

**AIP SUPPLEMENT
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GOYDER (SOUTH AUSTRALIA) WIND FARM UNDER CONSTRUCTION

1. INTRODUCTION

- 1.1 This AIP SUP advises airspace users of the start of construction of the Goyder wind farm in the vicinity of Burra, SA.
- 1.2 The wind farm construction is expected to be complete on 01 September 2024.

2. WIND TURBINES AND MET MASTS

- 2.1 Appendix 1 lists the positions, heights, lights, and markings of the wind turbines and MET masts to be erected as part of the Goyder wind farm construction.

3. CANCELLATION

- 3.1 This SUP will be cancelled when all wind turbines are incorporated onto the AIP Charts.

4. DISTRIBUTION

- 4.1 Airservices Australia website only.

Appendix

1. Wind turbines and MET masts

1. Wind turbines and MET masts

ID	LATITUDE	LONGITUDE	AGL (FT)	AMSL (FT)	LGT	MARKING
WTG SG001	334620.27S	1385237.27E	657	2,494	N	N
WTG SG002	334622.16S	1385258.68E	657	2,569	N	N
WTG SG003	334639.38S	1385312.80E	657	2,592	N	N
WTG SG007	334651.40S	1385515.50E	657	2,822	N	N
WTG SG008	334650.14S	1385241.63E	657	2,589	N	N
WTG SG010	334650.92S	1385327.01E	657	2,609	N	N
WTG SG011	334652.93S	1385444.94E	657	2,619	N	N
WTG SG012	334706.93S	1385320.05E	657	2,710	N	N
WTG SG013	334709.27S	1385516.58E	657	2,858	N	N
WTG SG014	334710.87S	1385408.31E	657	2,533	N	N
WTG SG015	334707.21S	1385245.09E	657	2,622	N	N
WTG SG016	334709.04S	1385447.82E	657	2,602	N	N
WTG SG017	334711.46S	1385347.23E	657	2,563	N	N
WTG SG018	334722.51S	1385319.71E	657	2,714	N	N
WTG SG020	334723.79S	1385523.19E	657	2,740	N	N
WTG SG022	334726.71S	1385248.50E	657	2,602	N	N
WTG SG023	334737.87S	1385327.73E	657	2,687	N	N
WTG SG025	334740.91S	1385525.38E	657	2,671	N	N
WTG SG026	334747.37S	1385716.19E	657	2,533	N	N
WTG SG027	334746.12S	1385257.70E	657	2,596	N	N
WTG SG028	334757.23S	1385527.28E	657	2,655	N	N
WTG SG029	334803.44S	1385253.12E	657	2,566	N	N
WTG SG031	334817.84S	1385529.11E	657	2,560	N	N
WTG SG032	334825.10S	1385728.98E	657	2,514	N	N
WTG SG033	334818.76S	1385254.99E	657	2,484	N	N
WTG SG034	334831.21S	1385542.05E	657	2,399	N	N
WTG SG036	334836.24S	1385257.91E	657	2,405	N	N
WTG SG037	334849.39S	1385739.21E	657	2,455	N	N
WTG SG040	334908.62S	1385743.66E	657	2,468	N	N

ID	LATITUDE	LONGITUDE	AGL (FT)	AMSL (FT)	LGT	MARKING
WTG SG044	334932.67S	1385556.67E	657	2,327	N	N
WTG SG047	334951.36S	1385554.00E	657	2,392	N	N
WTG SG048	335007.38S	1385555.17E	657	2,438	N	N
WTG SG050	335024.94S	1385558.60E	657	2,487	N	N
WTG SG051	335039.61S	1385604.55E	657	2,478	N	N
WTG SG052	335054.98S	1385605.35E	657	2,504	N	N
WTG SG054	335111.70S	1385603.35E	657	2,478	N	N
WTG SG056	335126.03S	1385610.09E	657	2,632	N	N
WTG SG072	335143.65S	1385611.84E	657	2,684	N	N
WTG B001	334727.93S	1385712.80E	657	2,507	N	N
WTG B004	334648.98S	1385754.31E	657	2,418	N	N
WTG B005	334744.47S	1385753.31E	657	2,317	N	N
WTG B008	334827.59S	1385805.67E	657	2,300	N	N
WTG B010	334306.12S	1385832.83E	657	2,527	N	N
WTG B015	334759.57S	1385836.81E	657	2,264	N	N
WTG B017	334307.39S	1385853.04E	657	2,474	N	N
WTG B021	334649.71S	1385852.45E	657	2,163	N	N
WTG B023	334619.24S	1385908.95E	657	2,199	N	N
WTG B024	334242.80S	1385917.62E	657	2,353	N	N
WTG B025	334408.17S	1385925.81E	657	2,487	N	N
WTG B026	334719.22S	1385924.38E	657	2,241	N	N
WTG B027	334305.04S	1385936.06E	657	2,274	N	N
WTG B028	334327.83S	1385940.35E	657	2,274	N	N
WTG B029	334735.99S	1385933.74E	657	2,277	N	N
WTG B030	334346.79S	1385938.39E	657	2,231	N	N
WTG B031	334538.37S	1385940.92E	657	2,231	N	N
WTG B032	334454.76S	1385953.87E	657	2,297	N	N
WTG B033	334433.78S	1385951.44E	657	2,373	N	N
WTG B034	334520.91S	1390004.96E	657	2,313	N	N
WTG B035	334542.68S	1390012.26E	657	2,474	N	N
WTG B036	334557.65S	1390016.85E	657	2,435	N	N
WTG B037	334526.21S	1390029.98E	657	2,130	N	N
WTG B038	334802.07S	1390032.16E	657	2,523	N	N

ID	LATITUDE	LONGITUDE	AGL (FT)	AMSL (FT)	LGT	MARKING
WTG B039	334621.51S	1390030.72E	657	2,291	N	N
WTG B040	334743.07S	1390027.93E	657	2,366	N	N
WTG B042	334449.02S	1390040.63E	657	2,081	N	N
WTG B043	334724.46S	1390037.46E	657	2,254	N	N
WTG B044	334639.24S	1390037.15E	657	2,373	N	N
WTG B045	334709.10S	1390038.91E	657	2,307	N	N
WTG B046	334652.35S	1390046.80E	657	2,471	N	N
WTG B047	334754.76S	1390052.12E	657	2,527	N	N
WTG B048	334811.14S	1390057.38E	657	2,609	N	N
WTG B049	334726.54S	1390105.60E	657	2,471	N	N
WTG B050	334841.20S	1390109.29E	657	2,432	N	N
WTG B051	334820.27S	1390112.26E	657	2,556	N	N
WTG B052	334745.59S	1390127.72E	657	2,179	N	N
Met Mast RM010	334316.18S	1385837.31E	400	2,248	N	See note
Met Mast RM036	334828.32S	1385249.80E	400	2,087	N	See note
Met Mast RM001008	334635.44S	1385234.68E	400	2,205	N	See note
Met Mast RM028030	334342.02S	1385949.49E	400	1,897	N	See note
Met Mast TM001	334620.39S	1385236.48E	400	2,238	N	See note
Met Mast TM008	334650.20S	1385241.59E	400	2,330	N	See note
Met Mast TM010	334306.17S	1385832.81E	400	2,268	N	See note
Met Mast TM028	334327.88S	1385940.31E	400	2,015	N	See note
Met Mast TM030	334346.85S	1385938.76E	400	1,976	N	See note
Met Mast TM036	334835.79S	1385257.41E	400	2,149	N	See note

Note: Aviation orange and white stripes and equipped with high-visibility cable balls on the outer guy wires. Towers equipped with 16-foot-high-visibility sleeves, one for each anchor mechanism and each outer guy wire.