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**Summary**

With over 20 years engineering experience I have been able to both learn and teach. Decision to become an engineer started out with general interest in how and why things happen. I still ask the same questions today. Now a manager and leader with corporate responsibility. To quote a director feedback “Robert is capable of dealing with detail of any problem whilst retaining a broader view”.

**Work Experience**

2018 to date: Engineering Manager British Sugar

* Engineering Lead within Corporate Capital Delivery Team.
* Lead and Manage Transformation and Change Projects (circa £120million a year spend).
* Analyse data to manage risk and opportunities whilst ensuring compliance to corporate and national standards. Present data to board.
* Stake holder engagement across business profile from technicians to board level.

2015 to 2018: Technical Authority Perenco UK Oil & Gas

* Operational lead for engineering across 52 offshore platforms and 3 onshore facilities.
* Lead and manage engineers in delivery of operations and project works.
* Analyse performance across maintenance, Opex, Capex, people and teams.
* Reporting to senior leadership team and government bodies on performance of assets and business.

2012 to 2015: Senior Electrical & Control Engineer British Sugar

* Company senior electrical engineer.
* Manage operations across 4 factories including allocation of budgets.
* Lead and develop future engineers.
* Subject matter expert with key focus on process control analysis and performance.

2002 to 2012: EC&I Engineer Intergen UK & NL

* Site based engineer with overall electrical control and instrumentation responsibility for 900MW power generation plant.
* Corporate responsibility for process data analysis and performance across 5 power stations.

2001 to 2002: EC&I Engineer Akzo Nobel UK

* Site engineer on high volume coating resin manufacturing plant.
* Analyse process control and performance.

1998 to 2001: C&I Engineer Sable Chemical Industries

* Post-graduation engineering training 1998 to 2000.
* Site EC&I Engineer 2000 to 2001

**Qualifications**

Academic

BSc Electrical Engineering – University of Zimbabwe 1998

City & Guilds Advanced Diploma – Microcomputer technology 1998

Technical

Various Microsoft training including SQL, Advanced Excel,