

BORALEX
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RENEWABLE ENERGY™



Sallachy Wind Farm

November 2025



Sallachy Meeting

AGENDA

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Sallachy Project Context

2

Additional Turbine Application

3

Access Road Upgrades

4

Indicative Project Timeline

Key Sallachy Personnel

1

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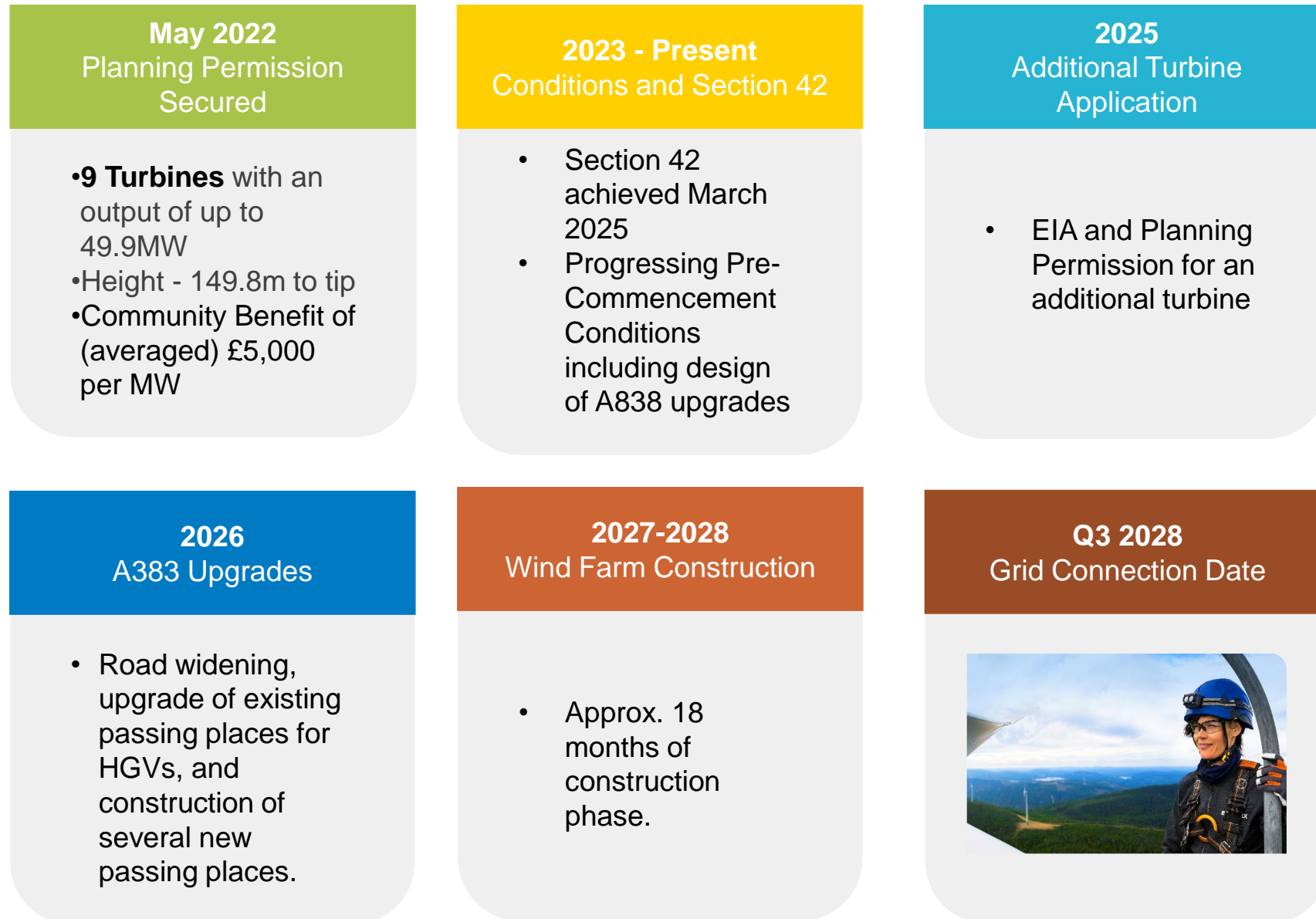
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Please feel free to reach out

Sallachy Wind Farm Context

TIMELINE

1



SALLACHY WITH 9 TURBINES



SALLACHY WITH 10 TURBINES



T10 – Increasing the Benefits of Sallachy Wind Farm

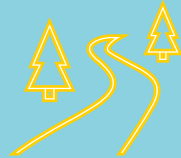
WHY A 10TH TURBINE?

2

December 2025 Turbine 10 Planning Submission



- Additional up to 5MW to the project
- Same turbine scale as already consented



- No additional supporting infrastructure.
- Same access

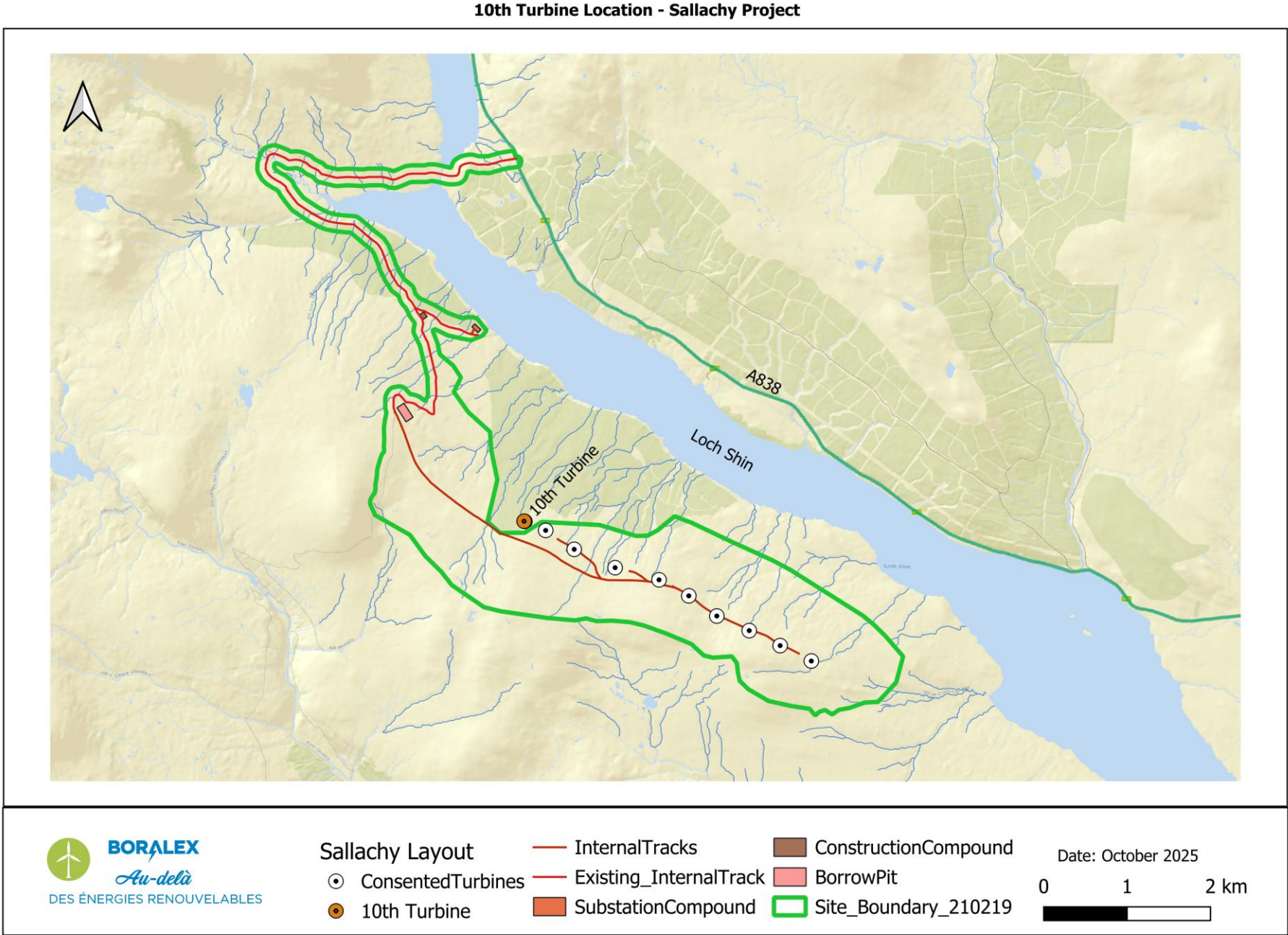


- Additional approx. £24,000 to the Sallachy Community Benefit Fund



- Less Carbon footprint
- Improved contribution to Net Zero by 2030

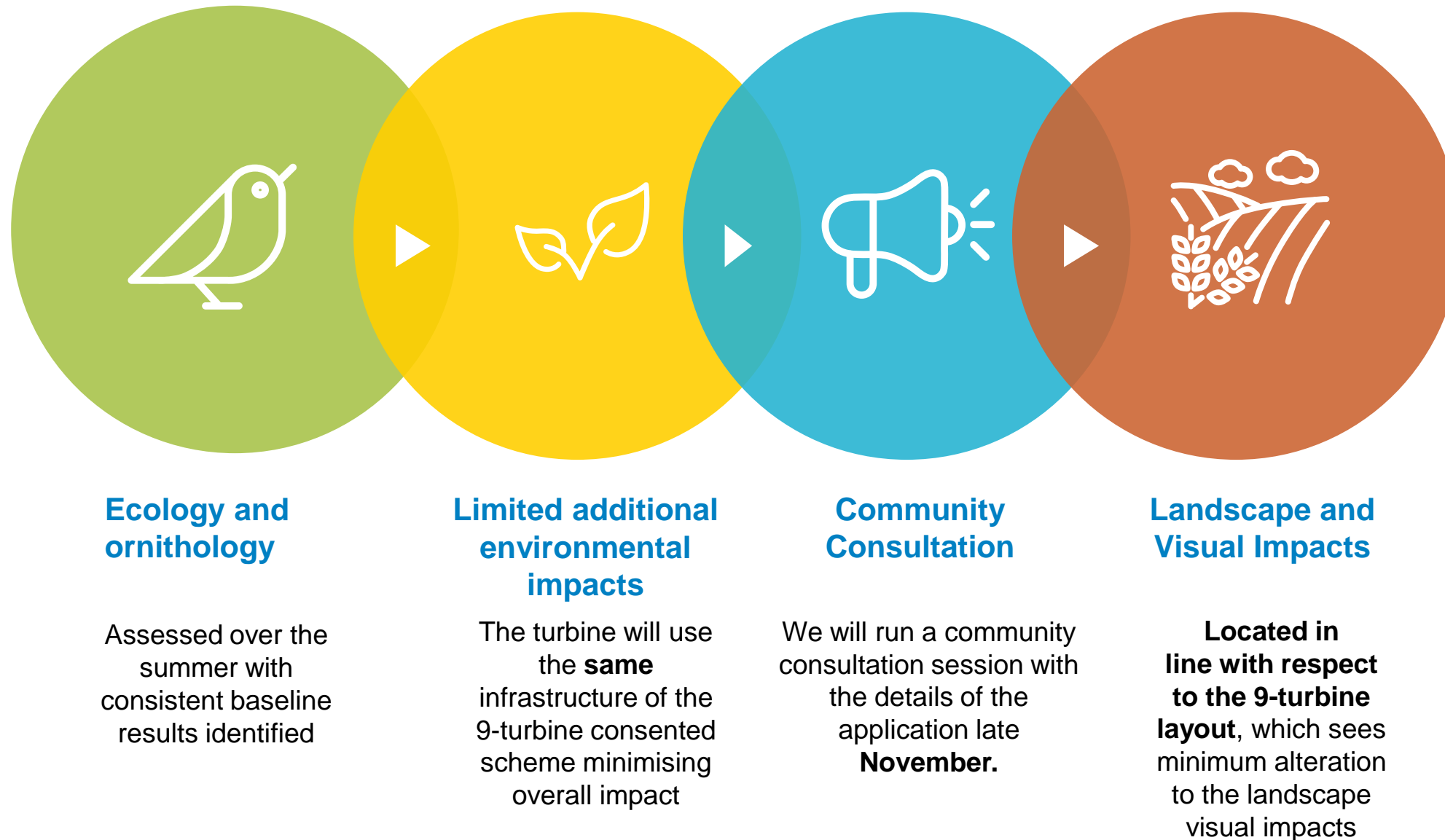
10th Turbine Location



Located less than 300 m from the consented project area

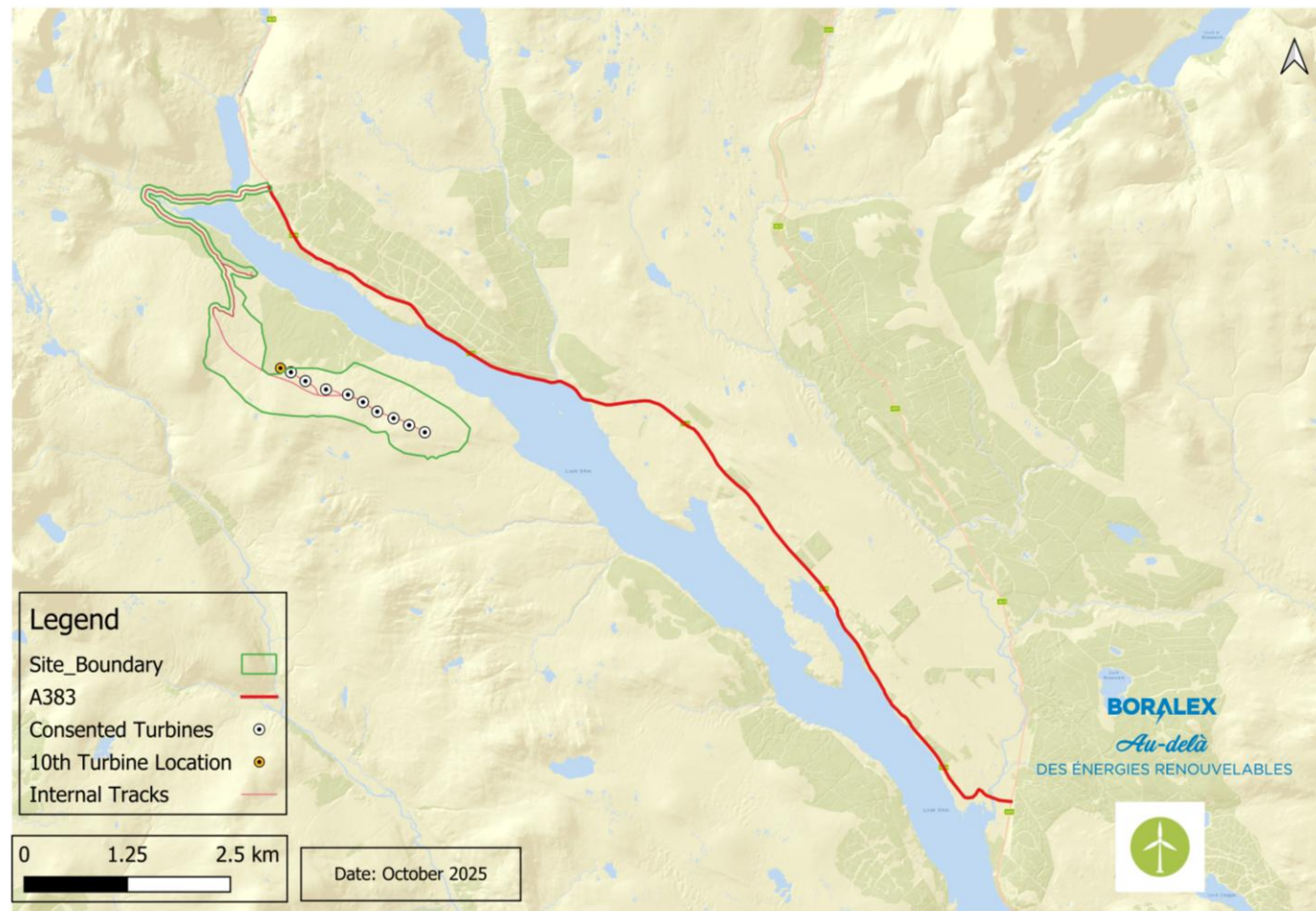
10th turbine

2



A838 Upgrades

A383 ACCESS ROAD



- 25km stretch of A838
- An average of 1.4m of widening of road sections to accommodate turbine deliveries.
- 34 existing passing places to be upgraded to accommodate a standard construction HGV

Access Road Upgrades - Update

TARGETING SPRING/ SUMMER 2026



- Finalising planning design for A838 upgrades with the council.
- Selecting a contractor for detailed design and road construction.
- Anticipated start in **spring 2026**.
- "Road closure" planned with managed local access and amnesty periods.
- Diversion route in place for regional and national traffic.
- Detailed design still in progress; works expected to take **9–12 months**, impacting limited stretches at any one time.
- We will seek feedback from the local community to minimise impacts on regular travel along the route.

Note: Geotechnical investigations scheduled within the **next 2 weeks**.

- Geotech is expected to last for 2-3 weeks primarily at laybys with minimal disruption expected (iterative process).
- Managed with stop go signs where necessary.

Details of the enabling works are being finalised and will be reported back to the group in early 2026

Indicative Project Timeline

	2024				2025				2026				2027				2028			
	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4
Post Consent Planning (Conditions and Section 42)																				
10th Turbine Planning Permission																				
Construction work - A838																				
Wind Farm Construction																				
Grid connection date																				



Time for

QUESTIONS



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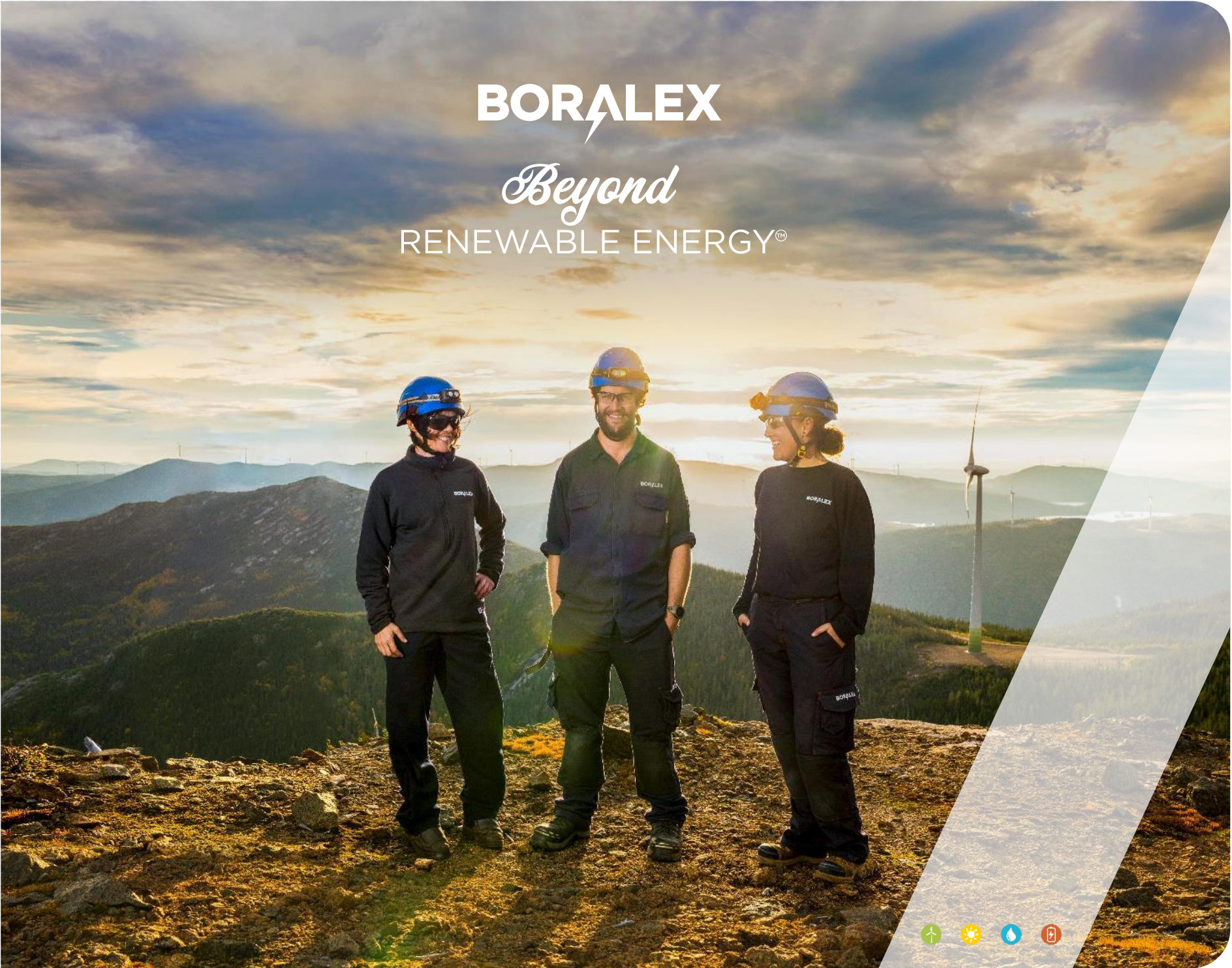
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A wide-angle photograph of three people standing on a rocky mountain ridge. They are all wearing blue hard hats and dark-colored work clothes with the Boralex logo. The person on the left is a woman, the middle is a man, and the right is another woman. They are looking towards the camera. In the background, several wind turbines are visible on distant ridges under a dramatic, cloudy sky at sunset or sunrise. A large, semi-transparent white diagonal shape is overlaid on the right side of the image.

