

# 2021 Live Line Training Forum

HV and LV procedures

Graeme Johnson

**EEA.CO.NZ**



1

## HV procedure development

Back in the day:

- Set of 31 Industry Hotstick procedures
- Glove and Barrier - replicated these 31 HS procedures to 31 GB procedures

Companies developed additional procedures as there was an advantage to undertaking more GB

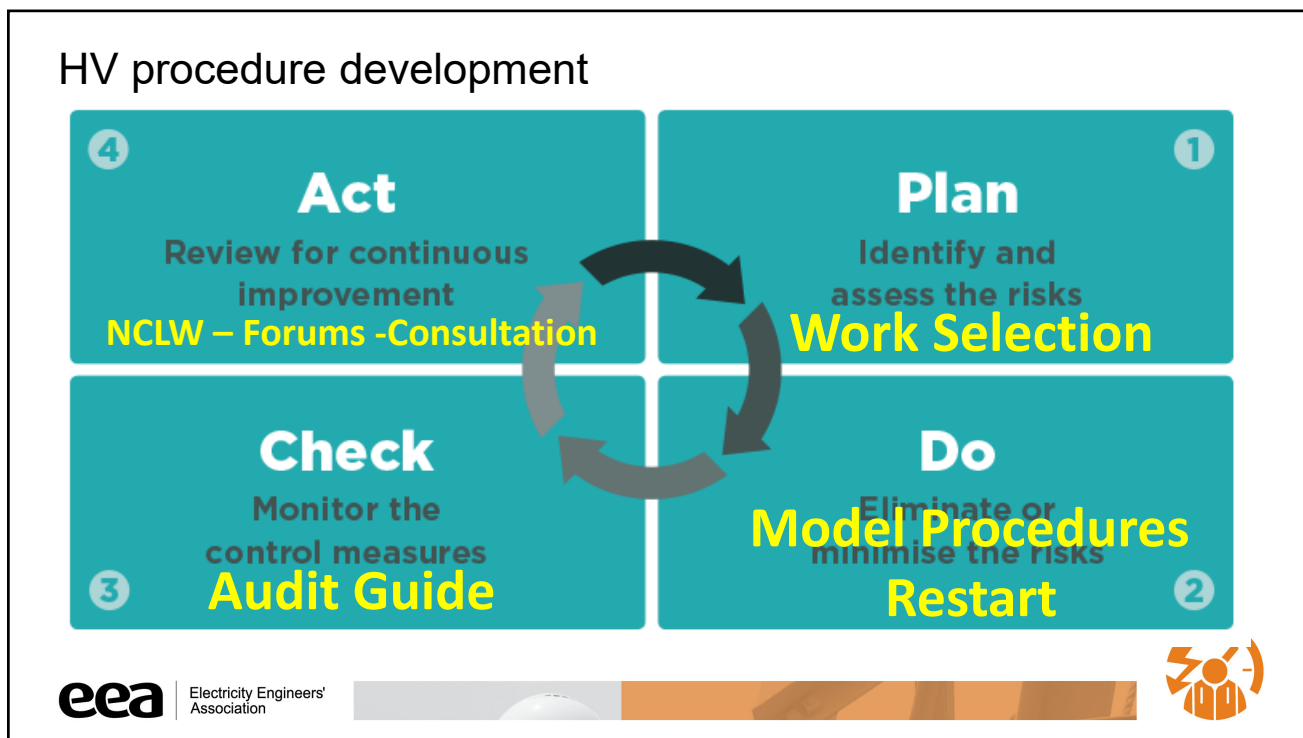
- Created a wide variety across industry
- Some were light in content
- Differing expectations around cover-up
- Didn't promote same level of safe outcomes



WEPB 1970



2



3

### HV procedure development

- 2016 – Live Line Forum – industry procedures discussed
- 2017 - Powerco initiated a review of HV LL procedures
- 2018 – Powerco & WG consolidated procedures, submitted to EEA
- 2018 – NCLW Reviewed, made amendments, consulted with industry
- 2019 – NCLW issued 11 model procedures to industry (Nov)
- 2021 – Additional 10 procedures developed (May 2021)

**ARE THESE INDUSTRY PROCEDURES**

**eea** Electricity Engineers' Association

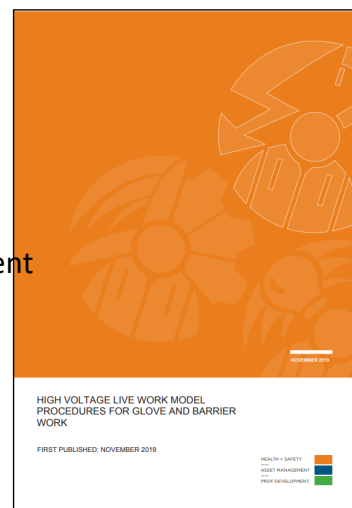
4



5

## HV procedure purpose

- Sets industry best practice
- Set clear requirements around capability and control of work
- Provide training providers clear scope for training and assessment
- Provide clear requirements for unit standard and qualification development, assessment and moderation.



**eea** | Electricity Engineers' Association



6

## Questions for the group

## Best Practice

- ① Developed by industry
- ② Reviewed by industry
- ③ For industry



What's the obligation of training providers to check between best practice and company procedures

What do we train to for HV – Model procedures or company



## LV Procedure development

2019 – Industry survey as part of LV Works Management guide - who has what

2020 – Expectation set around LV live work procedures in the guide

2020 – NCLW began drafting live LV work procedures based of several companies input

2021– Consistent work management principles across both HV and LV set out in SM-EI

2021 – 8 model procedures drafted, being finalised

Provide a generic framework

Based of a set of underpinning principles “EEA Guide to Live LV Electrical Work”



## Questions for the group

# Best Practice

- ① Developed by industry
- ② Reviewed by industry
- ③ For industry



What do we train to for LV – Model procedures or principles of LV work

What's the obligation of training providers to check that companies have live LV work procedures



# Questions?

