Research tool - written

Name

Task

To name one of the two Snowy 2.0 tunnel boring machines by nominating a ground-breaking or inspiring Australian woman in science, technology, engineering and maths (STEM) and explain your choice by submitting a composition, 200 words or less

Overview

Use this supporting document to research as many Australian women of STEM as you like! From your research you can decide who will be your chosen entry.

Follow the instructions to get investigating!

Instructions to plan your composition

- Use this supporting document to help you research a great Australian woman of STEM
- There are four focus questions to support your research into the life and career of an Australian woman in STEM. You can examine a person from Snowy Hydro or any other women of STEM from the past or present
- This document is designed for students who like to research and answer questions in sentence form. Answer the questions to plan your composition





Name of woman in STEM?
Question 1 - Is your chosen Australian woman from the past or present?
Question 2 - What area of STEM interest or career does this woman come from?
Question 3 - What are the woman's achievements in STEM? (ie awards, discoveries, change, innovation)
Question 4 - What inspires you most about this person?
Instructions to draft and edit your composition
Use the draft section to bring together your ideas for your composition and begin to write. Hint - edit your piece after writing your first draft

Instructions to publish your composition

Write your final composition of 200 words or less
Hint - have your checked your punctuation and grammar? Is your piece succinct and clear? Have you captured the essence of a great Australian woman of STEM in 200 words or less?