

SCIENCE OF THE SNOWY SCHEME

with Kirsten Banks

WOMEN IN STEM

Multiple choice questions

1 What excites Kirsten Banks?

CIRCLE ANSWER

Walking through a power station

Careers in STEM

Chatting to people

2 What does the acronym STEM stand for?

CIRCLE ANSWER

Science, Technology,
Engineering and Maths

Science, Textiles,
Environment and Maths

Social sciences, Technology,
Engineering and Mapping

3 Where did all the interviews take place?

CIRCLE ANSWER

The Blue Mountains

Across the Snowy Scheme

Underground



Murray 1 Power Station

Snowy Hydro women in STEM

Kirsten chatted with five Snowy Hydro women in STEM from across the business. Match the name with the STEM role

Electrical apprentice | Senior climate scientist | Senior environmental advisor |
Cadet electrical engineer | Cadet mechanical engineer



These women found inspiration from many sources in life that led them to a career in STEM. Match what each women cited as their inspiration.

Challenge | Natural world | Problem-solving and world around you | Life sciences and outdoors | Maths teacher

Alex Life sciences and outdoors

Laura Problem-solving and world around you

Johanna Natural world

Meg Maths teacher

Sallie Challenge

Answer these questions about yourself

How do you like spending your time?

Student lists what they like to do with their time, be specific. eg outdoor activities, indoor activities, sport, travel, visiting museums, seeing shows, festivals, camping, art, games, digital activities, computer

Who are the people in your life that inspire you?

Could be anyone from the student's life eg teachers, carers, coaches, family, friends, extended family and friends, cultural, social

Curious to know more?

Click on the images below to watch more about our women in STEM

