Recommended for high school students - Yrs 9,10,11 and 12 | Reflective learning

Overview

Watch the six-mini video grabs which showcase some of the diverse science, technology, engineering and maths (STEM) career stories at Snowy Hydro and discover their motivation and curiosity for what they do. Provide your answers to the reflective questions below.

The videos highlight the many and varied jobs at Snowy Hydro and what those roles involve.

Learn about what inspired these high-performing women to follow a STEM pathway and how they landed where they are today, while gaining insight into what excites them about STEM and their chosen career areas.

The questions answered by our Snowy Hydro women in STEM were

- What's your role and what do you do?
- Why did you get into STEM?
- How did you get where you are today?
- What excites you about STEM?



Answer these reflective questions using the six video grabs

What area	of STEM at Snowy Hy	dro has excited you t	the most and why	?	
What do y	ou like and dislike abo	ut your school STEM	subjects?		
When I lea	ave school, I want to be	ea			

s this a career in STEM?	res or no
	e watched, do you have a favourite career story? Explain why
Reflect on an example fro	m your school life where you have been pleasantly surprised with an
•	
educational outcome and	why? Write it down here
educational outcome and	
educational outcome and	why? Write it down here
educational outcome and	why? Write it down here

Did you know?

You can start a career with Snowy straight out of school. Our entry level programs can kick start a career in STEM through our traineeship and apprenticeship program.

For more information visit snowyhydro.com.au/careers/







