

22

Asset Manager

41

Project and
Construction
Manager

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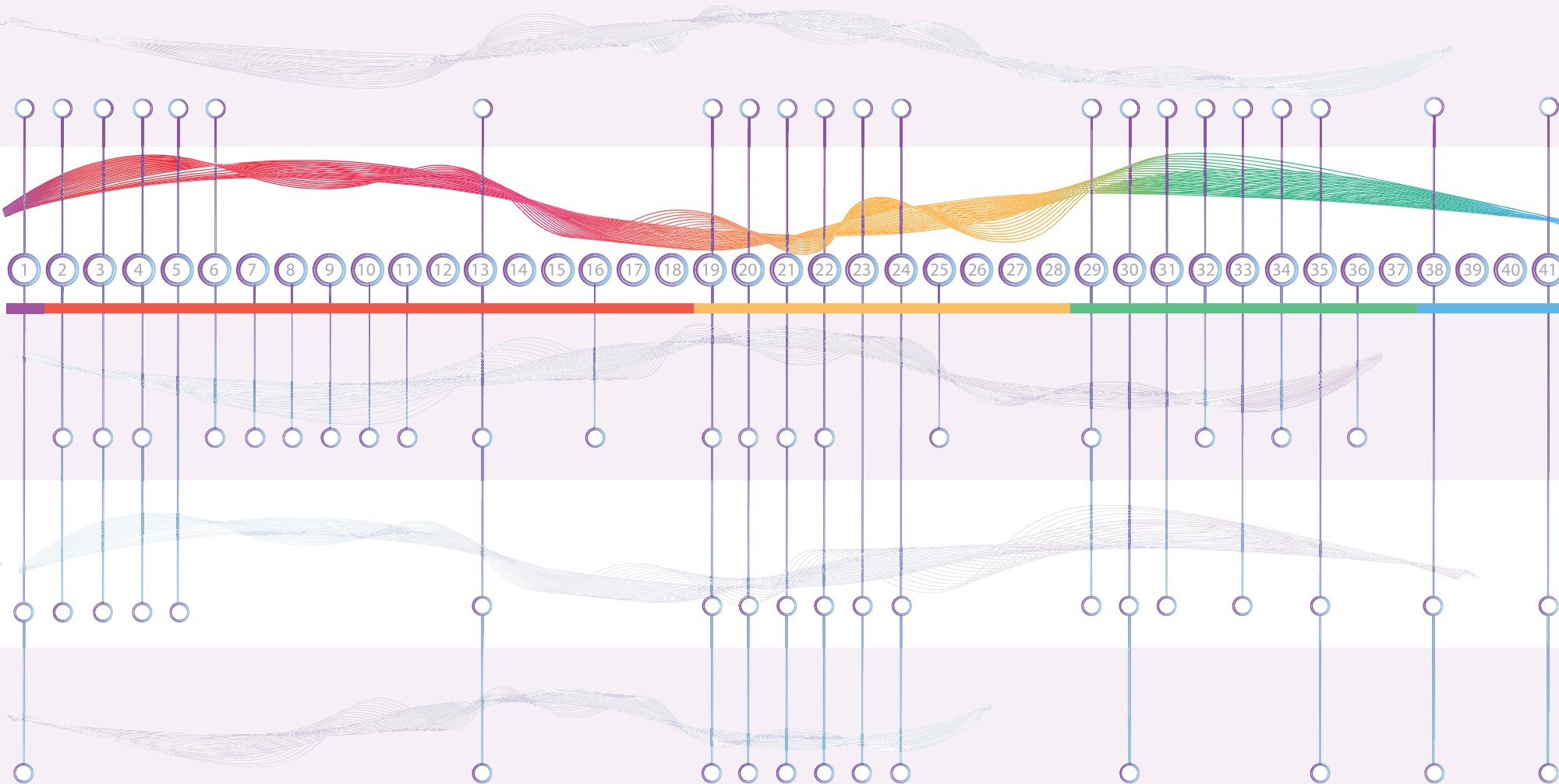
Procurement and
Work Package
Manager

19

Operations Manager

12

Lead Technician



Project and Construction Manager

As the energy provision business adapts and thrives, the best project managers know that project success is no longer only defined by delivering a project on time and on-budget. They recognise that safety decisions stretch beyond the project delivery date.

Leadership
Plan
Do
Check
Act

Project and Construction Manager

1 What effect is your management style having in practice?



21 The relationship between work instructions, risk assessment and method statements



2 Operationalising the risk assessment process



22 Reviewing risk assessments: improving operational control and reducing liability



3 The impact of technical specifications on risk



23 Setting people to work effectively



4 The effect of contracting strategies on risk



24 What to do if an HSE inspector calls



5 Planning for emergencies: are you covering all the scenarios?



25 Using the contract to manage multi-tiered contractor risk



6 Battle of the laws: H&S vs Commercial and Contract



26 How to use project risk assessment to control risk in construction operations



7 Using the contract to influence management of interfaces



27 Recipe for an effective weekly meeting

8 How to risk assess your project plan to attract the right bidders?



28 Why a master schedule is so critical for project safety

9 Procuring safety critical services: are kitemarks sufficient?



29 Inspections and audits: is there a difference?

10 Specifying safety performance metrics and data for new and replacement plant



30 Supervision and monitoring: is there a difference?

11 Aligning culture, contract and work delivery (FIDIC vs NEC3)



31 Comparing methods for investigating accidents and incidents

12 Managing information at pre-construction phase



32 Leading and lagging indicators for safety

13 The practical use of principles of prevention



33 Choosing the right team for investigating accidents and incidents

14 Approaches to managing construction risk



34 Effective contract review process

15 Key aspects of construction handover



35 A practical approach to risk based monitoring

16 Key roles in the Project Management Organisation - a regulatory perspective



36 Does independent assurance help you understand how systems work in practice



17 The real value of a construction safety plan

37 The components of hazard operability studies in SIMOPS

18 Using your limited budget to improve operations risk control



38 Common pitfalls of the setting people to work process

19 The relationship between safety rules, risk assessments and work instructions



39 Signs of poor project and construction management capability

20 Practical application of Permit to Work



40 A safe system of work: whose responsibility is it? A claims perspective

41 Common pitfalls associated with risk assessments

