



**NATA**



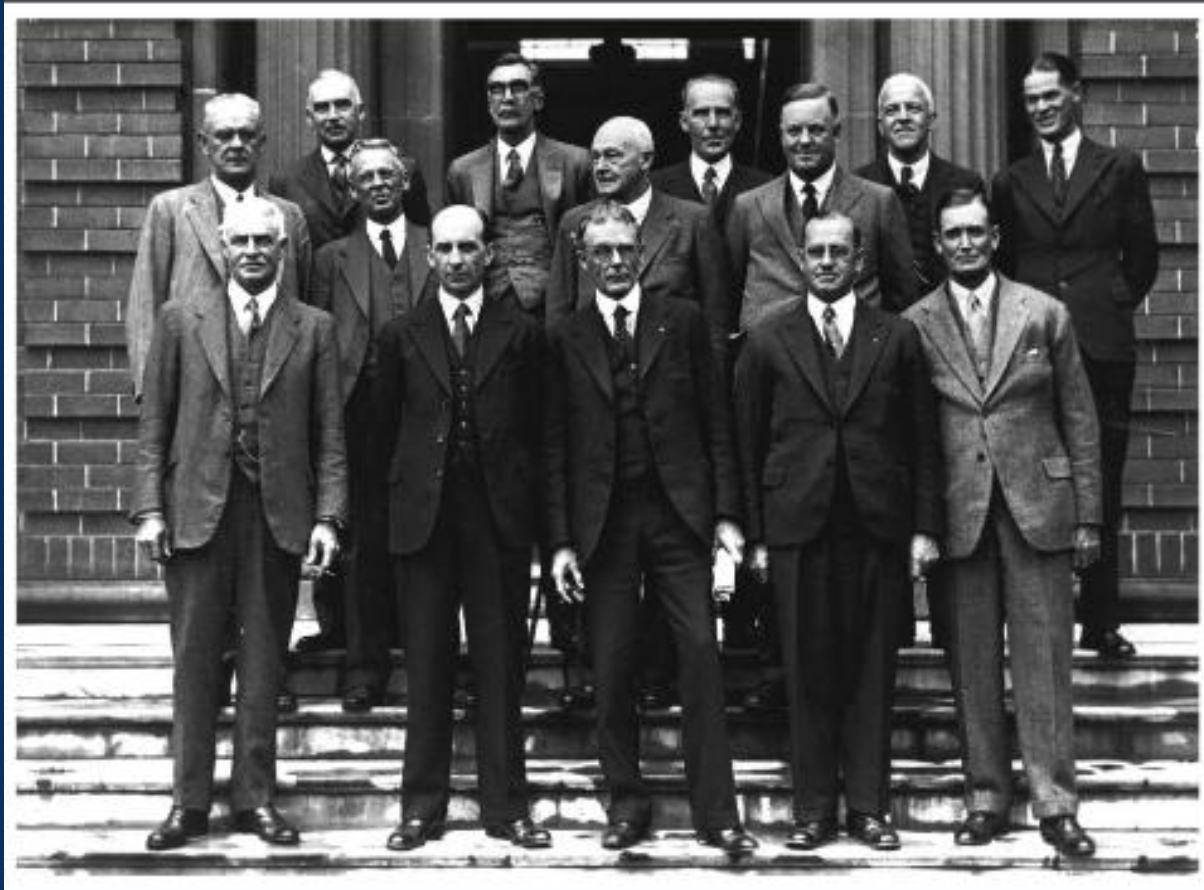
# Building Leaders Brief Industry

Diane Hobday

Sector Manager – Materials, Assets and Products



# NATA's 75<sup>th</sup> Anniversary



4. GENERAL PROCEDURE FOR REGISTRATION OF A LABORATORY.

The general procedure proposed for the registration of a laboratory was described by the Registrar and discussed by the Committee. The following general criteria considered necessary for approval were agreed upon:-

1. Approval should be limited to a well defined range of work.
2. That the assessors should examine an applicant for:
  - (a) Suitability of equipment.
  - (b) Training and experience of personnel.
  - (c) Laboratory procedure in general, including records.
  - (d) Adequacy of protection from radiation.
3. That all changes in the approved equipment and personnel shall be notified promptly to the Registrar, N.A.T.A.



Industrial Radiography (now NDT) criteria - 1947



— WHY —  
**ACCREDITATION**  
— MATTERS —

A SPECIAL NATA PRESENTATION  
Wednesday, June 8 (from 10.30am AEST)

# Why Accreditation Matters

## A special NATA presentation

Join us for NATA's webinar and live Sydney event.

Register to watch the live stream, or be part of the Sydney audience.

Register from the link on the NATA website.



— WHY —

# ACCREDITATION

— MATTERS —

A SPECIAL NATA PRESENTATION  
A STORY 75-YEARS IN THE MAKING

Wednesday, June 8 (from 10.30am AEST)

The graphic features a glowing blue 3D cube with the NATA logo on its top face and a line graph with data points on its front face. The text is centered and uses a mix of white and glowing blue colors against a dark blue background.

# Protecting the **integrity** of test certificates in the supply chain - update





# Protecting test certificate integrity

- Investigated two technologies





# Protecting test certificate integrity

- Investigated two technologies
- Protecting individual pdf certificates with an **authentication token**
  - Using a hard token from GlobalSign



# Protecting test certificate integrity

- Investigated two technologies
- Protecting individual pdf certificates with an authentication token
  - Using a hard token from GlobalSign
- Providing a mechanism for users of reports to authenticate directly
  - Using identifiers from GS1 (as a **barcode**)



# Protecting test certificate integrity

- Investigated two technologies
- Protecting individual pdf certificates with an authentication token
  - Using a hard token from GlobalSign
- Providing a mechanism for users of reports to authenticate directly
  - Using identifiers from GS1 (as a barcode)
- Watch NATANews for the case studies



# Protecting test certificate integrity – the future

- Investigated two technologies
- Protecting individual pdf certificates with an authentication token
  - Using a hard token from GlobalSign
- Providing a mechanism for users of reports to authenticate directly
  - Using identifiers from GS1 (as a barcode)
- Watch NATANews for the case studies



# A Concept for National Digital Conformity Infrastructure

**Based on ISO/IEC International Standards**

## Digitilisation of Conformance and Accreditation Processes



Questions, concerns or just interested?

[NATA.com.au](https://www.nata.com.au)





# NATA

Amir Murad – Sector Manager – Inspection

ISO/IEC 17020 - requirements for the competence of bodies performing inspection and for the impartiality and consistency of their inspection activities.





# NATA

## Amir Murad – Sector Manager – Inspection

ISO/IEC 17020 - requirements for the competence of bodies performing inspection and for the impartiality and consistency of their inspection activities.

## Vinod Reddy – Lead Accreditation Specialist

Lead Assessor for mechanical testing, including building products, and non-destructive testing.







# NATA

## Amir Murad – Sector Manager – Inspection

ISO/IEC 17020 - requirements for the competence of bodies performing inspection and for the impartiality and consistency of their inspection activities.

## Vinod Reddy – Lead Accreditation Specialist

Lead Assessor for mechanical testing, including building products, and non-destructive testing.

## Communications Team

## Brendan Dunphy & Sara Kierdal

Let us know how we can support your organisation where your work connects with conformity assessment – both testing and inspection activities.





**NATA**