

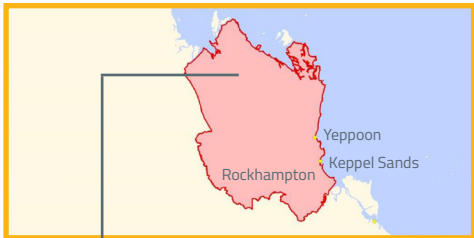
THE IMPORTANCE OF CULTURAL HERITAGE

Darumbal People are the Traditional Custodians of the Rockhampton and Capricorn Coast area. The Darumbal People have a strong, continuous connection to Darumbal land and sea country.

Stanwell Power Station is located on Darumbal Country and we are proud to work with the Traditional Custodians of the land on which we operate to protect and preserve their history.

Under the State of Queensland legislation, Darumbal Enterprise is the Cultural Heritage Body for the Darumbal Native Title Claim area.

Darumbal Enterprises' purpose is to undertake cultural heritage activities in accordance with the Aboriginal Cultural Heritage Act 2003 (QLD).



The Darumbal People Native Title Claim area

The Darumbal People Native Title Claim encompasses 14,500 square kilometres of land and waters, spanning the Banana, Livingstone and Rockhampton Regional Councils, including the city of Rockhampton, the town centres of Yeppoon, Stanwell, Ogmoo and Gracemere, as well as the Shoalwater Bay Military Training Area.

CULTURAL HERITAGE OUR CULTURAL HERITAGE MANAGEMENT PLAN

To ensure we uphold our commitment to our traditional owner group, the Darumbal People, Stanwell has a duty of care to protect and preserve cultural heritage sites and artefacts under the Aboriginal Cultural Heritage Act 2003 (QLD).

Our Cultural Heritage Management Plan (CHMP) reflects our commitment to the recognition, protection and conservation of Aboriginal cultural heritage on the land operated by Stanwell Power Station.

A CHMP is an agreement between the sponsor of the plan (Stanwell) and a Traditional Owner group (Darumbal) detailing how land use activities can be managed to avoid or minimise

harm to cultural heritage.

Stanwell Power Station's CHMP was agreed in 2013 and it was the culmination of many years of collaboration and field surveys. The CHMP identifies places of cultural significance for management including isolated stone artefacts, sub-surface stone artefacts, stone artefact scatters, rock shelters, scarred trees and resource places.

community news

STANWELL
Power Station | stanwell

Winter 2021
Contact us on (07) 49 303 634
www.stanwell.com

YOU'RE INVITED! Join us on 20 July 2021 for our annual Community BBQ and a power station tour! More details inside...



WELCOME TO OUR ACTING CHIEF EXECUTIVE OFFICER, ADAM ASPINALL

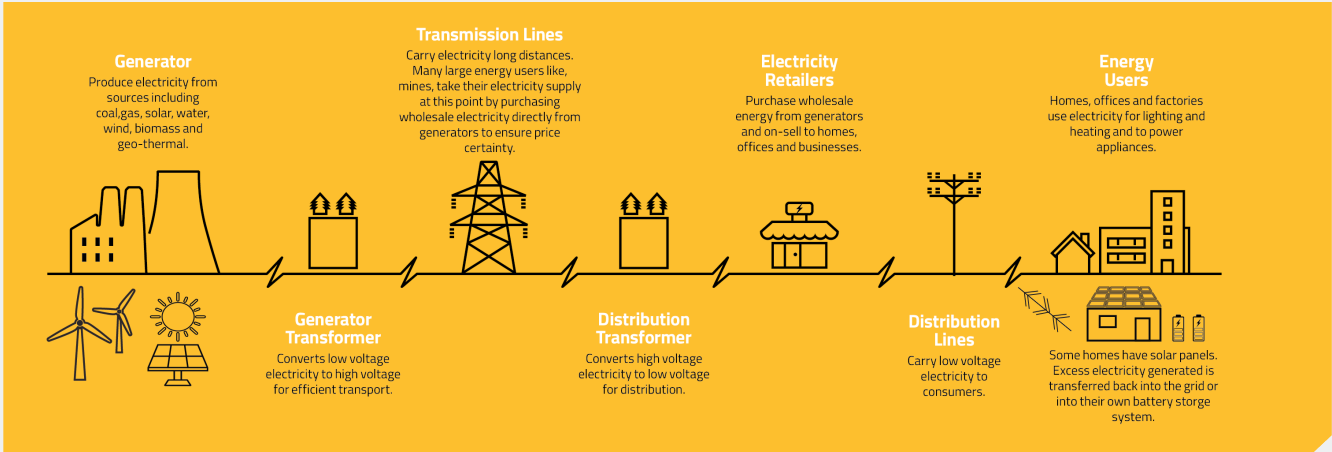
In early May 2021, Stanwell's former Chief Executive Officer, Richard Van Breda, announced his resignation after nine years in the role and 20 years at Stanwell. Following this announcement, Stanwell welcomed Director, Adam Aspinall, as its Acting Chief Executive Officer.

Adam is a mechanical engineer who commenced his profession with the Queensland Electricity Commission in 1981. During his extensive career in the Queensland generation sector, Adam has worked at Tarong, Callide, Swanbank, Mica Creek and Kogan Creek power stations, and was appointed as a Director of Stanwell in November 2016.

Adam said our power stations continue to play an important role in keeping the lights on for Queensland, providing 36.5 per cent of Queensland's energy demand. Adam will remain in the role while the recruitment process for a new Chief Executive Officer is undertaken.

Have you ever wondered how electricity from behind our fence, makes it inside yours?

The below graphic highlights what's involved in the electricity supply chain. Australia's National Electricity Market (NEM) operates on one of the world's longest interconnected power systems, spanning approximately 5,000 kilometres – from Port Douglas in Queensland to Port Lincoln in South Australia and across the Bass Strait to Tasmania. The NEM supplies about 200 terawatt hours (TWh) of electricity to 10 million customers every year. That's a lot of power, and it takes a lot of people to make it happen.



A MESSAGE FROM ANGIE ZAHRA

STANWELL POWER STATION | SITE MANAGER

It's hard to believe that we are over halfway through 2021!

This time last year, our community was in a very different place, due to the impacts of COVID-19.

While our lives and our businesses have (somewhat) returned to a 'new normal', we continue to promote hygiene controls across our site to ensure the safety of our people and our

communities.

From the community events our Site Leadership Team attended so far this year, including a great trivia night at Kalapa Hall and a fun-filled working bee at Westwood State School, your strength, resilience and ability to bounce back as a community was evident.

Through your hard work we've seen some great projects, supported by the

Stanwell Power Station Community Partnership Fund, brought to life.

Be sure to check out the highlight reel inside this edition to see what we have been up to.

I hope to see many of you at our upcoming site tour and information sessions (see inside the newsletter for more information).



STANWELL POWER STATION OVERHAUL

Stanwell Power Station's Unit 3 is scheduled to receive an overhaul from 22 August – 18 October 2021. The overhaul maintenance work ensures Queensland continues to have secure, reliable electricity.

SNAPSHOT

\$

\$51.2 M

Project cost

Icon of three people

150 +

Short-term local contract roles

Icon of a wrench and screwdriver

24

Contracting companies



Looking for work? UGL provide asset management services across Stanwell Power Station, and are currently recruiting for multiple general labour roles for the upcoming Unit 3 overhaul.

No specialist experience is required, however, some prerequisites include:

- basic literacy (reading and writing)
- fit for work
- available for day/night and weekend work
- available from 22 August 2021 for seven weeks

Interested?
Contact UGL Admin, Mark Jones, on 0434 336 001 or email your resume to Mark.Jones@stanwell.com

Community Partnership Fund

For Stanwell, powering Queensland is about more than just providing electricity – it's about working with the communities in which we operate to deliver long term benefit.

The Stanwell Power Station Community Partnership Fund helps bright sparks to realise their vision for a better future.

It's dedicated to helping projects that build social connectedness, lead to increased employment, improve access to critical services, enhance educational opportunities or build economic capacity, preparedness and resilience in the communities surrounding Stanwell Power Station.

The 2020/21 Stanwell Power Station Community Partnership Fund proudly supported six local community groups.

- Kalapa Hall and Sports Committee
- Wycarbah Progress Association
- Stanwell Hall and Progress Association
- Westwood Progress Association
- Stanwell State School
- Westwood State School

YOU'RE INVITED!

20 JULY 2021

We invite you to join us for our upcoming community information session and tour to see how we keep the lights on for Queensland!

We will be running two site tours (via bus) as well as information sessions on the history of Stanwell Power Station and our commitment to environmental monitoring.

An early BBQ dinner will commence from 5:30 PM. Please join us for all or part of the event.

RSVP is essential

Please RSVP to Emily via Emily.Raguse@stanwell.com or by calling or texting 0408 508 456, and nominate your preferred tour time.

- 3:30 PM** | Bus tour one
- 3:55 PM** | Bus tour two
- 4:45 PM - 5:30 PM** | Information sessions: Environmental monitoring and Stanwell Power Station's history
- 5:30 PM** | Community BBQ

HIGHLIGHT REEL | JANUARY - JUNE 2021



RACQ CapRescue Colour Run



Community Partnership Fund Panel members



Westwood State School working bee



Darumbal Cultural Awareness session



Mount Morgan Youth Sports Day



Gracemere Men's Shed morning tea



Our 2021 Apprentice and Trainee recruits

To stay up-to-date with Stanwell you can find us on...



www.stanwell.com

Paddock to Plate Project

We caught up with Westwood State School's Acting Principal, Cameron Preston, to chat about the Paddock to Plate project at Westwood State School. Here's what he had to say:

The Paddock to Plate project consists of two parts. Part one is updating our greenhouse, and part two is the refurbishment of our tuckshop facilities.

Excitingly, both parts of the project are underway and nearly finished.

What benefits will the project offer?

Our students actively engage in the production of food by

caring for our eight citrus trees.

Updating the greenhouse facilities will enable students to 'grow' their involvement with food production to include many other types of fruits and vegetables.

Food production forms a significant part of the Technologies and Science curriculums and providing students with the facilities to be involved with food production from 'Paddock to Plate' is a practical way to put their learning into action.

The harvest of fruit and vegetables – paddock, leads to the next part of our project – plate, more specifically, a tuckshop upgrade.

Updating our fridges and freezers as well as our stainless steel food

preparation bench will enable us to more effectively use our tuckshop for a range of activities – including preparing food grown in the greenhouse.

Stanwell's support will allow us to install an air conditioner in the tuckshop, essential when preparing food with students in the warmer months.

The improved tuckshop facilities will enhance the school's ability to service community events, as well as providing up-to-date facilities to operate our weekly tuckshop.

We heard you have a big milestone coming up? Can you tell us more about that?

Westwood State School will be celebrating our 150th Anniversary in 2022.

Our school was opened in August 1872.

This is a significant milestone for the town and the school.

We are currently planning for these celebrations and would like to invite residents, former staff and students who may wish to contribute to the organising of this event to contact the school.