

# STICK

## Make Things Work!

### The Machine Tools Project Event

**When?** Friday 24<sup>th</sup> July, 11am to 3:30pm

**Where?** Reigart Suite, Summerlee Museum of Scottish Industrial Life, Heritage Way, Coatbridge ML5 1QD

**FREE ENTRY**

#### Programme

**11:00-11:30**

**Welcome And Introduction** *Daniela Wellnitz, STICK Industrial Collections Officer*

**11:30-12:00**

**From Material Culture To Maker Culture: How Museums Bring The Past To Life** *Dr Klaus Staubermann, National Museums Edinburgh*

**12:00-12:15**

**Marine Engine Works** *Mark Watson, Historic Scotland*

**12:15-12:45**

**Lathes Making The World Go Round: Materials And Finishes** *Jim Mitchell, ACR Conservation Engineer*

**12:45-13:15**

**Machine Tool Practice: Demonstrating The Zytho Lathe** *Colin Laird, Engineer*

**13:15-13:30**

**Open Discussion**

**13:30-14:15**

**Lunch**

**14:15-15:15**

**Tour: Machine Tool Exhibition and Storage** *Justin Parkes, Culture NL*

**15:15-15:30**

**Final Comments And End Of Event**

**Free lunch and refreshments will be provided.**

Register via <https://www.eventbrite.co.uk/e/make-things-work-the-stick-machine-tools-project-event-tickets-17495861593> or

contact project coordinator, Daniela Wellnitz, at [daniela@scotmaritime.org.uk](mailto:daniela@scotmaritime.org.uk) or tel. 01294 278 283.

## The Machine Tools Project



The STICK Machine Tools Project re-focuses Scottish engineering collections to unlock their potential as an accessible resource for understanding basic engineering principles and processes.

The project will undertake an audit of historic machine tools across Scotland to create a master catalogue, improving our understanding of machine tools collections in the context of industrial, social and technical history.

STICK will develop essential educational resources to enable curators, engineering professionals and the wider public to better access and understand engineering principles and processes via historic machine tools.

### Get involved!

- Add your machine tool collections to the audit
- Share your knowledge of machine tools and engineering practices
- Contribute actively to STICK and the Machine Tools Project
  - Contact our Industrial Collections Officer