## Tenewables

Water tanks and pump installed on-site



Rock crusher mobilising to the site compound

## Weekly Construction Update - #9 Dundonnell Wind Farm

The Tilt Renewables team has commenced construction of the \$560 million Dundonnell Wind Farm located approximately 23km north-east of Mortlake, in the Western District of Victoria. AusNet Services have mobilised to the Mortlake industrial area and have commenced work on the 38km of 220kV transmission line and substation.

Construction activity on the **Wind Farm** progressed with new pavement installed on the first 6km of the upgraded Woorndoo-Streatham Rd and cross drainage installed over the first 4km of road. Works on establishing the batch plant, substation and compound are progressing however work has been slow due to challenging rock conditions. Crews will feel less under the pump with the two industrial-size water tanks now successfully installed on-site. Water will be pumped from nearby bores, stored in the tanks and used during the wind farm construction process. Over at the **Quarry**, crushing and drilling continued following the successful stage 2 blast that was conducted on Wednesday.

**Transmission Line** material deliveries and specialist equipment flowed into the site compound this week, coinciding with the increase in personal arriving to site. Construction has been focussed on pole foundation preparation works including, vegetation clearing and excavating. Concrete pours for the pole foundations are expected to commence early in the week.

**News Piece of the Week:** "The two water tanks on-site pictured above can hold almost 250,000L of water each. That's about 1656 average bathtubs full!"