



Todd Energy's Tikorangi open community meeting, held in late November

Kia ora koutou, and welcome to the December issue of our Todd Energy Community Focus. As we fast approach the end of the year, we hope this newsletter – our fourth and final community update for 2023 – finds you safe and well.

The final months of this year have been a busy time for the Todd Energy team. In October, we successfully moved to a single control room at our Kapuni facilities in south Taranaki. This was a major milestone moment in our 'One Kapuni' journey, and one that brings an end to 50 years of operating our Kapuni Production Station and the neighbouring Kapuni Gas Treatment Plant as separate assets.

In November, we completed stimulation and testing operations on the three new wells drilled as part of our Kapuni J Phase 2 campaign. These well entry operations

were completed on time and on budget and, now complete, this brings the campaign to a close. Thank you to our neighbours and community members for their patience and understanding during this busy period onsite in south Taranaki.

Over the last few weeks, we have also successfully hosted both our annual open community meetings in Tikorangi and Kapuni, and I'd like to thank all of our neighbours and community members who joined us for one of these recent events, including those new faces who joined us at Kapuni.

Finally, I'm pleased to share with you all that in the new year, we will be moving to a digital platform for all our community communications, including our newsletters. This move is in line with our continued focus on sustainability, including our commitment to waste minimisation. If you would like to remain

up-to-date with Todd Energy's activities, email community@toddenergy.co.nz to be added to our distribution list.

With that I would like to wish everyone in our community a very happy, healthy and settled Christmas and summer holiday season, and all the best wishes for another successful year in 2024.

As always, if you have any questions or concerns about our activities, please contact the community team on 0800 001 007.

Ngā mihi,

Our community team is here
for you at community@toddenergy.co.nz

0800 001 007



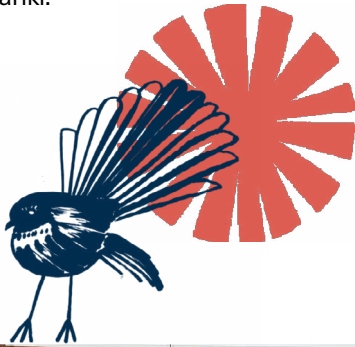
The Todd Energy team at this year's Matapu Pet Day

Todd Energy's Community and Environment teams were proud to be able to support Matapu School's Pet Day, held in mid-October.

The team were decked out in their best and brightest Todd Energy colours and took on the very important role of coordinating and cooking the ever-popular barbeque lunch.

The annual fundraising event is a highlight on the Matapu School calendar each year, and a great way to bring the school and the wider community together.

This year's event raised almost \$1,200 which directly supports the Matapu tamariki.



TANGATA WHENUA O TARANAKI

Caring for kaumātua in our community

Todd Energy has enjoyed a long-standing and positive relationship with Ngāti Manuhiakai Hapū and its whānau – so when the Hapū recently approached Todd Energy looking for help to support the health and wellbeing of their kuia and kaumātua, we were only too happy to help.

This support came in the form of funding to enable the purchase of some specialised equipment, including raised beds and reclining chairs, enabling elderly Hapū members to be engaged in, and comfortable at, hui, celebrations and tangihana at the Marae. Ka mau te wehi!



CHILD, YOUTH AND COMMUNITY WELLBEING

New pump track a hit for Tikorangi tamariki

A brand new pump track, built by a parent and former pupil, Taylor Shaw, has proven a hit with the tamariki from Tikorangi School in north Taranaki.

As well as providing funding to go towards the costs of constructing the pump track, Todd Energy – through its Taranaki Rugby *Planting Trees for Tomorrow* partnership – coordinated the planting around the track, with the hard work completed by both Taranaki Bulls players and the tamariki themselves back in September.

In addition to fundraising for the track itself, the school also purchased 15 bikes, 15 scooters and 10 skateboards for the tamariki to use on the track – making it even more accessible to the whole Tikorangi School community.



Todd Energy wins Apprentice Challenge

The Taranaki Construction Safety Group (TCSG) Taranaki Apprentice Challenge is an annual event that has been running for more than 15 years, bringing together four-person teams of trade apprentices from companies across the Taranaki region. Together, these teams complete in a number of practical and theoretical safety-related tasks to test their safety knowledge and skills.

This year, Todd Energy took out the top spot, with Damo Gould, Jenna Dombroski, Naz McLeish and Max Campbell securing themselves the 2023 Apprentice Challenge title.

It has been fantastic to see the Challenge growing and the competition getting stronger every year, which is reflective of the increasing safety culture across a wide number of our local industries.



2023 Science and Engineering Fair a success

The annual Taranaki Primary Schools Science and Engineering Fair was a success once again in 2023, with excellent feedback from teachers, parents, and students.

This year's event was supported by Nanogirl Labs, an education design company creating opportunities through STEM (Science, Technology, Engineering and Mathematics).

Todd Energy, as one of the Fair's sponsors, attended both days of the event, with Cody Brown, from our Subsurface and Wells team, acting as a judge, and Angie Cooper, from our Community team, attending the prize giving.

Well done to all of the wonderful students who participated in this year's Fair, and to all the teachers and parents for their support behind the scenes.





Tupu ā Nuku and Tree Machine plant the whenua in north Taranaki

An impressive 2.7 Ha site between Todd Energy's Mangahewa A and G sites has been covered with native rakau thanks to the hard mahi of a number of young graduates from the NorthTec | Te Pūkenga Forestry Skills Course, delivered by Tree Machine Services and supported by the Tupu ā Nuku environmental workforce development programme.

The planting for the hillside site was designed by Otaraua Hapū and its biodiversity team and successfully planted over a two-week period in between the rain in October this year. The plants themselves were sourced

from Otaraua Hapū's temporary plant nursery in north Taranaki, and the young graduates involved in the planting had recently completed their 17-week course, gaining 43 credits toward their Level 2 forestry qualification in the process.

As a proud sponsor of the programme, Todd Energy was invited to attend the recent graduation of these ākonga (students) – which was a nice way to recognise this fantastic tangata whenua and Māori owned business collaboration.



ACTIVITY UPDATE

Kapuni

DEC: Propane Refrigeration Compressor PECPR inspection, Kapuni Plant compressor servicing, routine maintenance

JAN: Benfield Train 3 inspection, KA-8 compressor remedials, routine maintenance

FEB: Gas Turbine A generator change out, KA-8 compressor servicing, routine maintenance

McKee Mangahewa

DEC: McKee Offgas Compressor (K-300) shutdown

JAN: McKee Glycol internal inspection, McKee sales compressor (X-020) PECPR inspection and full outage for HIMA reset

FEB: 6 x capillary string installations and MHW03 coil tubing intervention

COMMUNITY WELLBEING, ENVIRONMENT AND BIODIVERSITY

Repurposing technology – and reducing waste in the process

Back in June, we shared the work of Todd Energy's Digital team who had been hard at work, redistributing repurposed technology into the local community.

In the six months since then, the team has continued this important mahi, finding very deserving community homes for more than 1,200 individual pieces of technology – from laptops and monitors right through to docking stations, chargers, power cords and port cables.

Not only has this process made a positive contribution to a number of schools and community groups across Taranaki, it's also significantly reduced the amount

of waste that would otherwise have been directed to landfill and enabled Todd Energy to reduce its leased office space, a portion of which was previously being used to house these devices.

