## Lesson Plan for delivery of KESAB Environmental Toolbox training to CITB doorways2construction™ network





**Title:** KESAB **Clean Site**® - Environmental Toolbox Training

**Subjects:** 'Plan and Organise Work' and...

'Work Effectively and Sustainably in the Construction Industry'

**Trainer:** Richard Olesinski OAM KESAB **Clean Site**® program coordinator

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**Grade level:** Certificate I & II Construction.

**Time duration:** One hour PowerPoint delivery and student interaction.

Q & A: 15 min assessment.

Overview: KESAB's Clean Site® program delivers educational training in

partnership with the building and construction industry, educational institutions, state and local government and the waste, recycling and

recovery sectors.

Outcomes support onsite best practice and improved health, safety

and environmental performance on all construction sites.

Consultation with stakeholders demonstrates the need for ongoing engagement through education to change current workplace practices and to implement new standards. These underpin state and local government legislation, the State Waste Strategy and EPA

environmental protection policies.

Program outcomes focus on reducing stormwater pollution from entering waterways and coastal regions, increasing recycling and resource recovery rates from construction sites and improving the diversion of waste from landfill through understanding the principles

of the Circular Economy.

Delivery focuses on relevant environmental legislation, **Clean Site**® program background, industry project case studies, methods of controlling sediment and erosion, waste reduction and recycling suppressing dust and noise controls together with encouraging a safe

working environment.

**Objective:** To provide complementary training solutions through **Clean Site**®

program environmental toolbox training delivery that aims to meet the construction industry's environmental compliance needs and

enhances career development options.

**Materials:** PowerPoint training delivery supported by FREE environmental

toolbox kits and handouts to all students.

**Assessment:** Students to complete 10 question assessment:

Building and Construction Industry Environmental Compliance.