

#1 MISIF/NI/IMOA WEBINAR



SELECTING PASSIVATION TECHNIQUE(S) FOR CRA TO COMPLETE FABRICATION by DR GRAHAM SUSSEX

SYNOPSIS

Controlling contamination and heat tint formation by oxygen exclusion, consider controlled mechanical cleaning by abrasives or waterjet followed by chemical pickling, chemical passivation or electro-polishing/cleaning and include consideration of the limitations of scanning and pulsed laser ablation.

ABOUT SPEAKER



Dr Graham Sussex has worked in the corrosion industry since 1979 both in the UK and Australia. For the last 21 years he has consulted to ASSDA and the NI on the proper use of corrosion resistant alloys including multiple failure investigations – often caused by lack of knowledge.

REGISTRATION FORM

Please register the following person/s for the “WEBINAR #1”.

PLEASE TYPE IN BLOCK LETTERS:-

1. Name: _____
Designation: _____
Email: _____
 2. Name: _____
Designation: _____
Email: _____
 3. Name: _____
Designation: _____
Email: _____
- Submitted by: _____
Company Name: _____

Date:
23rd July 2024
(Tuesday)

Time:
10.00 am – 11.30 am
(Kuala Lumpur Time)

COMPLIMENTARY

Organised and Supported by:

About MISIF

The Malaysian Iron & Steel Industry Federation (MISIF) is the national association representing the iron and steel manufacturing companies of Malaysia. Among its many activities, MISIF provides subsector group management and in this instance, this workshop is to support promotional activities of the MISIF Stainless Steel Group.

About NI

Nickel Institute (NI) is the global association of most of the world's primary nickel producers. The NI supports and grows markets for new and existing nickel applications which naturally includes stainless steel. NI also promotes good science, asset management and socioeconomic benefit as the basis for public policy and regulation.

About IMOA

The International Molybdenum Association (IMOA) is a nonprofit trade association, representing the majority of the molybdenum industry worldwide. IMOA promotes appropriate molybdenum use through education, publications and targeted research projects. It also seeks to ensure appropriate regulation of molybdenum and its compounds, based on sound science.



SCAN to register

CLOSING DATE: **19 JULY 2024**

The organizer reserves the right to cancel, reschedule, postpone or amend the date due to unforeseen circumstances.