

38

Asset Manager

22

Project and
Construction
Manager

12

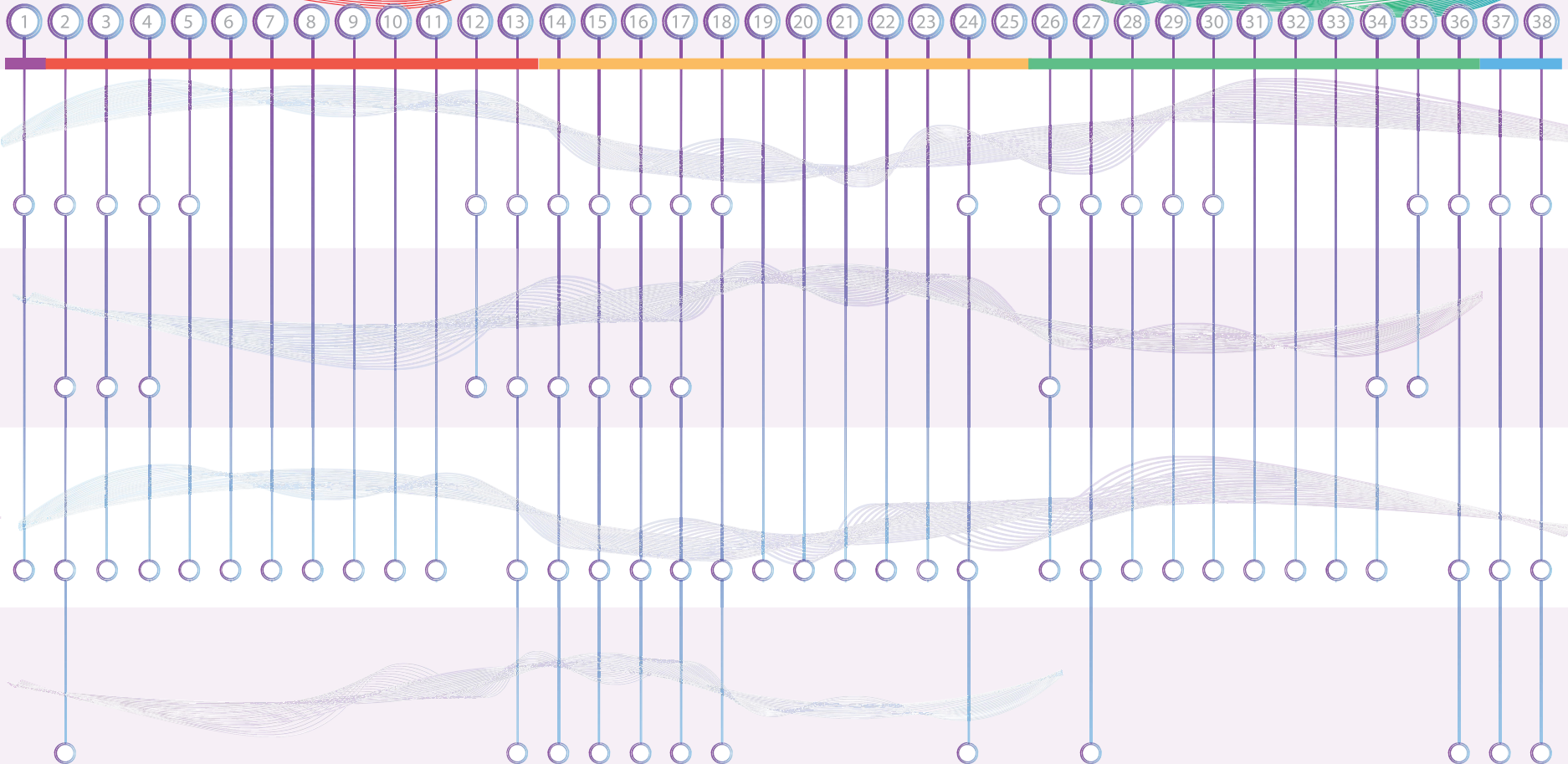
Procurement and
Work Package
Manager

35

Operations Manager

12

Lead Technician



Asset Manager

The way we use energy is changing fast, which is why the way we manage energy assets needs to change even faster.

- Leadership
- Plan
- Do
- Check
- Act

Asset Manager

	Project and Construction Manager	Procurement and Work Package Manager	Operations Manager	Lead Technician		Project and Construction Manager	Procurement and Work Package Manager	Operations Manager	Lead Technician
1 What effect is your management style having in practice?	<input type="radio"/>		<input type="radio"/>		20 The importance of sequential decision making in risk control			<input type="radio"/>	
2 Operationalising the risk assessment process	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	21 How to use RAMS to streamline Operations procedures			<input type="radio"/>	
3 The impact of technical specifications on risk	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		22 What are the components of a standard operating procedure (AWP v RAMS)?			<input type="radio"/>	
4 The effect of contracting strategies on risk	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		23 Do you have a robust enough Emergency Response organisation?			<input type="radio"/>	
5 Planning for emergencies: are you covering all the scenarios?	<input type="radio"/>		<input type="radio"/>		24 What to do if an HSE inspector calls	<input type="radio"/>		<input type="radio"/>	<input type="radio"/>
6 The impacts of preventative and breakdown maintenance on risk			<input type="radio"/>		25 What are safety rules?			<input type="radio"/>	
7 What is competence?			<input type="radio"/>		26 Inspections and audits: is there a difference?	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	
8 Growing your portfolio: what is organisational change?			<input type="radio"/>		27 Supervision and monitoring: is there a difference?	<input type="radio"/>		<input type="radio"/>	<input type="radio"/>
9 The wider benefits of management of change			<input type="radio"/>		28 Comparing methods for investigating accidents and incidents	<input type="radio"/>		<input type="radio"/>	
10 Basics of applying construction safety regulation to operations and maintenance			<input type="radio"/>		29 Leading and lagging indicators for safety	<input type="radio"/>		<input type="radio"/>	
11 Scheduled maintenance strategy: what are the options?			<input type="radio"/>		30 Choosing the right team for investigating accidents and incidents	<input type="radio"/>		<input type="radio"/>	
12 Battle of the laws: H&S vs Commercial and Contract	<input type="radio"/>	<input type="radio"/>			31 The criticality of statutory inspections			<input type="radio"/>	
13 The practical use of Principles of Prevention	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	32 Finding the true leading KPIs			<input type="radio"/>	
14 The relationship between safety rules, risk assessments and work instructions	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	33 Developing audit questions to do the right things right, not more of the wrong things right			<input type="radio"/>	
15 Practical application of Permit to Work	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	34 Using cause and effect to identify plant/contract specific KPIs		<input type="radio"/>	<input type="radio"/>	
16 The relationship between work instructions, risk assessment and method statements	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	35 Effective contract review process	<input type="radio"/>	<input type="radio"/>		
17 Reviewing risk assessments: improving operational control and reducing liability	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	36 A practical approach to risk-based monitoring	<input type="radio"/>		<input type="radio"/>	<input type="radio"/>
18 Setting people to work effectively	<input type="radio"/>		<input type="radio"/>	<input type="radio"/>	37 Common pitfalls of the setting people to work process	<input type="radio"/>		<input type="radio"/>	<input type="radio"/>
19 Safe, effective and efficient delivery of work: a work management approach			<input type="radio"/>		38 Common pitfalls associated with risk assessments	<input type="radio"/>		<input type="radio"/>	<input type="radio"/>