

STAGE I: Planning



PRINCIPLE 1 – Demonstrate safety leadership

Who will take the lead?

Task 1.1 Establish a project safety management framework

Client
 Constructor
 Designer

Task 1.2 Identify safety champions for appointment to the project safety leadership team

Client
 Constructor
 Designer

Task 1.3 Appoint a project safety leadership team

Client
 Constructor
 Designer

Task 1.4 Develop project safety charter

Client
 Constructor
 Designer

Task 1.5 Develop project safety master plan

Client
 Constructor
 Designer

PRINCIPLE 2 – Promote design for safety

Task 1.6 Specify safety requirements in project brief

Client
 Constructor
 Designer

Task 1.7 Include safe design requirements in design consultant contracts

Client
 Constructor
 Designer

Task 1.8 Select qualified designer

Client
 Constructor
 Designer

Task 1.9 Establish requirements for safety in design

Client
 Constructor
 Designer

PRINCIPLE 3 – Communicate safety information

Task 1.10 Communicate safety commitments to prospective stakeholders

Client
 Constructor
 Designer

Task 1.11 Communicate project safety risk information to relevant stakeholders

Client
 Constructor
 Designer



PRINCIPLE 4 – Manage safety risks

Task 1.12 Conduct risk analysis of project options

Client
Constructor
Designer

Task 1.13 Undertake technical feasibility studies of viable options

Client
Constructor
Designer

Task 1.14 Select preferred project option based on robust risk assessment

Client
Constructor
Designer

Task 1.15 Record safety information in project risk register

Client
Constructor
Designer

PRINCIPLE 5 – Continuously improve safety performance

Task 1.16 Establish key performance indicators (KPIs) for safety

Client
Constructor
Designer

PRINCIPLE 6 – Entrench safety practices

Task 1.17 Continuously develop safety capabilities

Client
Constructor
Designer

Task 1.18 Develop long-term relationships within the supply chain

Client
Constructor
Designer

Notes
