

Planning & Scheduling Advisory

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What This Advisory Covers

Planning and scheduling on EPC projects should do more than produce a programme for submission. A good programme has to support execution decisions, progress visibility, early warning, and later claims discipline if delays emerge.

This advisory offering is designed around that practical requirement: building and reviewing programmes that are useful both operationally and contractually.

The Problem

Projects do not usually drift because no schedule exists. They drift because the schedule is unrealistic, poorly linked, weakly updated, or disconnected from the commercial and contractual realities it eventually needs to support.

That creates familiar outcomes:

- unreliable baselines,
- weak progress visibility,
- delayed decision-making,
- poor support for EOT preparation,
- unnecessary exposure during claims and disputes.

Advisory Positioning

This is a proposed advisory model informed by Samanta Nayak's direct project experience in planning-linked contracts and claims work, including MAHSR T-3 and earlier project controls exposure. It is not presented as a currently active client service portfolio with live engagements in hand.

Proposed Advisory Services

Service	Scope	Proposed Output
Baseline Programme Development	WBS, logic-linked planning, milestone alignment	Structured baseline submission package
Recovery Programme Development	Delay review, acceleration options, resequencing support	Recovery schedule framework
Progress Monitoring	Variance review, progress structure, record support	Periodic progress reporting format
Schedule Health Assessment	Logic, float, sequencing, and update quality review	Schedule assessment note
Critical Path Review	Identification of controlling activities and bottlenecks	Critical path review output
Executive Dashboards	Programme visibility and management reporting concepts	Dashboard structure / reporting concept
Primavera P6 Advisory	Setup logic, reporting templates, user workflow	Configuration and workflow guidance
Project Controls Integration	Planning-cost-reporting linkage	Controls integration concept

Personal Project Experience Behind This Offering

The following points reflect Samanta Nayak's own project experience and should not be read as InfraMind EPC commercial delivery metrics.

MAHSR T-3

- Planning-linked visibility across a 115.877 km high-speed rail corridor
- MIS effort materially reduced through workflow improvement
- Programme and record quality maintained in support of claims and audit readiness
- Contract and claims responsibilities informed how scheduling information was structured and reviewed

OPGC MGR Project

- Baseline development, look-ahead planning, plan-vs-actual review, and recovery logic exposure
- Planning integrated with claims, arbitration preparation, and commercial record support

Why This Approach Is Different

Most planning support is either software-centric or reporting-centric. This approach is different because it connects programme quality to contractual usefulness.

That means the schedule is treated not only as a planning tool, but also as part of the project record that may later support delay analysis, EOT positions, and dispute defence.

Who It Is For

- EPC contractors
- project controls teams
- planning engineers
- project directors
- PMCs reviewing programme quality
- contracts and claims teams requiring stronger planning linkage

Proposed Engagement Models

Model	Best Fit	Proposed Duration
Advisory Review	Focused programme review and strategy input	1–2 weeks
Implementation Support	Baseline, recovery, and reporting support	4–8 weeks
Embedded Support Model	Project-side planning support structure	Scoped per requirement

All engagement structures are indicative and subject to project scope.

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