

<b>Sustainability and Community Award</b>		
<b>Criteria</b>	<b>Weighting</b>	<b>Questions</b>
Overview	20	<ol style="list-style-type: none"> <li>1. Please provide an overview of the sustainability or community engagement initiative</li> <li>2. Clearly identify which aspects of sustainability or community engagement practices were delivered and how these supported the project while achieving beneficial environmental and/or societal outcomes?</li> </ol>
Contribution and Innovation	40	<ol style="list-style-type: none"> <li>1. Clearly identify the outcomes and achievements of the initiative</li> <li>2. Outline how the initiative was unique or innovative to the Queensland construction industry.</li> <li>3. Explain how the initiative achieved best practice.</li> </ol>
Benefits and Measurement	40	<ol style="list-style-type: none"> <li>1. How did the project or program increase knowledge of sustainability/community engagement practices or build capacity internally or externally within the construction industry?</li> <li>2. How were the benefits of the sustainability and/or community engagement practices measured?</li> <li>3. Can the initiative be applied more broadly and transferred across the industry?</li> </ol>

<b>Ian Harrington Collaboration Award</b>		
<b>Criteria</b>	<b>Weighting</b>	<b>Questions</b>
Overview		1. Provide detailed background about the parties involved and how the collaboration was founded.
Value creation and achievements	40	<ol style="list-style-type: none"> <li>1. How does the collaboration demonstrate best practice?</li> <li>2. What are the outstanding achievements of the collaboration including any innovation, outcomes or improvements?</li> <li>3. What value can be derived from the collaboration for the parties involved?</li> </ol>
Impacts	40	<ol style="list-style-type: none"> <li>1. What impact has the collaboration had on the individuals involved, the organisations and the wider civil infrastructure sector? success, business success, lower delivery cost, improved benefits realisation and improved business opportunity for the participants.</li> <li>2. What additional benefits have been created e.g. economic, social, environmental?</li> <li>3. How can those benefits be measured? e.g. project</li> </ol>
Sustainability	20	<ol style="list-style-type: none"> <li>1. Have the collaboration partners looked to extend their partnership based on initial collaboration?</li> <li>2. How has the collaboration created systems or processes which provide improvement to the parties involved or the wider construction industry?</li> <li>3. Can and how would the collaboration be transferable to other partners within the construction industry as a positive legacy?</li> </ol>

**Design Excellence**

<b>Criteria</b>	<b>Weighting</b>	<b>Questions</b>
Overview and originality	25	1. Describe the innovation. 2. How is it a new and unique contribution to the civil construction industry in Queensland?
Impact and return on investment	50	1. How did the innovation address a construction problem or issue? 2. What impact did the innovation have on the project or organisation? 3. Outline the benefits of the innovation or design and who was the recipient?
Applicability	25	1. How accessible and easy to use is the innovation? 2. Can it be made broadly available and does it transfer within the construction industry?

Project of the year below \$100 million		
Criteria	Weighting	Questions
Overview		1. Provide a detailed description of the project and its proposed benefits.
Construction excellence and management	30	1. Provide an outline of the program planning and management of the project. 2. What technical complexities were experienced on the project and how were these successfully managed? 3. Provide an overview of the projects timing, key milestones and budget including performance against each aspect.
Innovation and best practice	30	1. What innovations were implemented on the project? 2. How does the project demonstrate industry best practice?
HSEQ	20	1. Outline HSEQ initiatives and programs and provide detailed examples of achievements and successes
Social Sustainability	20	1. Outline how the project achieved best practice social sustainability. 2. What ongoing legacies have been provided to the local community or wider construction industry as a result of the initiatives implemented, and outcomes achieved, on this project?

Project of the year above \$100 million		
Criteria	Weighting	Questions
Overview		1. Provide a detailed description of the project and its proposed benefits.
Construction excellence and management	30	1. Provide an outline of the program planning and management of the project. 2. What technical complexities were experienced on the project and how were these successfully managed? 3. Provide an overview of the projects timing, key milestones and budget including performance against each aspect.
Innovation and best practice	30	1. What innovations were implemented on the project? 2. How does the project demonstrate industry best practice?
HSEQ	20	1. Outline HSEQ initiatives and programs and provide detailed examples of achievements and successes
Social Sustainability	20	1. Outline how the project achieved best practice social sustainability. 2. What ongoing legacies have been provided to the local community or wider construction industry as a result of the initiatives implemented, and outcomes achieved, on this project?

**Project Manager/Construction****Professional**

<b>Criteria</b>	<b>Weighting</b>	<b>Questions</b>
Overview	10	<ol style="list-style-type: none"><li>1. Provide a brief bio of the individual.</li><li>2. Describe the role of the individual over the past twelve months within the construction industry</li></ol>
Skills and innovation	45	<ol style="list-style-type: none"><li>1. How have the leadership skills of the individual contributed to achieving successful project and/or business outcomes?</li><li>2. What sets the individuals' communication skills apart from other leaders within the industry?</li><li>3. Outline any innovations or initiatives led by the individual and provide detailed outcomes of their success</li></ol>
Contribution and sustainability	45	<ol style="list-style-type: none"><li>1. How has the individual contributed to the wellbeing of their colleagues?</li><li>2. How does the individual go above and beyond to contribute to the wider community either as part of their role or their personal endeavours?</li><li>3. How has the individual demonstrated their commitment to the construction industry and its ongoing sustainability?</li></ol>

<b>Emerging Professional</b>		
<b>Criteria</b>	<b>Weighting</b>	<b>Questions</b>
Overview	10	<ol style="list-style-type: none"> <li>1. Provide a brief bio of the individual.</li> <li>2. Describe the role of the individual over the past twelve months within the construction industry</li> </ol>
Skills and innovations	30	<ol style="list-style-type: none"> <li>1. How has the individual overcome challenges or demonstrated initiative?</li> <li>2. What leadership skills has the individual demonstrated and how have these skills achieved successful outcomes?</li> <li>3. Describe the individual's communication style and how they use this to influence others.</li> <li>4. Outline any innovations or initiatives led by the individual and provide detailed outcomes of their success.</li> </ol>
Contribution	40	<ol style="list-style-type: none"> <li>1. Outline the contribution of the individual to the wellbeing of their colleagues.</li> <li>2. How does the individual go above and beyond to contribute to the wider community either as part of their role or in their personal endeavours?</li> <li>3. How does the individual inspire others, motivate or act as a role model for individuals who have recently entered, or are considering entry into the construction industry?</li> </ol>
Sustainability	20	<ol style="list-style-type: none"> <li>1. Outline how the individual has demonstrated their commitment to the construction industry?</li> <li>2. In what ways has the individual positively contributed to the sustainability of the industry?</li> </ol>

**Technology and Innovation**

<b>Criteria</b>	<b>Weighting</b>	<b>Questions</b>
Overview and originality	25	1. Describe the innovation or technology used 2. How is it a new and unique contribution to the civil construction industry in Queensland?
Impact and return on investment	50	1. How did the innovation/technology address a construction problem or issue? 2. What impact did the innovation/technology have on the project or organisation? 3. Outline the benefits of the innovation or technology and who was the recipient?
Applicability	25	1. How accessible and easy to use is the innovation/technology? 2. Can it be made broadly available and does it transfer within the construction industry?