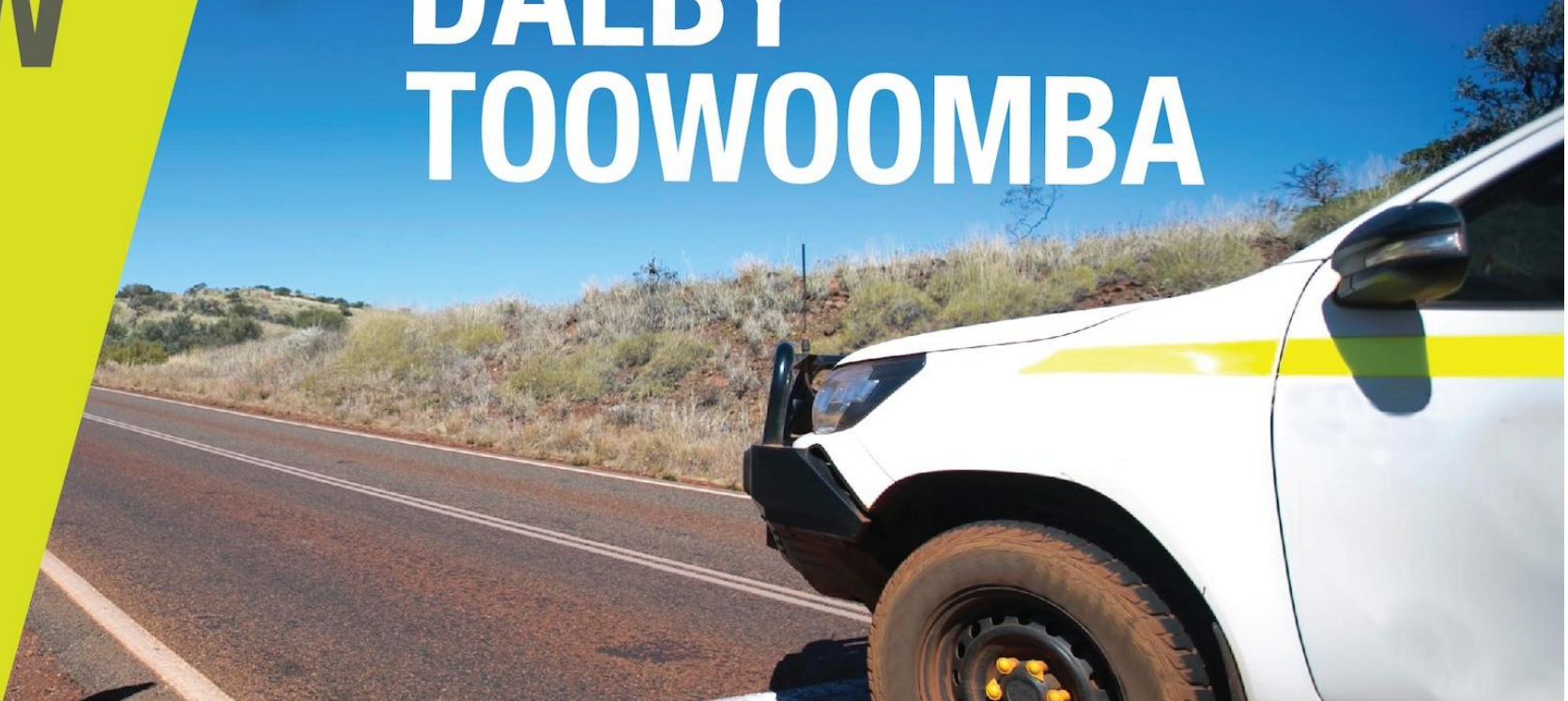




**SAFER TOGETHER
REGIONAL
ROADSHOW
25-29 AUGUST**



**ROMA
CHINCHILLA
DALBY
TOOWOOMBA**





Rig Site Safety Working Group

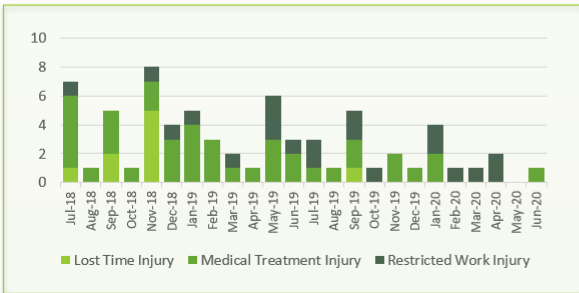
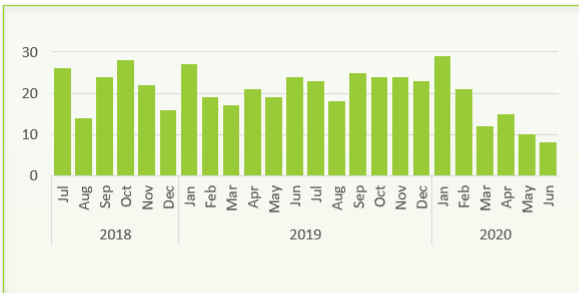
D&C Incident Data
Engineering Solutions Mini-Portal
Line of Fire Mini-Portal
Hand and Finger Safety



Insights from the D&C Incident Data



Actual Incident Data



Potential Incident Data

18
Potential Fatalities
(0) actual

32
Potential LTI
(9) actual

68
Potential RWI
(20) actual

117
Potential MTI
(39) actual

Activity, Mechanism and Role

Drilling contributed the highest number of injuries by activity over completion, workover and frac

Line of Fire 35%
Sprains and Strains 18%
make up the majority of incidents by mechanism

Leasehands, Floormen are among those roles injured the most with Drivers also featuring heavily

Body Part

Hands and Fingers
24 %
hands and fingers made up the highest percentage of injuries and also ranked as the most severe by actual consequence

Potential for Longer Term Impacts
69 injuries to eyes, face and heads
50 back injuries

Hierarchy of Controls

Control Effectiveness
66 %
of incidents were responded to with administration as the primary response

Control implemented after potential LTI/Fatality
Administrative 60%
Engineering 30%

The results of the Deep Dive project show that there was an opportunity to increase the number of Engineering Controls in incident investigations

This drove the creation of the Engineering Solutions Mini portal to share engineering methods to reduce risks. Whilst driven from incident data, other sources of solutions are welcome such as HAZID, HAZOP, Audit, regulations changes, R&D etc

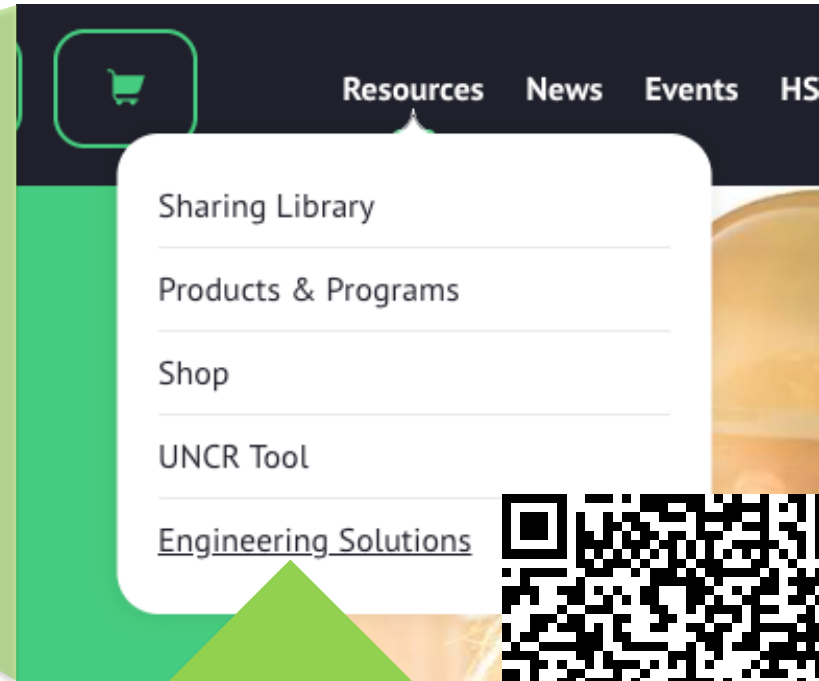




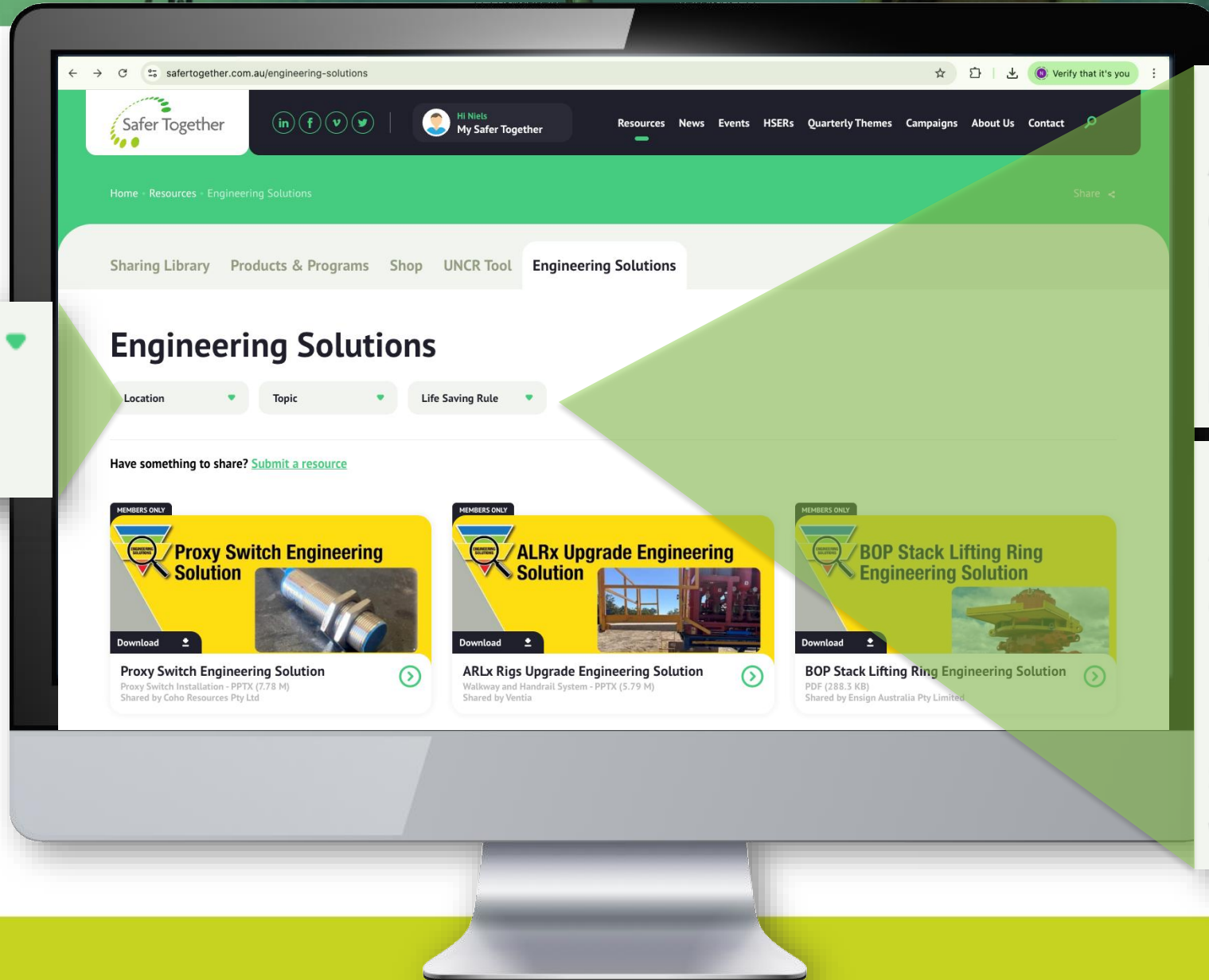
Engineering Solutions Mini Portal



Engineering Solutions Portal



Engineering Solutions Portal



Location

- Any Location
- Onshore

Topic

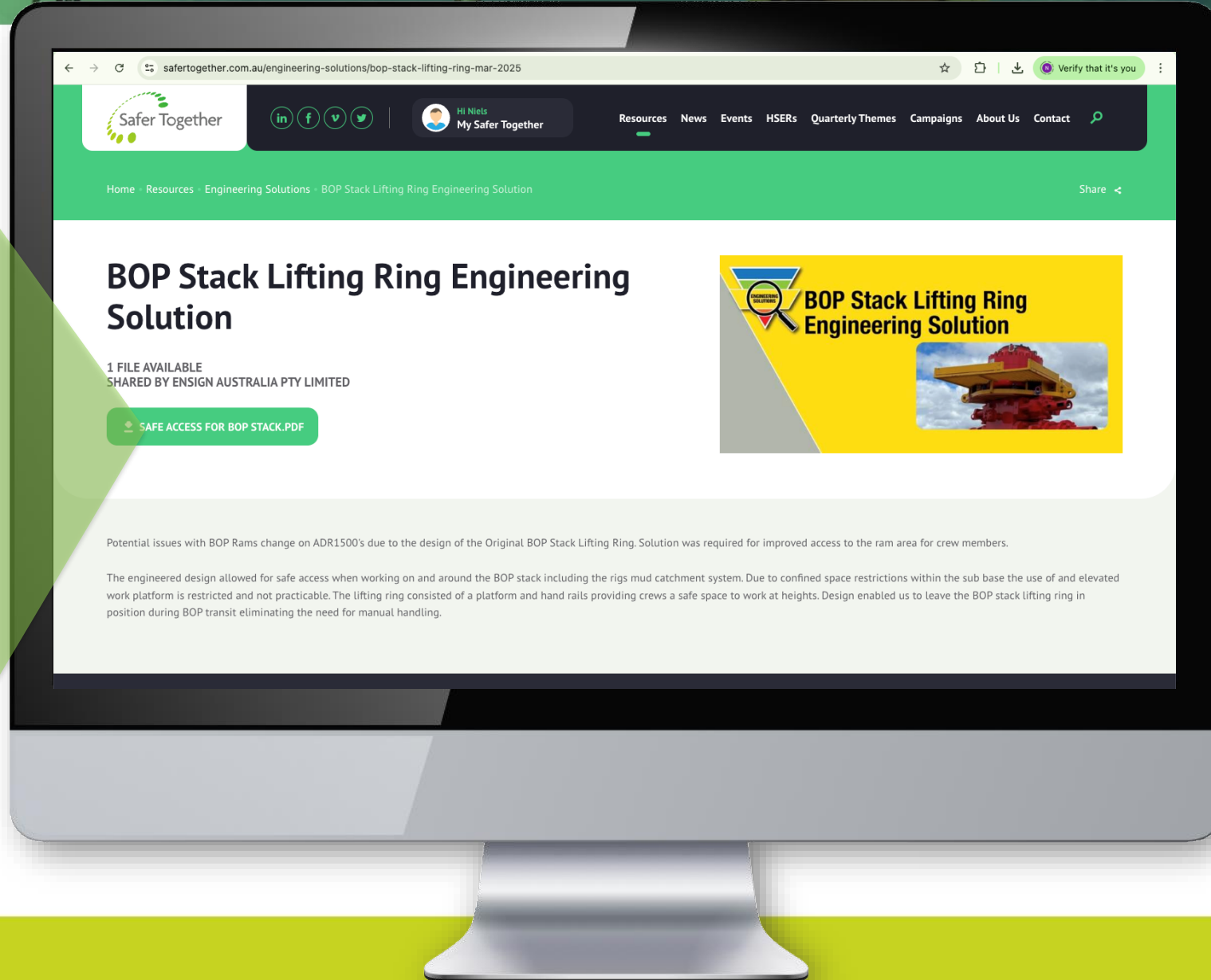
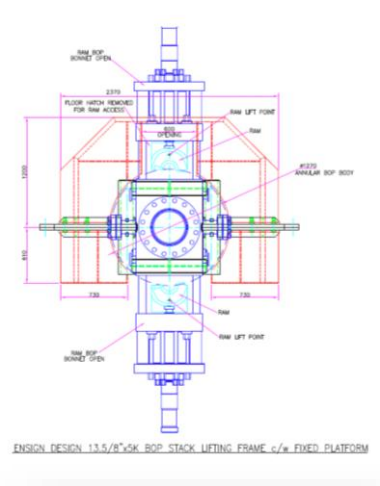
- Any Topic
- Camlock Operations
- Drilling
- Fluid Transport
- Rigs

Life Saving Rule

- Any Life Saving Rule
- Confined Space
- Driving
- Line of Fire
- Safe Mechanical Lifting
- Working at Height



Engineering Solutions Portal



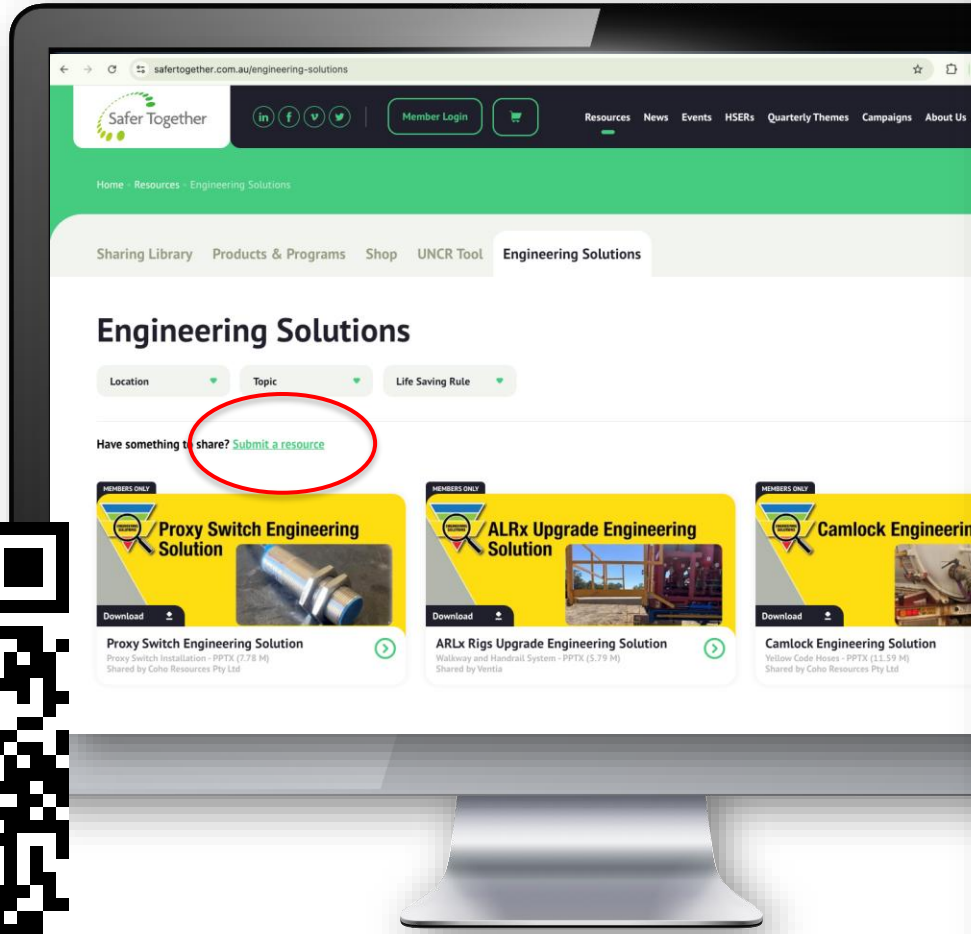
Engineering Solution file available to download



Engineering Solutions Portal

Submitting an Engineering Solution to share –

Select 'submit a resource'



safertogether.com.au/engineering-solutions/share

Hi Niels
My Safer Together

Resources News Events HSERs Quarterly Themes Campaigns About Us Contact

Home Resources Engineering Solutions Share

Engineering Solutions

Share

Name of content *

Brief summary *

What would you like to share?
PDF Files only (Max size 10MB) *

Choose file | No file chosen

ONSHORE
 OFFSHORE

Applicable topics

CAMLOCK OPERATIONS
 PRESSURE CONTROL
 COMPRESSORS
 COIL TUBING
 DRIVING
 RIGS

DRILLING
 WORKOVERS
 FLUID TRANSPORT
 CAMPS
 CEMENTING

Life saving rules (IOGP)

BYPASSING SAFETY CONTROLS
 DRIVING
 HOT WORK
 SAFE MECHANICAL LIFTING
 WORKING AT HEIGHT

CONFINED SPACE
 ENERGY ISOLATION
 LINE OF FIRE
 WORK AUTHORISATION

SEND FOR APPROVAL

What happens next?

Whilst we expect that you have confirmed necessary legal and external affairs approvals have been obtained within your organisation prior to sharing with us;

- we will confirm with the Communication Focal Point of your organisation that this document is approved to publish, and

Fill out the Form and attach your files

Questions?

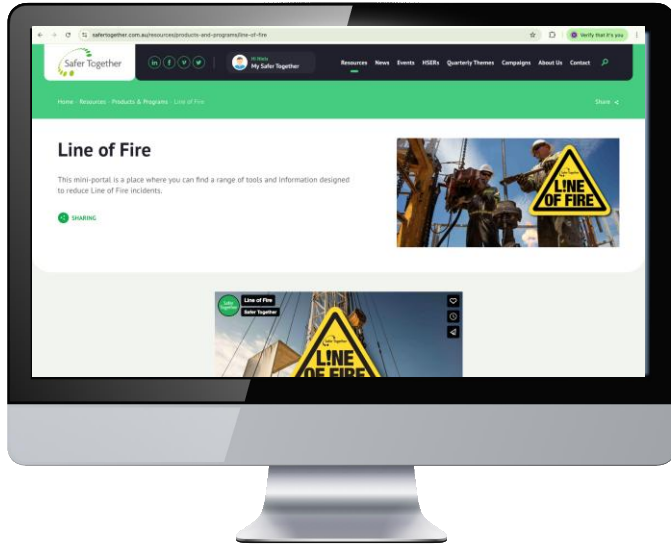




Line of Fire Mini Portal



Line of Fire



Update the Line of Fire Mini Portal



Raise awareness about Line of Fire risks focusing on people, energy and equipment



Develop a video campaign around the Play/Pause concept



Line of Fire



Use the portal to access the great resources that have been collated for you



Questions?

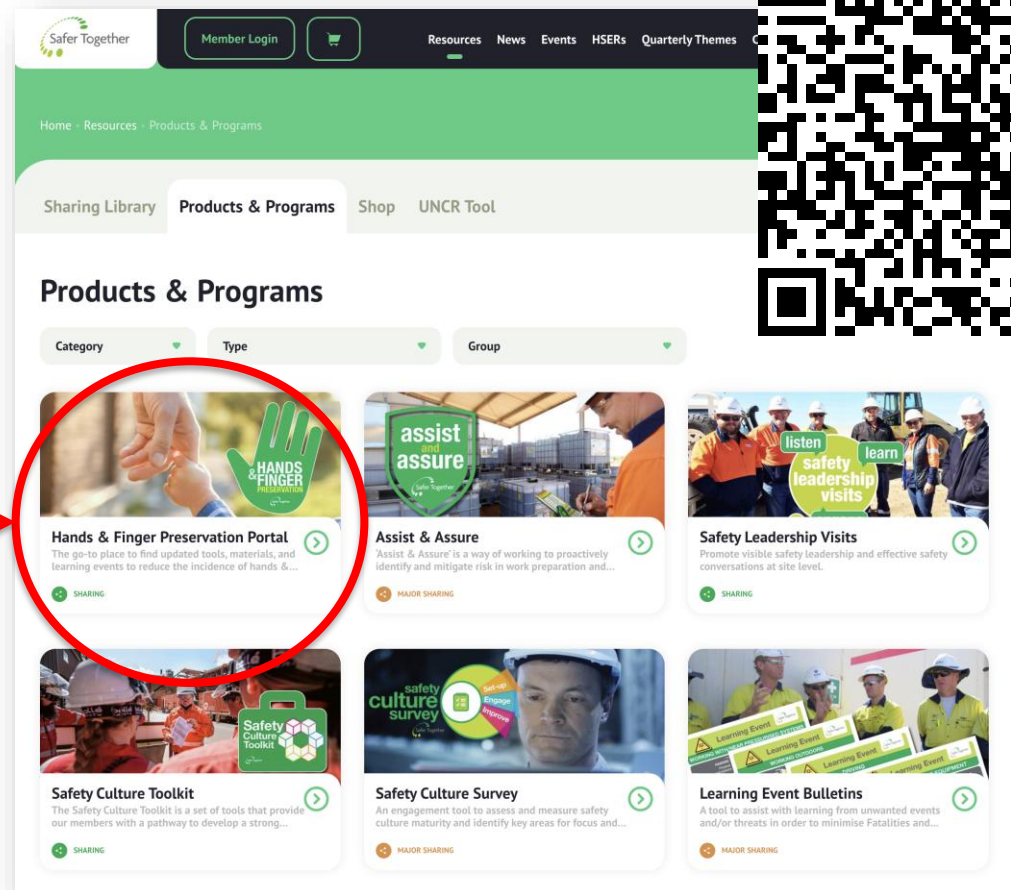
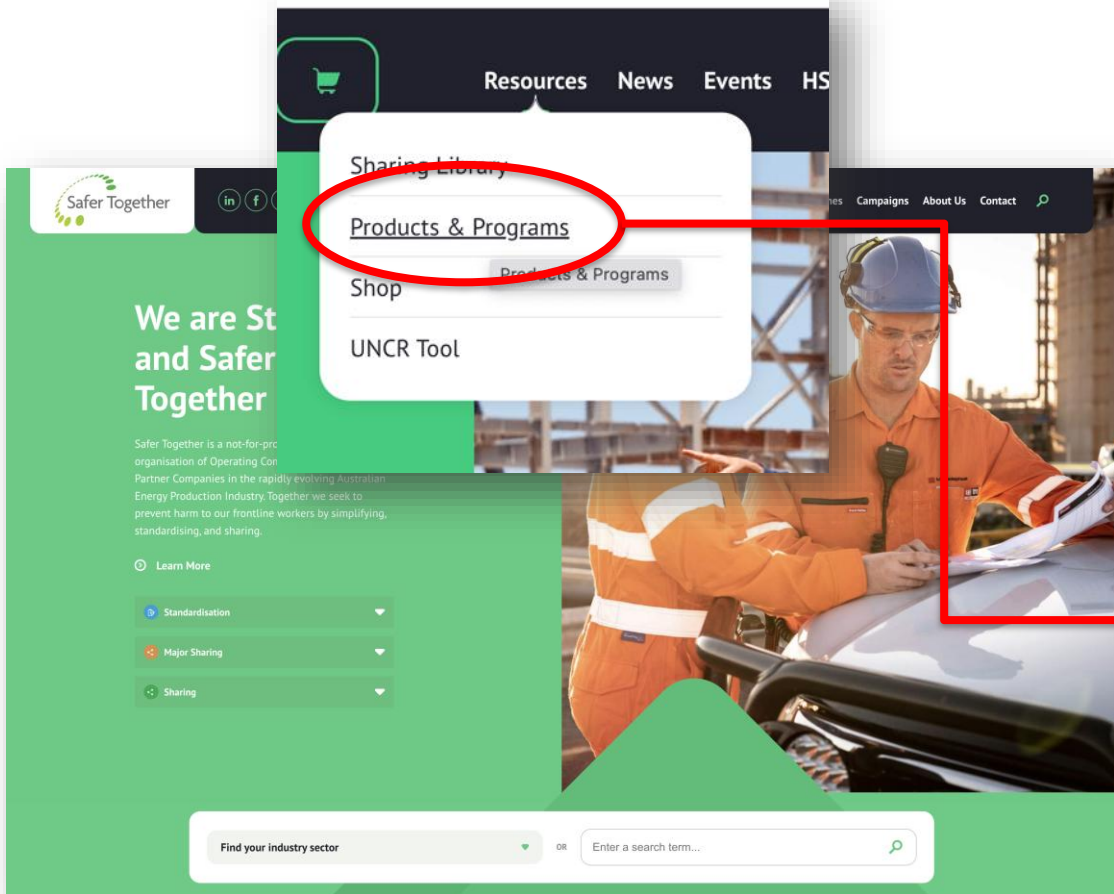




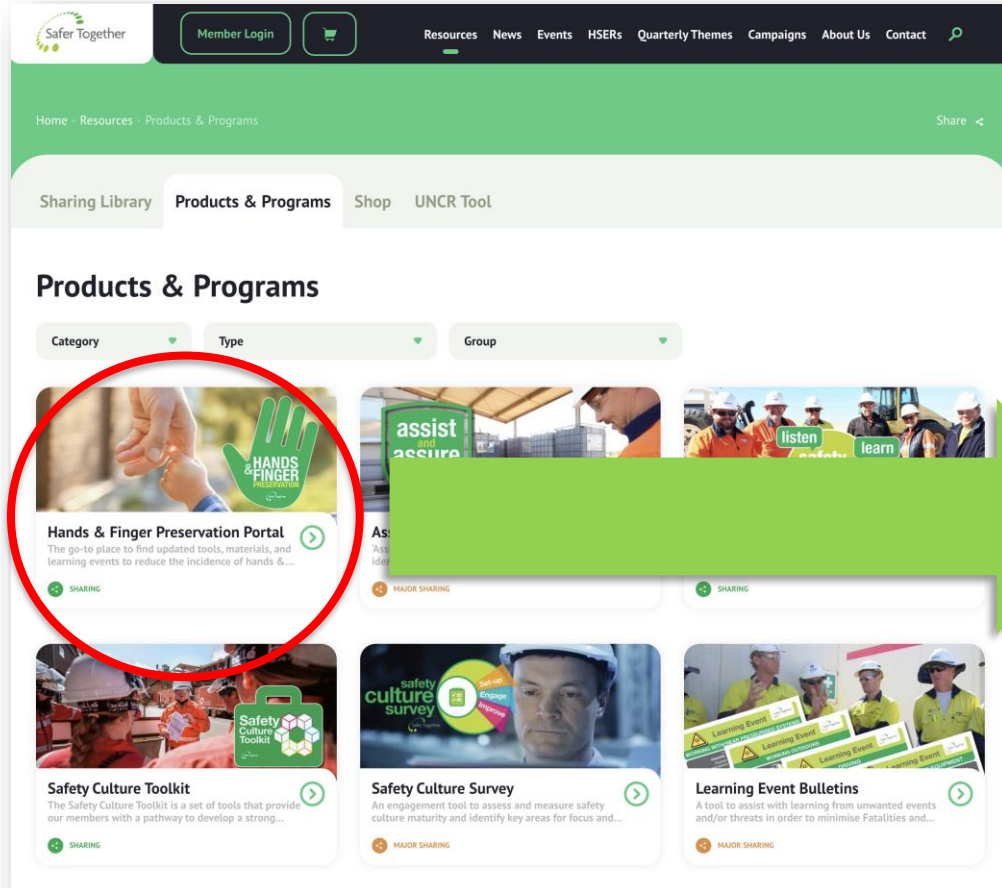
Hands and Finger Preservation Portal



Hands & Finger Preservation - Access



Hands & Finger Preservation - Access



Hands Free Card & Guide

A pocket card featuring the Five Finger Savers and supporting guide materials



Hands & Finger Safety Toolbox Materials

Detailed materials for conducting an effective Toolbox Talk or conversation



Hands Free Tool Demonstrations

Videos explaining the use of hands-free tools and best practices



Hands & Finger Safety Alerts

Hand and Finger-related incidents that have been shared for use in Safety Moments, Toolbox Talks or Hazard Hunts



Hands & Finger Safety Posters

Posters promoting hand and finger safety to download and print for your workplace



Helping Hands Program

A team-building workshop designed to promote hand and finger safety, participants build prosthetic hands that are donated to amputees throughout the developing world



Hands & Finger Preservation - Contribute



Safer Together Member Login


Resources News Events HSERS Quarterly Themes Campaigns About Us Contact

Home Resources Products & Programs Hands & Finger Preservation Portal Share

Hands & Finger Preservation Portal

The go-to place to find updated tools, materials, and learning events to reduce the incidence of hands & finger injuries in our industry.

SHARING



Hands and Finger Preservation Portal

Hand and finger injuries are currently the most frequent injury type occurring on a wellsite. 35% of claims in our industry in 2020-2021 related to hand and finger injuries. The tools and materials in this Portal are designed to reduce the incidence of hand and finger injuries at our well sites. It is the go-to place to find up-to-date tools, materials, and learning events - all designed to reduce the incidence of hand and finger injuries in our industry.

How can we contribute?

[Submit a resource to our sharing library](#) - upload relevant and useful hands & finger safety information to share with the Safer Together community.

Safer Together Hi Niels My Safer Together

Resources News Events HSERS Quarterly Themes Campaigns About Us Contact

Home Resources Sharing Library Share

Sharing Library

Share

Name of content *

Brief summary *

What would you like to share?
PDF Files only (Max size 10MB) *

Choose file No file chosen



Share!



Questions?

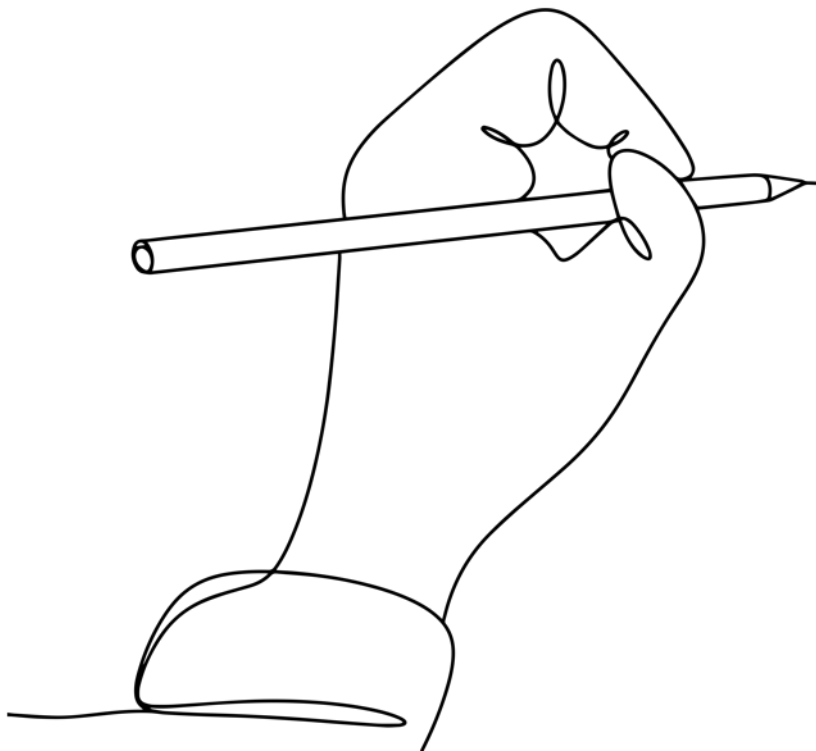




Hands and Finger Preservation Activity: Left-handed Letter



Left-handed letter



esse enim in summo mari. In summo
et labor et dolores magna claritas. Ut enim
de inter hunc veniam, quod noster
exspectatione deam. Laboris quod noster
dignitas et in communi summo. Puder
autem enim labor et noster in volens
veteris quod deum deus et summo. Puder
pudens. In summo noster occipit non in
propter hunc, noster in dignitas quod deum
deus quod labor apud, noster
non in noster, et de communi magna
dignitas. Ut enim de summo noster.



Hand & Finger Safety



What are the top 5 things we work for?



Hand & Finger Safety



What impact would a major hand disability have on your life if you were not able to continue to work?



Hand & Finger Safety



Write a letter using your non-dominant hand to your family explaining that you have had an accident at work and injured your hand.

Explain that you won't be able to work for a while and what that means for yourself and your friend and family.

What will you miss that you took for granted?

Has this permanent injury affected your personal goals?



Can you participate in your hobbies?



Questions?

