



Lead Technician

Lead technicians offer supervision, guidance and support to technicians alike whilst ensuring that assets are maintained in a safe, efficient and cost-effective manner.

- Leadership
- Plan
- Do
- Check
- Act

Lead Technician

	Asset Manager	Project and Construction Manager	Procurement and Work Package Manager	Operations Manager		Asset Manager	Project and Construction Manager	Procurement and Work Package Manager	Operations Manager
1 Leadership styles: which one is right for you?				<input type="radio"/>	13 Setting people to work effectively	<input type="radio"/>	<input type="radio"/>		<input type="radio"/>
2 Check your people skills. What do you need to work on?					14 What to do if a HSE inspector calls	<input type="radio"/>	<input type="radio"/>		<input type="radio"/>
3 The team leader qualities: what does it take to be an effective team leader?					15 How to effectively deliver on the job hazard briefing to the contractor				
4 Operationalising the risk assessment process	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	16 The communication highway: components of effective communication				
5 The practical use of Principles of Prevention	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	17 Top tips when communicating information				
6 Essential elements of a plan					18 Effective hazard identification				<input type="radio"/>
7 Running a successful team: the team leader's toolbox					19 Common hazards within wind power (c.20)				
8 What makes a successful team?					20 Effective pre-job briefing				
9 The relationship between safety rules, risk assessments and work instructions	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	21 Supervision and monitoring: is there a difference?	<input type="radio"/>	<input type="radio"/>		<input type="radio"/>
10 Practical application of Permit to Work	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	22 A practical approach to risk-based monitoring	<input type="radio"/>	<input type="radio"/>		<input type="radio"/>
11 The relationship between work instructions, risk assessment and method statements	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	23 Common pitfalls of the setting people to work process	<input type="radio"/>	<input type="radio"/>		<input type="radio"/>
12 Reviewing risk assessments: improving operational control and reducing liability	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	24 The differences between accident, incident and near-miss: most common definitions				
					25 Common pitfalls associated with risk assessments	<input type="radio"/>	<input type="radio"/>		<input type="radio"/>