



Clarke Creek
WIND FARM

LACOUR

GOLDWIND

Community Consultative Committee

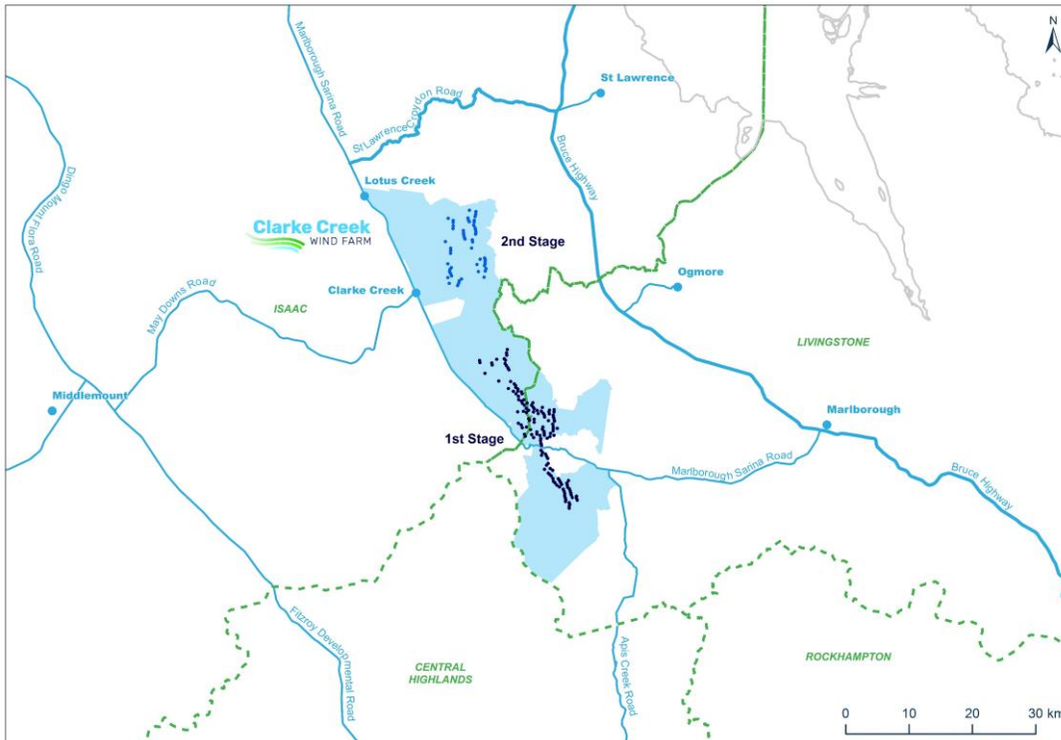
20th May 2021
Clarke Creek

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Clarke Creek Wind Farm Overview



- Expected project size is:
 - Up to 195 turbines with output of approximately 800MW;
 - 400MW solar; and
 - battery storage.
- Total project investment ~\$1.5 billion.
- 1st Stage of the project:
 - 100-111 Goldwind turbines totaling 450-500MW
 - 346.5MW section supplying Stanwell Corporation under Power Purchase Agreement
- Working to prepare the project for construction.
- Aim to start early construction works, followed by full wind farm construction, in mid 2021.
- Estimated 350 jobs during construction period and 25 full time jobs during operations (25 years).

Coronavirus (COVID-19) Update

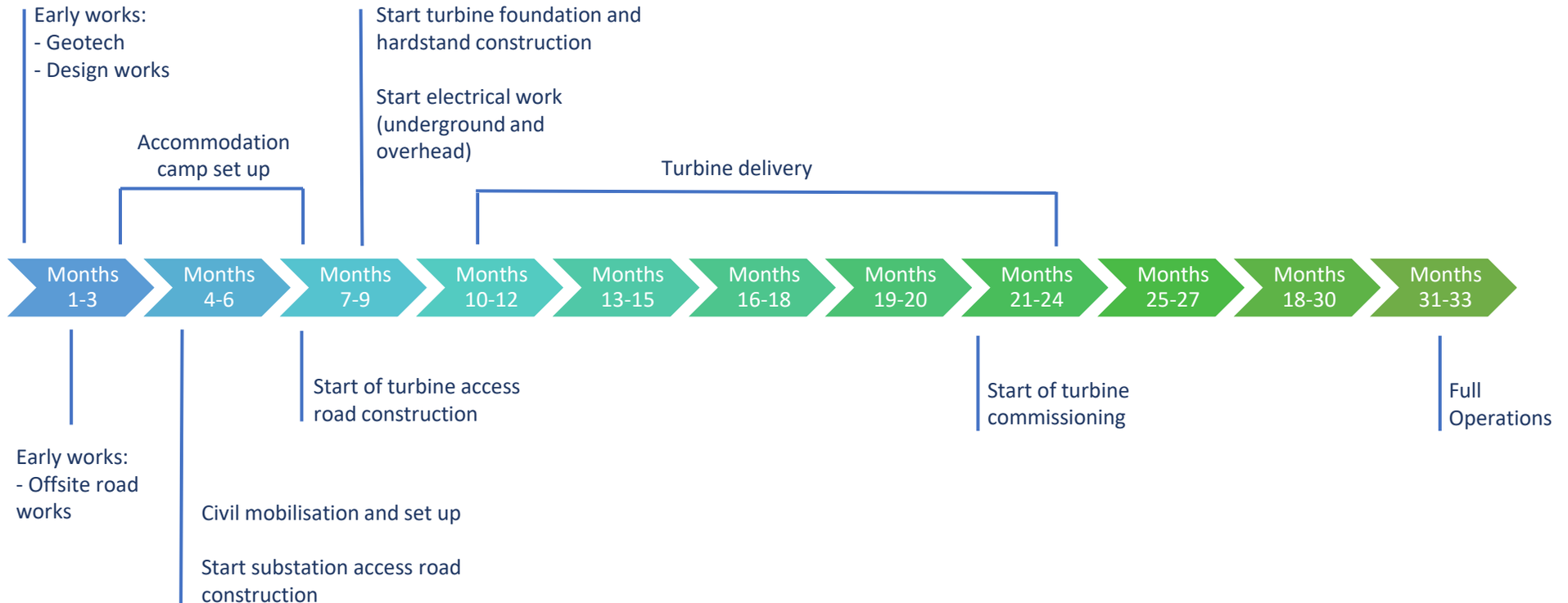
- Goldwind Australia continues to follow core principles in our response to CV-19:
 - Protect the safety and welfare of our staff, contractors and the communities in which we operate, particularly those in high risk categories.
 - Maintain productivity to meet business objectives and ensure continuity of business-critical activities within Federal and State Government directives.
 - Support and boost existing and new economic activity, particularly within regional communities close to our projects.
- Measures include:
 - Interstate travel only for essential project activities.
 - Intrastate travel possible.
 - Attendance at public and community events where they are happening.
 - Project staff based in Melbourne and Sydney are working two days/week from the office.
 - Close monitoring of changing requirements.

Project Activities - Recent

- 1st Stage (100-111 turbines, 450-500MW, southern section of the project)
 - The equity process is complex but we are progressing well and plan to make commitments to preliminary construction works over the next few months.
 - Goldwind will continue to be involved through a significant contribution towards construction, delivery and supply of turbines, and operation and maintenance of the wind farm.
 - Grid connection - technical planning and agreements progressing.
 - Offsite road works and upgrades - updated Traffic Impact Assessment has been submitted. Working with DTMR and local councils to incorporate comments.
 - Preferred supplier status for civil and electrical contracts. Working to plan construction schedules etc.
 - Progressing other contracts (e.g. offsite road works and accommodation camp)
 - Preparing various plans, secondary approvals and documents necessary before start of construction.
- We will continue to manage and prepare for 2nd Stage of the project.

Project Activities - Look Ahead for 1st Stage

Indicative timeline, may change



Recent Site Activity

- Multiple site visits to assist with equity process, design optimisation and contract tendering.
- Minor site maintenance including upkeep of existing access tracks and weed management.
- Cycad surveys.
- Aboriginal Cultural Heritage surveys (ongoing).



Ongoing Community and Stakeholder Engagement

- Information Centre open. Continued enquiries through 1800 number and info@ email address.
- Briefed Gladstone and Rockhampton Councils. Livingstone and Isaac briefings booked in for May/ June.
- Meet with Emergency Services (local and regional) to discuss support during construction.
- Sponsored:
 - Festival of the Winds, Emu Park
 - Marlborough Agricultural Show
- Committed funds for:
 - Clarke Creek Camp Draft
 - Barbwire Art workshop
 - RACQ Capricorn Helicopter Rescue Service Community Open Day
 - Marlborough Hall assistance with new stove
 - Clarke Creek School working bee - supply of lunch & coffee
 - Attendance at St Lawrence Wetlands Weekend
- ICN Gateway continues to be open for local businesses to register interest.



Wind Farm Decommissioning

- Condition 18 of Development Approval requires a decommissioning and rehabilitation plan 6 months prior to decommissioning.
- Development Approval is legally binding on Proponent.
- Lease agreements also include clauses covering decommissioning and making good.
- Wind farm has expected lifetime of 25 years.

18.	<p>(a) Prepare a decommissioning and rehabilitation plan prepared by a suitably qualified person.</p> <p>The decommissioning and rehabilitation management plan must address the actions to be undertaken where any or all turbines have permanently ceased operating including:</p> <ul style="list-style-type: none"> (i) removal of above ground non-operational equipment (ii) removal and clean-up of any contamination as defined in the <i>Environmental Protection Act 1994</i> (iii) rehabilitation/revegetation of storage areas, construction areas, access tracks and other areas affected by the decommissioning of the turbines if those areas are not otherwise useful to the ongoing use of the land (iv) a consultation program with relevant parties including surrounding land owners. <p>(b) Submit the decommissioning and rehabilitation plan to Department of State Development, Manufacturing, Infrastructure and Planning (windfarms@dsmip.qld.gov.au).</p> <p>(c) Decommission the wind farm in accordance with part (a) of this condition.</p>	<p>(a) and (b) 6 months prior to commencement of decommissioning</p> <p>(c) As indicated in the decommissioning and rehabilitation plan</p>
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