

Ahmed Mohammed Saleh Alyami is a senior project controls and planning leader, currently serving as Senior Planning, Scheduling and Reporting Manager – Strategy and Corporate Affairs (EPMO) at ROSHN, a PIF company. In this role, he oversees enterprise-level planning, reporting, and performance management, ensuring strategic alignment across ROSHN's portfolio and enabling executive leadership to make data-driven, forward-looking decisions that advance the company's national-scale development objectives.

Earlier in his career, Ahmed built a distinguished track record with Bechtel – NEOM, where he advanced from Tunnel Construction Engineer to Planning Engineer and ultimately Deputy Planning Manager within the Core Project Controls Team. His work was instrumental in managing the schedules and reporting for the Spine & Connector programs, coordinating across disciplines, and presenting progress and risk assessments directly to senior executives and the CEO office. His consistent delivery and leadership earned him recognition as one of Bechtel's Top Saudi Performers in 2023 and 2024.

Building on that success, Ahmed was appointed Deputy Planning and Reporting Manager (PMO) for the EXPO 2030 Riyadh Project. In this strategic role, he played a pivotal part in shaping the project controls foundation from the ground up—introducing dashboards, reporting procedures, and master planning frameworks that enabled executive oversight of one of the Kingdom's most high-profile national projects. His contribution provided critical structure and visibility, laying the groundwork for effective governance and execution before he transitioned to his leadership position at ROSHN.

In parallel with his professional career, Ahmed also contributes to academia as a Consultant Member of the Advisory Committee at the Faculty of Engineering – Civil Engineering Department, University of Tabuk. Within this role, he actively supported curriculum development and strategic enhancements that enabled the department to successfully achieve ABET accreditation in October 2022—a milestone strengthening the university's global standing and the competitiveness of its graduates.

Academically, Ahmed graduated with First Class Honors (GPA 4.84/5) from the University of Tabuk, ranking first in the Civil Engineering Department, the Faculty of Engineering, and across the entire university in his graduation year. His education also included international studies at the University of South Carolina, further broadening his professional and cultural perspective.

Throughout his career, Ahmed has been recognized for his ability to integrate strategic vision with execution excellence, lead multidisciplinary teams, and provide clarity and alignment across complex projects. His professional ethos is built on precision, accountability, and impact, ensuring that every plan and report becomes a driver of success.