

Information Sheet: Snowy 2.0

snowyhydro



An investment in our future: Clean energy generation and storage.

Generation capacity

2,200MW

- Immediately dispatchable, on-demand electricity
- Important to firm planned renewable investment and replace withdrawing generation capacity

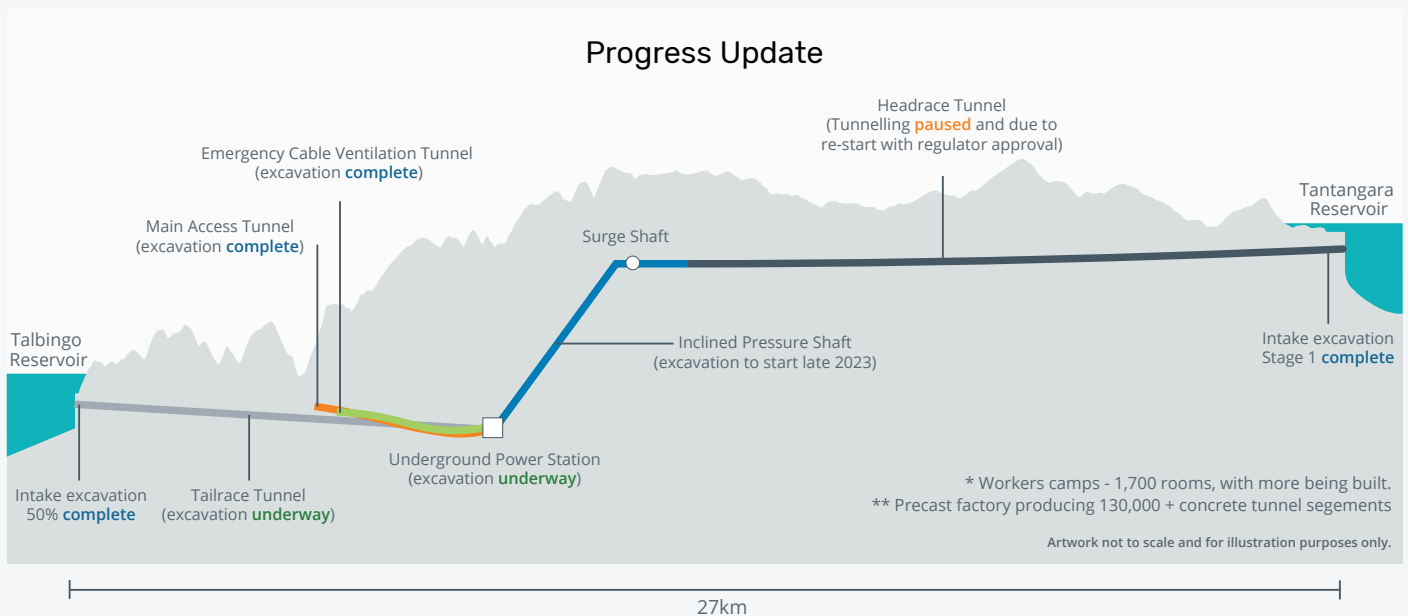
Storage capacity

350,000MWh

- Enough to power 3 million homes for one week
- Conventional batteries have storage for a couple of hours at most

Key dates

First power: to be delivered in the second half of 2027
Commercial operation of all units: December 2028



Design life
150 years



Clean, **on-demand** electricity generation



Vital for grid security and reliability

2,700 jobs

Australian construction jobs (with another 1,500 to come)



Helps Australia meet clean energy targets



Unlocks additional investment in renewables



Capacity-building & skill development for transition

An investment in Australia:



Billions of dollars into regional Australian jobs, materials, associated services

Construction of Snowy 2.0 is now approximately 40% complete