



SEAN VERMAAK

M.Tech.Eng, PSP

Forensic Delay Analyst, Planning and Scheduling Expert

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SUMMARY OF EXPERIENCE

Sean has more than 15 years project planning, scheduling, and forensic schedule delay analysis experience gained predominantly in the energy sector. He is also technically qualified in both mechanical and electrical fields.

Sean gained experience in power generation, nuclear projects and oil & gas. He is involved in managing all aspects of project schedules including project initiation, project planning, project execution, project monitoring and project closing.

ROLE AT CLAUSE 20

Sean is involved in providing delay analysis for Extension of Time Claims. He compiles detailed narrative to illustrate the cause and effect of delays on Projects, in an easy understandable way.

SELECTED PROJECT EXPERIENCE

Lesedi Nuclear Services, South Africa

The main role at Lesedi was a specialist in planning, scheduling and forensic delay analysis.

Koeberg Nuclear Power Station, South Africa

Provided Planned critical resource usage and Scheduling, together with developing integrated a master schedule (resource and cost loaded).

EPC Gas 1 Peaking Station, South Africa

Appointed to Communicate the project status, evaluated progress and risks, and substantiated all EOT claims.

Medupi Power Station, South Africa

Provided critical planning and schedule integration services. Monitored and reported on project status, analysed delays and risks, and substantiated and filed all EOT claims.

PROJECT GEOGRAPHICAL EXPERIENCE

South Africa, Morocco, Saudi Arabia



KEY EXPERTISE

- Forensic Delay Analysis
- Preparation and Analysis of Claims
- Estimation
- Planning and Scheduling Primavera P6

EDUCATION

N4 Mechanical Engineering

Diploma Advanced Project Management – UCT, South Africa

Expert Certified Construction Delay Analyst – SCCSI

Planning & Scheduling Specialist – AACEI

ACCREDITATION

ASCCSI

ECCDA

LANGUAGE

English, Afrikaans