



Glass and Window Association of WA

Safety Award

Nomination Form 2017

Awarded to the best Solution to an Identified Workplace Health and Safety Issue. This Safety Award recognizes excellence in developing and implementing a solution to an identified health and safety issue. Entries for this Safety Award may include a product solution, an engineering innovation, a training program, an awareness raising activity or other risk control measures that reduces the risk of work-related injury and / or illness. WA WorkSafe personnel will assist with the judging of this Safety Award.

Entries must be submitted by Friday the 26th of May 2017.

Project Information

Company Name:

Address:

Contact Person:

Email:

Date;/...../.....

Location of Project:
.....

What was the Workplace Health and Safety Issue:
.....
.....
.....

Who were the people involved in Identifying the Issue:
.....
.....
.....

Who were the People Involved in resolving the Issue:

.....
.....
.....

What was the Solution Decided upon:

.....
.....
.....

How was the Solution Implemented:

.....
.....
.....

Was new equipment needed:

.....
.....
.....

How has the outcome improved safety in this workplace:

.....
.....
.....

Approximately what costs were required to resolve the Issue:

.....

Notes -

Are you willing to allow our judges (WorkSafe) to visit the Workplace for an onsite visit if requested; YES / NO

You may provide a maximum of four high resolution photos of the project for use in judging and promoting the submission at the Awards Presentation.

Please forward your nomination by Friday the 26th of May to Chris Lavender by email -

admin@gwawa.org.au

GWAWA - 2017 Safety Award Judging Criteria

Criteria	Judges Comment	Score out of 10
Potential risk reduction What is the scale of the risk identified and how well is it being addressed?		
Innovation of approach Does this project introduce a new and better way to address the issue?		
Potential for replication What is the potential for this approach to be adopted by others?		