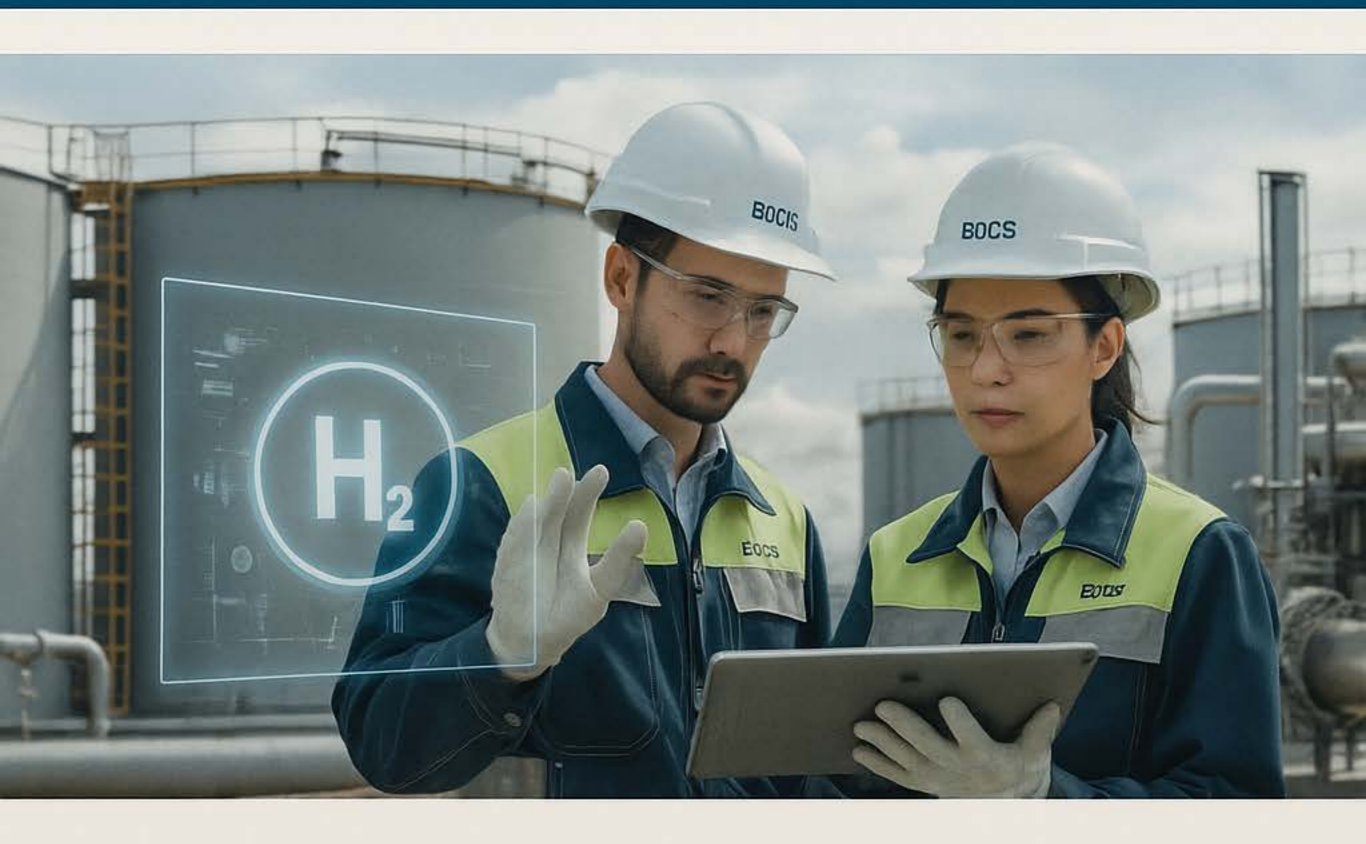
BQCIS Technical Journal



Technical Guide: Material Integrity and Safety in Hydrogen Infrastructure

An essential guide to material selection, testing, and integrity management for the safe transport and storage of hydrogen.

1ssue 1 PAGE 1

BQCIS HYDROGEN SAFETY REVIEW

TECHNICAL FRAMEWORK

Material Integrity & Testing Methods

This section offers insight into the methodologies used to evaluate the durability and compatibility of materials employed in hydrogen systems to ensure infrastructure integrity.



BQCIS INSIGHTS

MAY 2025

HYDROGEN SAFETY

Technical Guide: Material Integrity and Safety in Hydrogen Infrastructure

An essential guide to material selection, testing, and integrity management for the safe transport and storage of hydrogen.

Conduccing guide to ma- sterial selection, testing, and integrity management



field for selecting materials select and testing should. First instruiment managem-t for hydrogen.

BQCIS.COM 3