



COURSE OUTLINE

INTRODUCTION TO INFRASTRUCTURE SUSTAINABILITY

Aim

By the end of this course, participants should be able to describe the benefits of infrastructure sustainability and drive improved outcomes through the design, construction and operation of projects/assets using the IS rating scheme.

Overview

The IS rating scheme provides a consistent approach to measure sustainability performance and is gaining significant traction within the Australasian market. Keep up to date with important infrastructure sustainability trends and traction and determine the appropriate approach to meet sustainability objectives.

This short interactive course provides insight on the practical tools and best practice principles to successfully measure sustainability performance.

Content

What is Infrastructure Sustainability

- Defining infrastructure sustainability
- Benefits of measuring sustainability performance over the asset lifecycle
- The Infrastructure Sustainability Council of Australia
- Trends and traction in ANZ

The IS Rating Tool

- Tool framework
- The rating process

Delivering sustainability outcomes

- Case studies and examples for improving sustainability outcomes

Learning Objectives

- Describe the benefits of measuring the sustainability performance of infrastructure
- Explain the key concepts of the IS rating scheme, including the IS rating process
- List key actions and approaches to deliver sustainability outcomes

Duration

2 hour, in-house interactive session

Costs

Member: \$1950 (7-20 participants)

Non-Member: \$2245.00 (7-20 participants)

Audience

Entry level information session for anyone interested in Infrastructure Sustainability

Registration details

Email: training@isca.org.au

“Got a lot out of the session and gained better understanding of the industry trends and direction we will need to take.” – Transport Agency 2016