

TS

Tsconsult

SERVICE 01

Planning & Scheduling

Schedules that hold up — to reality on site and to scrutiny in a claim.

tsconsult.uk
contact@tsconsult.uk

GCC • MENA • EUROPE

A programme is both a **management tool** and a **contractual record**. We build schedules that are realistic to deliver and robust enough to defend.

Good scheduling is not about a neat bar chart. It is about modelling how a project will actually be built — with sound logic, realistic durations, the right calendars and constraints, and a critical path you can trust.

We develop baselines, interrogate existing programmes, and put projects back on track when they slip — producing a single, reliable source of truth that supports delivery decisions and protects entitlement.

The discipline pays off most when it is built in from the start: a well-constructed programme makes day-to-day decisions easier, exposes risk early, and — if delay later becomes contentious — provides the contemporaneous baseline that any credible analysis depends on.



The programme is where projects are won or lost.

On most projects, the programme is treated as a compliance document — produced to satisfy the contract, then left to drift. That is a missed opportunity. A live, well-maintained programme is the single most powerful tool a project team has for staying in control.

We see the same pattern repeatedly: a baseline that was never properly logic-linked, updates that stopped reflecting reality, and a critical path no one could explain. When the project then slips, there is no reliable record to fall back on — and entitlement is weakened before a claim is even contemplated.

Our approach builds programmes that work on two levels at once: practical enough to manage delivery, and rigorous enough to stand up if they are ever scrutinised. That means sound network logic, realistic durations, transparent assumptions, and disciplined updating throughout the project.

Whether we are developing a baseline, reviewing a contractor's submission, or recovering a programme that has lost its way, the goal is the same — a schedule the whole team can trust.

Capabilities

Baseline development

Fully logic-linked baselines built from first principles, with a clear schedule basis.

Schedule review & health checks

Interrogation of logic, float, and critical path against DCMA 14-point checks.

Recovery & acceleration

Practical plans to re-sequence and re-resource a slipping project.

Resource & cost loading

Programmes linked to manpower, plant, and cash flow for credible forecasting.

Progress monitoring

Disciplined updates, look-aheads, and S-curves that surface variances early.

Schedule risk analysis

Quantitative risk analysis (QSRA) to test completion dates against uncertainty.

Our approach

01

Discovery & basis

Scope, contract, and constraints captured into a clear schedule basis.

02

Logic & sequencing

Activities, dependencies, and the build sequence modelled with sound logic.

03

Resourcing & calendars

Durations, calendars, and resources aligned to a realistic strategy.

04

Baseline & QA

Critical path validated and the programme quality-checked before it is frozen.

05

Monitoring & updates

Progress tracked, variances flagged, and forecasts kept current.

Deliverables

- ✓ P6 baseline programme
- ✓ Schedule basis & methodology statement
- ✓ DCMA 14-point health-check report
- ✓ Recovery / acceleration programme
- ✓ Progress updates & S-curves
- ✓ Schedule narrative & look-ahead

Primavera P6

Microsoft Project

DCMA 14-Point

Critical Path Method

SCL Protocol

Let's discuss your project.

Whether you require planning and scheduling support or wider planning, claims, and dispute advisory, TSconsult is ready to help.

EMAIL

contact@tsconsult.uk

WEB

tsconsult.uk

REGION

GCC · MENA · Europe