### STAGE 2: Design

#### PRINCIPLE 1 – Demonstrate safety leadership

<table>
<thead>
<tr>
<th>Task 2.1</th>
<th>Develop design safety plan</th>
</tr>
</thead>
<tbody>
<tr>
<td>Task 2.2</td>
<td>Specify how safety is to be addressed in tenders for construction</td>
</tr>
<tr>
<td>Task 2.3</td>
<td>Include safety requirements in construction contract documents</td>
</tr>
<tr>
<td>Task 2.4</td>
<td>Establish assessment criteria for prospective constructors</td>
</tr>
<tr>
<td>Task 2.5</td>
<td>Evaluate tenders against safety criteria</td>
</tr>
<tr>
<td>Task 2.6</td>
<td>Select qualified constructor</td>
</tr>
</tbody>
</table>

### Who will take the lead?

- 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 |
| Task 2.8 | Consider constructability in design safety reviews |

#### PRINCIPLE 3 – Communicate safety information

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

### Implementation checklist 2

#### STAGE 2: Design

- Task 2.1 Develop design safety plan
- Task 2.2 Specify how safety is to be addressed in tenders for construction
- Task 2.3 Include safety requirements in construction contract documents
- Task 2.4 Establish assessment criteria for prospective constructors
- Task 2.5 Evaluate tenders against safety criteria
- Task 2.6 Select qualified constructor
- Task 2.7 Conduct design reviews to eliminate/reduce risks at concept and detailed design stages
- Task 2.8 Consider constructability in design safety reviews
- Task 2.9 Include safety information in design documentation
- Task 2.10 Communicate relevant project safety risk information to constructors via the project risk register
**PRINCIPLE 4 – Manage safety risks**

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

**PRINCIPLE 5 – Continuously improve safety performance**

**Task 2.12** Review key performance indicators (KPIs) for safety

**PRINCIPLE 6 – Entrench safety practices**

**Task 2.13** Continuously develop safety capabilities

**Task 2.14** Develop mentoring schemes for SME designers

---

**Notes**