

URBAN RAIL CONSULTING & STRATEGY INC.



ANDRE KOLUKSUZ

Having specialized in project management and controls for 35 years, I bring vast experience in managing multinational teams on major metro projects coupled with my unwavering belief in stakeholder collaboration, critical thinking and teamwork.

I advocate Lean Thinking principles of collaboration, knowledge sharing and minimizing waste in project management to achieve efficiency, improved quality, cost reduction and timely completion.

I strive to find amicable solutions in difficult situations, to learn from mistakes for continuous improvement and to do it right the first time as I see those as foundations of project success.

Principal Associate

Andre has worked for major multinational consultants as Sr. Manager & Director of Project Controls and has extensive experience in project management on major infrastructure and metro projects.

Andre has strong understanding of a wide spectrum of factors and business needs due to exposure to projects world-wide working for contractors/suppliers, consultants and clients. His track record of strong judgement is supported by his vision, out of the box thinking and caring attitude.

EDUCATION

- B.Sc. Industrial Engineering Registered Professional Engineer (P.Eng.), Canada
- Languages: English, Turkish

EXPERIENCE

- Metro Infrastructure: Design-Build and turnkey metro and LRT projects including civil structures/guideways, MEP and systems; projects in Canada (SNC Lavalin, Hatch Associates, Toronto Transit Commission and in Qatar (Louis Berger International/WSP).
- <u>Urban Rail Signaling</u>: advanced CBTC-based signaling projects for Metro/LRT; projects in Canada, UK, China, Malaysia, Hong Kong, UAE (Thales Canada Transportation Solutions).

CORE SPECIALTIES

- Programme Controls: Planning/Scheduling, schedule risk mitigation, progress reporting, KPI and trend analysis, risk and issues management, document management, project management and control plans/procedures.
- <u>Commercial/Bid Support</u>: Initial master project plans/schedules, cash flow and resource estimates, contract specifications and strategies, delay claims analysis.