represent our current judgment on what the future holds, they are subject to risks and uncertainties that could result in actual outcomes differing materially from those projected in these statements. No statement contained herein constitutes a commitment by AVEVA to perform any particular action or to deliver any particular product or product features. Readers are cautioned not to place undue reliance on these forward-looking statements, which reflect our opinions only as of the date of this presentation.

The Company shall not be obliged to disclose any revision to these forward-looking statements to reflect events or circumstances occurring after the date on which they are made or to reflect the occurrence of future events.



- in linkedin.com/company/aveva
- @avevagroup

ABOUT AVEVA

AVEVA is a world leader in industrial software, providing engineering and operational solutions across multiple industries, including oil and gas, chemical, pharmaceutical, power and utilities, marine, renewables, and food and beverage. Our agnostic and open architecture helps organizations design, build, operate, maintain and optimize the complete lifecycle of complex industrial assets, from production plants and offshore platforms to manufactured consumer goods.

Over 20,000 enterprises in over 100 countries rely on AVEVA to help them deliver life's essentials: safe and reliable energy, food, medicines, infrastructure and more. By connecting people with trusted information and Al-enriched insights, AVEVA enables teams to engineer efficiently and optimize operations, driving growth and sustainability.

Named as one of the world's most innovative companies, AVEVA supports customers with open solutions and the expertise of more than 6,400 employees, 5,000 partners and 5,700 certified developers. The company is headquartered in Cambridge, UK.

Learn more at www.aveva.com

