

THE SHOCKING TRUTH ABOUT INSTALLER SAFETY

9x FATAL INJURIES

155 INJURED



RIDDOR statistics report 9 work-related fatal injuries to workers (6 to employees and 3 to self-employed) and 155 work-related non-fatal injuries by electricity or electrical discharge between 2021 and 2022.



25%

of electricians rarely or never use a lock out kit to isolate the electrical supply they are working on



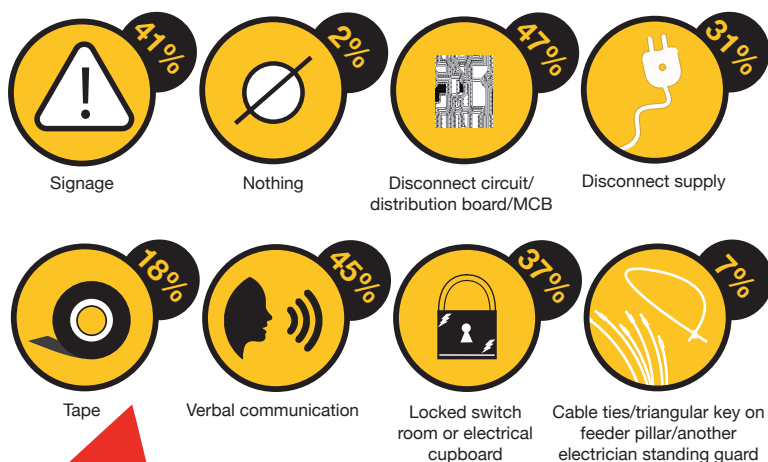
70% of industrial installers would definitely use a lock out kit compared to **30%** of domestic installers



WHY DON'T INSTALLERS REGULARLY USE A LOCK OUT KIT?



ALTERNATIVES TO A LOCK OUT KIT USED BY INSTALLERS:



1 in 55

DON'T USE ANY TEST EQUIPMENT TO ENSURE THERE IS NO CHARGE

32%

think the electrical industry has a problem with safe isolation

60%

of electricians have had a tool box talk about safe isolation in the last 2 years

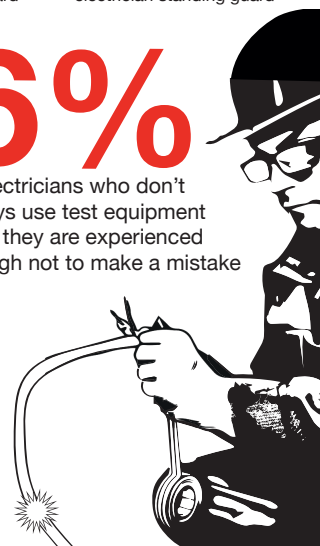
from those:

70%

thought it was a good opportunity to refresh training

6%

of electricians who don't always use test equipment think they are experienced enough not to make a mistake



Results of a survey carried out by Super Rod in July/August 2024 with 2844 respondents

www.super-rod.co.uk

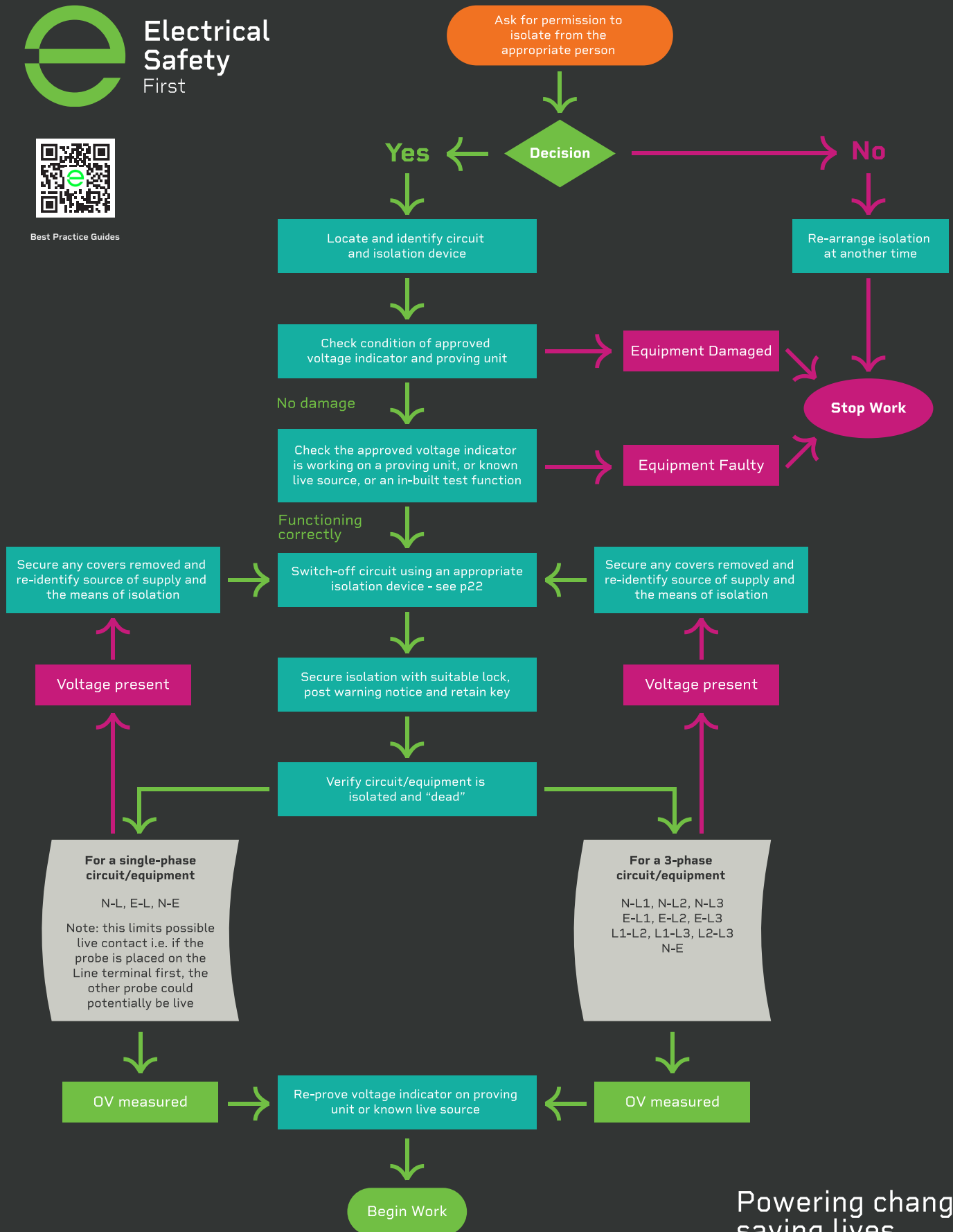
SAFE ISOLATION PROCEDURE FLOWCHART



**Electrical
Safety
First**



Best Practice Guides



Powering change + saving lives.

Contributing Organisations:

AESM

eamam

British Gas

BSI

City & Guilds

ear

ECA

IET

NAPIT

+

SELECT

s.p.a.c.e.s