

VIDEO FAQ

ANSWERS FOR THE ENGINEERING/CONSTRUCTION MANAGER

- Q1. Will a wind turbine affect power quality?
- Q2. How do you control voltage?
- Q3. Where will you tie into my plant?
- Q4. What protective equipment do you have in place?
- Q5. Will you cause harmonic problems?
- Q6. Will you cause power factor problems?
- Q7. What do the turbines do in a fault grid outage?
- Q8. If the grid is down, will the turbines still be powering my plant?
- Q9. What is the interconnection process with the utility?
- Q10. Why don't you put your cable in conduit?
- Q11. What voltage do the turbines produce power at?
- Q12. What voltage does the collection system operate at?
- Q13. Can we access the meter ourselves?
- Q14. Do the turbines produce AC or DC power?
- Q15. Do the turbines get hit by lightning?
- Q16. How often are the turbines serviced?
- Q17. Where are the spare parts?
- Q18. How long will the construction process take?
- Q19. Who are your subcontractors?
- Q20. Can we veto your subcontractors?
- Q21. Who controls the design?
- Q22. Can we review or modify the design?
- Q23. Do we get weekly updates?
- Q24. How much work do you self-perform?
- Q25. Can we review your quality documentation throughout the project?
- Q26. Who's in charge of the project?



Q27. What security do you have?

Q28. What do we need to do to support the project?

Q29. Do you need a plant shut-down?

Visit our Video FAQ page (www.oneenergy.com/video-faq) to view our video answers to these questions, download a transcript, and view the FAQs for additional roles.