

Key Individuals

Raef Kobeissi
Engg: Civil/Utilities, Infrastructure, Transport (Rail)

Milos Trajkovic
Engg: Civil/Utilities, Infrastructure, Transport (Rail)

Ruchi Bhatia
Engg: Sustainability + Waste Management

Mohammed Sharf Uddin
Mobility Consultant

Steffen Endler
SMART City Consultant

Patrick Adu Tettey
Cost Consultant

Skills and Experience

Delivering high-performing, technically advanced infrastructure projects, 16+ years

Strategic planning, technical oversight, and stakeholder collaboration, 15+ years

Urban Design, Master Planning and Strategic Infrastructure Development, 19+ years

Transport mobility planning and policies, demand modelling and project management, 22+ years

Real-time technology solutions and digital transformation roadmaps for industry clients as well as the municipal level, 25+ years

Problem-Solving and time management, 24+ years

Key Projects

Sultan Haitham City, Oman,
Oxagon Jebel Village, KSA

Sultan Haitham City, Oman,
Oxagon Jebel Village, KSA

NEOM Magna, KSA
Oxagon Jebel Village, KSA

Sultan Haitham City, Oman,
NEOM Magna, KSA

Sultan Haitham City, Oman

NEOM Magna, KSA





RAEF KOBEISSI
Executive Director – Utilities

Strategic infrastructure leader and Chartered Engineer recognised for delivering high-performing, technically advanced infrastructure projects, water, wastewater and utility systems across the UK and Middle East.

His diverse portfolio spans urban infrastructure transformation, resilience strategy, hydraulic innovation, and intelligent water network optimisation, delivering long-term value for cities, communities, and utility operators. Raef's professional journey has encompassed both the technical and strategic dimensions of water and Energy infrastructure. At Thames Water, he developed long-term trunk mains strategies aligned with regulatory investment planning (WRMP), securing major funding cases from Ofwat and shaping adaptive infrastructure plans for London's water resilience. In the UAE, he has overseen the design and execution of major transmission schemes, recycled water networks, Sewerage networks and intelligent asset rehabilitation projects for clients such as TAQA-SWS, TRANSCO, ADDC, and Dubai Municipality.

Years with current company
1

Nationality
British

Education
MSc Advanced Mechanical Engineering
Bachelor of Engineering

Years of Experience
16+ Years

Employment Record

Meinhardt Dubai
Executive Director - 2025-Present

Stantec Middle East
Technical Discipline Lead, 2024-2025
Design Engineering Manager, 2023-2024

Stantec (UK)
Technical Discipline Lead, 1998-2005

KOMEC LTD
Managing Director, 2007-2019



MILOŠ TRAJKOVIĆ
Executive Director – Civil

Driven civil engineering professional who unites strategic vision, technical mastery, and inspiring leadership to deliver world-class infrastructure on time, on budget, and beyond expectationst

An accomplished civil engineer with extensive experience in managing and delivering the design of large-scale infrastructure projects. Known for his leadership skills, he effectively guides multidisciplinary teams to achieve project objectives on time, within budget, and to the highest quality standards. With a focus on strategic planning, technical oversight, and stakeholder collaboration, he ensures that complex infrastructure projects are completed efficiently while fostering innovation and continuous improvement. His strong communication skills, including public speaking and presentations, further enhance his ability to lead teams and engage with clients.

Years with current company
3

Nationality
Serbian

Education
Faculty of Civil Engineering and Architecture,
University of Niš, Serbia

MSc Water Ecological Engineering (2013)

MSc Hydrotechnics (2011)

BSc Civil Engineering (2010)

Years of Experience
15+ Years

Employment Record

Meinhardt Dubai
Technical Director/Design Manager - 2023-
Present

Parsons Overseas Limited, Dubai UAE
Principal Civil Engineer/Team Lead, 2022-23
Desgin Engineering Manager, 2023-24

Action International Services, Dubai UAE
Principal Engineer - Technical & Estimation,
2020-22

Parsons Overseas Limited, Dubai, UAE
Design Engineer, 2019-20



RUCHI BHATIA
Executive/Project Director –
Sustainability

Ruchi has 19 years of experience in Urban Design, Master Planning and Strategic Infrastructure Development, Energy, Innovation, Environmental Services and certifications, Life cycle and another sustainability assessments, ESG accounting and reporting, for Sustainable and Integrated Master Planning Projects.

She leads the Energy, Sustainability & Urban Development Group at Meinhardt Singapore and has been a key anchor to development Sustainability and Resilience Frameworks and KPIs with reference to integrated sustainable, smart infrastructure and green buildings. Over the years she has championed the systems thinking approach to bind the various aspects of sustainability in the energy, water, waste, ICT and transport sectors to work as one collective system. She has actively led the teams to develop Integrated energy management strategies, Carbon Emissions Reduction Strategies, SMART City Planning, Digital Transformation Blueprints, Smart and Integrated Waste Management, Sustainable Infrastructure Planning and develop Sustainability Dashboards.

Years with current company
7

Nationality
British

Education
MSc. Integrated Sustainable Design
M(Arch), Urban Design, School of Planning
and Architecture
B(Arch), School of Planning and Architecture

Years of Experience
19+ Years

Employment Record

Meinhardt (Singapore) Pte Ltd
Executive Director, 2024-Present
Associate Director, 2021-2024
Technical Director 2019-2021

Surbana Jurong Consultants Pte Ltd
Executive Urban Designer, 2017-2019

Building Design Partnership, New Delhi
Senior Urban Designer, 2015-2016

Halcrow, a CH2MHILL Company, US
Senior Urban Designer, 2010-2014



MD. SHARF UDDIN
Technical Lead - Mobility

Mohammed is a highly dedicated and accomplished professional with over 23 years of experience in transport mobility planning and policies, demand modelling and project management.

He has a proven track record of successfully leading and managing city-wide multi-modal transport mobility and infrastructure development planning projects for government and private sector clients in GCC and European markets. He is skilled transport planner and demand modelling specialist with experience in adopting emerging transport technologies, such as autonomous vehicles, flying taxis, Mobility-as-a-Service (MaaS), and Hyperloop, to complement conventional private and public transport systems planning and design. He is committed to promoting sustainable modes of transport to address environmental concerns and support sustainable development goals. He is also an experienced transport model developer, proficient in PTV-VISUM, CUBE, and EMME.

Years with current company
2

Nationality
British

Education
MSc, Transport Planning and Engineering,
University of Leeds, UK, 2003
BSc, Civil Engineering, Bangladesh University
of Engineering and Technology (BUET), 2001

Years of Experience
23+ Years

Employment Record

Meinhardt Dubai
Mobility Lead, 2024-Current

AECOM LTD, UK
Associate Director, 2022-2024

Roads and Transport Authority (RTA), Dubai
Chief Transportation Planning and Modeling
Specialist, 2013-2022

Hyder Consulting LTD, Qatar
Principal Engineer, 2011-2013



STEFFEN D. ENDLER
Global Lead – Smart Cities

Steffen brings over 25 years of consulting and technology experience in strategy, design and implementation. His focus on sustainable growth and digital transformation has enabled him to select and blueprint innovative, real-time technology solutions and digital transformation roadmaps for industry clients as well as the municipal level.

In his current role at Meinhardt SUIT, Steffen leverages his comprehensive understanding of the entire smart city ecosystem combined with his strategic foresight in digitalization, IoT, multidisciplinary data insights, virtual twins, and all future-oriented aspects of smart city strategies in the domains of district management, smart utilities, autonomous mobility, transportation, logistics, security, and intelligent buildings.

Years with current company

1

Nationality

German

Education

EXECUTIVE PROGRAM, Artificial Intelligence: Implications for Business Strategy MIT SLOAN School of Management, Massachusetts, 2024

SINGAPORE BUSINESS LEADERS PROGRAMME, HCLT, Singapore, 2012

ASIAN INTERNATIONAL EXECUTIVE PROGRAM, INSEAD, Singapore (2008)

MASTER OF BUSINESS & ENGINEERING, Dresden University of Technology, Germany, 1993–1999

Years of Experience

26+ Years

Employment Record

Meinhardt Pte Ltd
Global Lead, Smart Cities, 2025-Current

SKS Essential LLP
Partner, 2015 – Current

Siemens Advanta Digital
Managing Partner, Asean, 2019 – 2021

Siemens Southeast Asia
Senior Vice President, Digitalization Hub
Asean, 2017 – 2019



PATRICK TETLEY
Contract/Tender Specialist

An intelligent, well-presented, adaptive and tenacious Contracts, Commercial and Claims Management professional, who has solid qualifications and a comprehensive skill-set. A good team player who readily assumes responsibility, demonstrates excellence in problem-solving and time management, and welcomes challenges. Responds positively to pressure, has consistency in performance and determination to achieve goals and deadlines. An effective communicator at all levels who easily establishes stable and positive interpersonal relationships.

Years with current company

2

Nationality

not mentioned

Education

BSc. Civil Engineering University of Science
& Technology – GHANA 200

LLM Construction Law & Arbitration Robert
Gordon University – UK Expected 2026

AssocRICS Royal Institute of Chartered
Surveyors – UK 2017

Years of Experience

21+ Years

Employment Record

Meinhardt Dubai

Contracts/ Commercial Manager, 2024-
Present

NEOM /MAGNA / Aecom International
Contracts/ Commercial Manager, 2023-2024

Qatar Foundation / ASTAD
Contracts/ Commercial Manager, 2022-2023