

# Professional Development

**Course Name**

Engineering Assurance for Temporary Works

**Course Description**

The purpose of this training is to give an overview and understanding to Building and Civil Engineers who are required to provide engineering assurance for Temporary Works as part of their role. The training covers: What constitutes Temporary Works, Legislation, regulation and standards covering Temporary Works, Key roles and responsibilities for managing Temporary Works, How to identify, evaluate and mitigate Temporary Works risks. The training is set in the context of a rail environment and provides delegates with the opportunity to learn through case studies and explore lessons learnt from incidents caused as a result of Temporary Works. Delegates should read Safe by Design guidance note on temporary works and buildability prior to attending this course.

**Audience**

Building and Civil Engineers

**Duration:** 1 Day(s) **Class Size:** 14

**Competence Name Awarded**

Temporary Works for Project Engineering

**Competence Awarded**

B&C; PE41

**Course Code**

B&C; PE41

**Prerequisite Name**

N/A

**Prerequisite Short Code**

N/A

**Skills Assessment Scheme Regime**

N/A

**Course Type**

Face to Face

**Download Date: 9/8/2024**