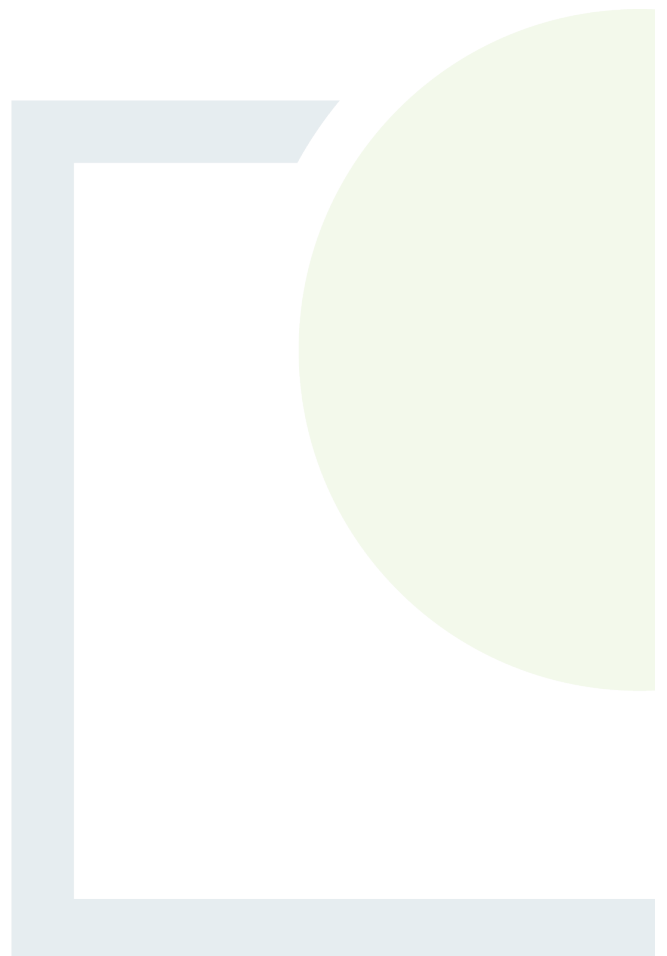




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APPENDIX 16.3

Comparative Views



Option 1 Base-case: Vesta V162 - 10 Turbines: Hub Height: 104m, Rotor Diameter: 162m, Tip Height: 185m.



Option 2: Vesta V162 - 10 Turbines: Hub Height: 119m, Rotor Diameter: 162m, Tip Height: 200m.



Option 3: Vesta V117 - 14 Turbines: Hub Height: 91.5m, Rotor Diameter: 117m, Tip Height: 150m.



Option 1 Base-case: Vesta V162 - 10 Turbines: Hub Height: 104m, Rotor Diameter: 162m, Tip Height: 185m.



Option 2: Vesta V162 - 10 Turbines: Hub Height: 119m, Rotor Diameter: 162m, Tip Height: 200m.



Option 3: Vesta V117 - 14 Turbines: Hub Height: 91.5m, Rotor Diameter: 117m, Tip Height: 150m.



Option 1 Base-case: Vesta V162 - 10 Turbines: Hub Height: 104m, Rotor Diameter: 162m, Tip Height: 185m.



Option 2: Vesta V162 - 10 Turbines: Hub Height: 119m, Rotor Diameter: 162m, Tip Height: 200m.



Option 3: Vesta V117 - 14 Turbines: Hub Height: 91.5m, Rotor Diameter: 117m, Tip Height: 150m.





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