



PRINCIPLE 1 – Demonstrate safety leadership

Who will take the lead?

Task 2.1 Develop design safety plan
 Client
 Constructor
 Designer
Task 2.2 Specify how safety is to be addressed in tenders for construction
 Client
 Constructor
 Designer
Task 2.3 Include safety requirements in construction contract documents
 Client
 Constructor
 Designer
Task 2.4 Establish assessment criteria for prospective constructors
 Client
 Constructor
 Designer
Task 2.5 Evaluate tenders against safety criteria
 Client
 Constructor
 Designer
Task 2.6 Select qualified constructor
 Client
 Constructor
 Designer

PRINCIPLE 2 – Promote design for safety

Task 2.7 Conduct design reviews to eliminate/reduce risks at concept and detailed design stages
 Client
 Constructor
 Designer
Task 2.8 Consider constructability in design safety reviews
 Client
 Constructor
 Designer

PRINCIPLE 3 – Communicate safety information

Task 2.9 Include safety information in design documentation
 Client
 Constructor
 Designer
Task 2.10 Communicate relevant project safety risk information to constructors via the project risk register
 Client
 Constructor
 Designer



PRINCIPLE 4 – Manage safety risks

Task 2.11 Record residual safety risk information in the project risk register

Client
Constructor
Designer

PRINCIPLE 5 – Continuously improve safety performance

Task 2.12 Review key performance indicators (KPIs) for safety

Client
Constructor
Designer

PRINCIPLE 6 – Entrench safety practices

Task 2.13 Continuously develop safety capabilities

Client
Constructor
Designer

Task 2.14 Develop mentoring schemes for SME designers

Client
Constructor
Designer

Notes

Lined area for notes, featuring a faint background illustration of three construction workers in hard hats reviewing plans.