

Anatoli Marchuk

BSc NVQ Railway Engineering
MEP Planner & Delay Expert Witness

Anatoli.marchuk@mpgqs.com
DD: +44 (0) 203 598 2504



Anatoli Marchuk is a Delay Expert Witness and Forensic Programme Analyst with over 14 years of experience across construction, rail, infrastructure, and MEP projects. He specialises in project planning, scheduling, forensic delay analysis, programme management, forecasting, project controls, and change management. Anatoli has supported major developments including Crossrail, Canary Wharf, Gatwick Airport, Network Rail, UCLH, and large-scale commercial projects, providing programme analysis and delay assessment services throughout the project lifecycle.

Qualifications

- BSc Consumer Studies & Business Studies
- Qualification in Marketing Analysis
- Qualification in Business Studies
- NVQ Level 2 Railway Engineering and P-way Renewal

Areas of Expertise

- Delay Analysis
- Project Planning & Scheduling
- Cost Estimating
- Project Forecasting
- Change Management
- MEP Planning
- Close Out Reporting
- Planning Life Cycle Phases
- Contract & Stage Programme Management
- Resource Allocation
- Forensic Delay Analysis
- Risk, Impact & Delay Analysis Monitoring
- Tender/Bidding Programmes
- Software Proficiency
- Regulatory Compliance
- Safety Standards

Bio

Anatoli Marchuk is an experienced project planning and delay analysis professional with over 14 years of experience across construction, rail, infrastructure, and MEP projects. His expertise spans project planning, programme management, scheduling, forecasting, project controls, and forensic delay analysis.

Throughout his career, Anatoli has supported major projects including Crossrail, Canary Wharf, Gatwick Airport, Network Rail, Bond Street Station, UCLH, Tower Bridge, Lords Cricket Ground, and London Zoo developments. His experience includes the preparation of tender programmes, progress monitoring, change management, cost forecasting, project reporting, and delay analysis.

Anatoli has worked in both contractor and consultancy environments, providing planning support and forensic programme analysis on complex projects. His expertise includes the preparation and review of project programmes, delay investigations, extension of time assessments, and the evaluation of project performance against programme objectives.

He is recognised for his analytical approach to project planning and his ability to provide clear and structured programme analysis to support project teams and dispute resolution processes.

