# Overview

Duration - 1 hour, or as long as you'd like

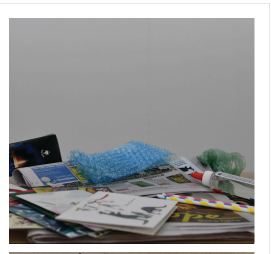
This hands-on activity is a creative approach introducing Snowy Hydro as a dynamic integrated energy business. Enjoy bringing to life an aspect of the Snowy Scheme that sparks your interest through the art of collage. You may choose to make your Snowy collage scene focusing on dams, penstocks, reservoirs, tunnels, turbines, power stations, renewables, snow, water, or whatever sparks your interest in power generation - be as creative as you like.

**Inspiration** - visit the 'galleries' to view scenes of the Snowy Scheme - past, present and future - <u>click here</u>

### **Materials**

- Any recycled materials that you can glue down
- Textas or pencils
- Scissors
- Glue
- Base cardboard (your canvas) poster cardboard, recycled cereal box, or form of recycled cardboard

Ideas for recycled material - old cards, cellophane, wrapping paper, cotton balls, leaves, sticks, paper towel rolls, scrap fabric, wool, string, newspaper, magazines, catalogues, scrap paper



**Energy** Hands-on 3



#### snowy hydro



## Method



 Group your recycled materials into colours



 Sketch out a rough idea of your design on the base cardboard (canvas)



3. Cut your required shapes and start gluing



4. Finish and show it off to your family and friends. Why not share with Snowy Hydro and have your work displayed on our website!

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### Hint

**Version 2** - Use this activity as a way to present your Science of the Snowy Scheme competition entry. Design a power station of the future that generates 100% Australian-made, renewable energy and then describe how it works.

Use the 'ideas capture sheet' to plan your entry - click here