

Anorra - Not Your Average Turbine

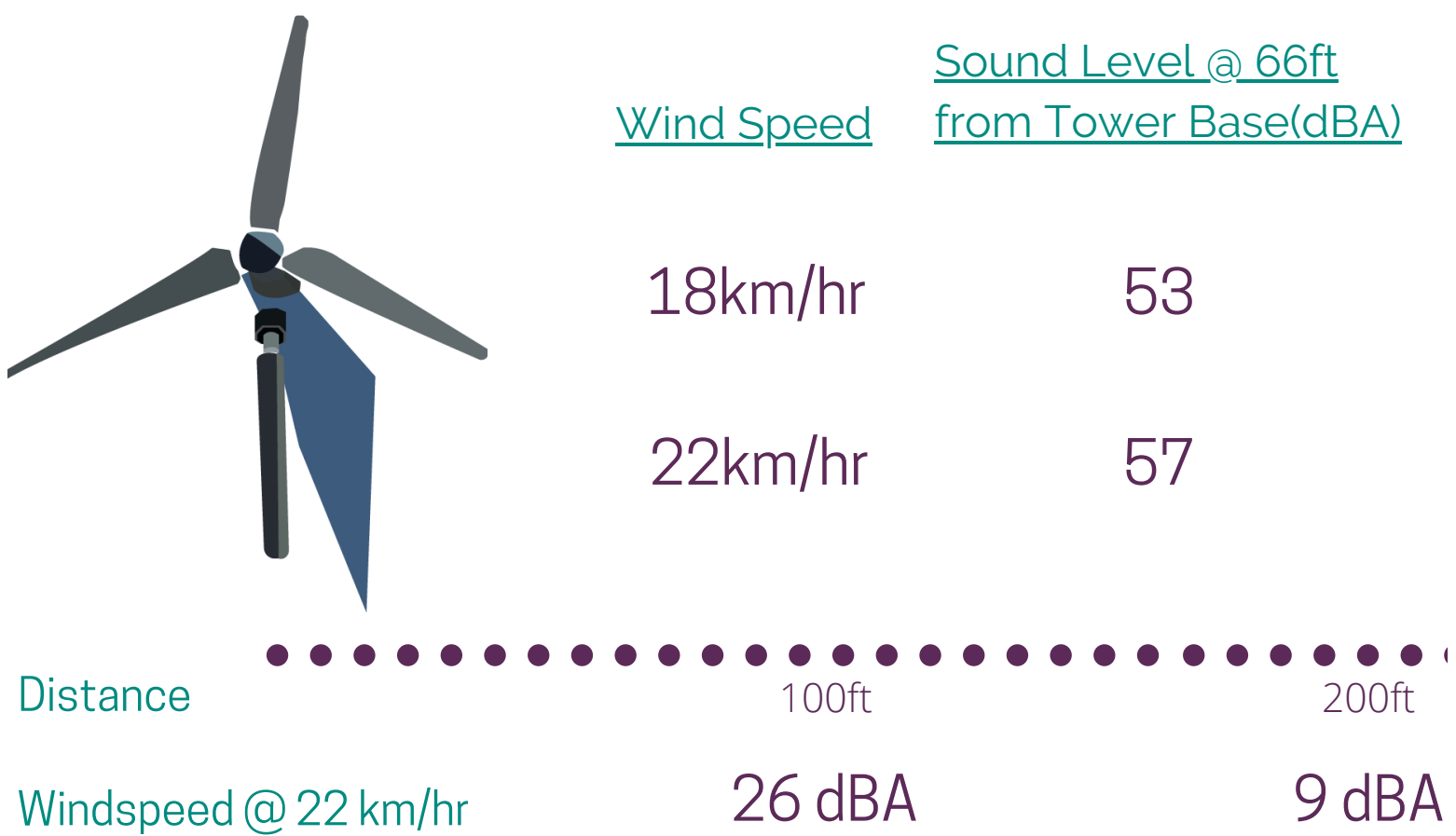
Why Are Turbines Noisy? and Anorra vs. Day-to-Day Sounds

There are two main sources of noise from the Anorra Turbine:

- the drivetrain
- the blades

For your piece of mind, Borrum Energy Solutions has designed the Anorra to minimize the noise produced by these sources.

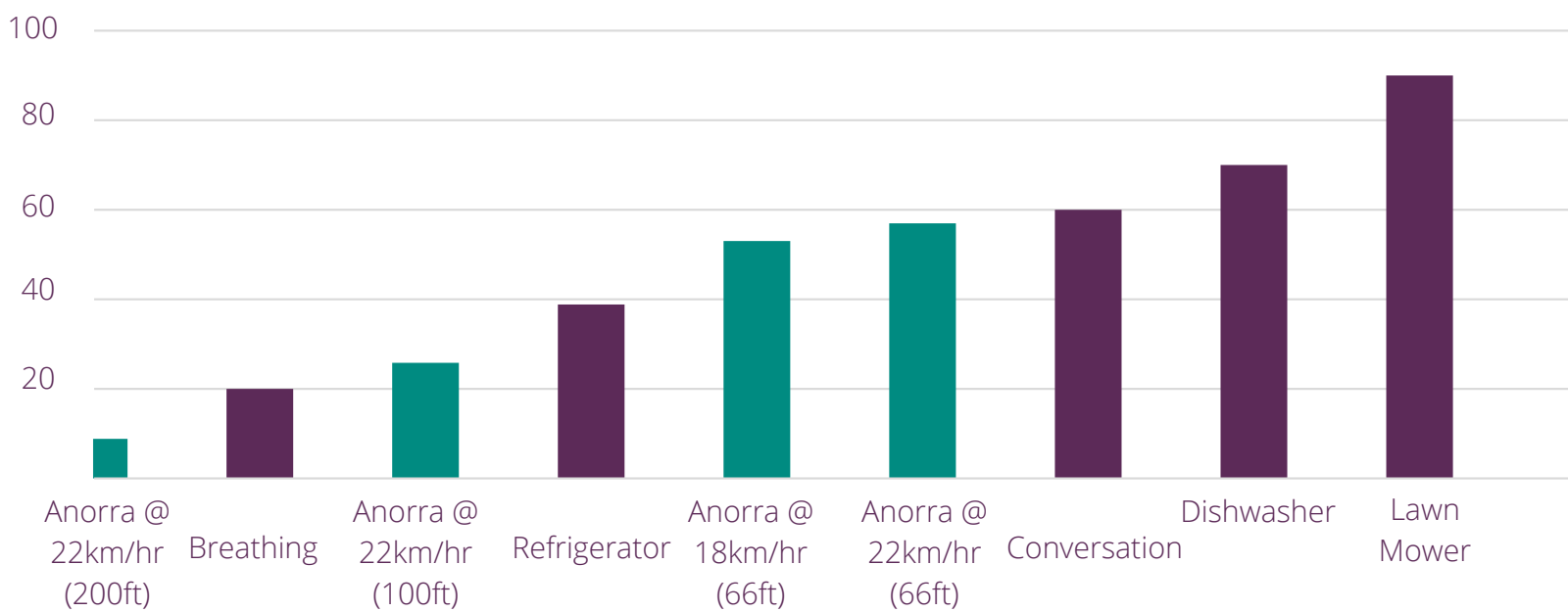
Noise levels for a 66ft Tower



The noise levels decrease dramatically as you move further from the base of the tower.

Noise Comparison

Sound Levels of Common Noises (dBA)



Even at a close distance, **Anorra is quieter than a dishwasher or a friendly conversation.**

Sources:

The Quieter Future of Wind Power. (2019, August 07). Retrieved August 10, 2020, from <https://www.lord.com/blog/industrial/the-quieter-future-of-wind-power>
 Hansen, C., & Hansen, K. (2020). Recent Advances in Wind Turbine Noise Research. MDPI.



inquiries@borrumenergysolutions.ca
 519.743.9463 (WIND)
 borrumenergysolutions.ca
 @borrum_energy_solutions

