

**AIP SUPPLEMENT  
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## **RYE PARK (NEW SOUTH WALES) WIND FARM UNDER CONSTRUCTION**

### **1. INTRODUCTION**

- 1.1 This AIP SUP advises airspace users of the start of construction of the Rye Park wind farm in the vicinity of Boorowa, NSW.
- 1.2 The wind farm construction is expected to be completed by 04 December 2023.

### **2. WIND TURBINES AND MET MASTS**

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

### **3. CANCELLATION**

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

### **4. DISTRIBUTION**

- 4.1 Airservices Australia website only.

### **Appendix**

1. Wind Turbines and MET Masts

**1. Wind Turbines and MET Masts**

<b>ID</b>	<b>LATITUDE</b>	<b>LONGITUDE</b>	<b>AGL FT</b>	<b>AMSL FT</b>	<b>LIGHTING</b>	<b>MARKINGS</b>
WTG-A01	343050.99S	1485701.62E	657	2995	Y	N
WTG-A02	342930.76S	1485713.04E	657	2982	N	N
WTG-A03	342920.18S	1485719.11E	657	2929	N	N
WTG-A04	342902.98S	1485632.45E	657	2979	Y	N
WTG-A05	342822.27S	1485549.53E	657	3033	Y	N
WTG-A06	342805.64S	1485548.21E	657	3067	N	N
WTG-A07	342753.72S	1485552.64E	657	3012	Y	N
WTG-A08	342741.99S	1485555.70E	657	3024	N	N
WTG-A09	342732.05S	1485608.44E	657	3007	Y	N
WTG-A10	342718.58S	1485548.10E	657	2935	Y	N
WTG-A11	342658.62S	1485516.49E	657	3006	Y	N
WTG-A12	342646.13S	1485520.75E	657	3013	Y	N
WTG-A13	342709.57S	1485511.85E	657	2949	N	N
WTG-A14	342727.12S	1485510.68E	657	2896	Y	N
WTG-B01	343008.07S	1485716.50E	657	3078	N	N
WTG-B02	342958.64S	1485657.27E	657	3097	N	N
WTG-B03	342934.72S	1485640.83E	657	2957	N	N
WTG-B04	342950.51S	1485637.87E	657	3101	Y	N
WTG-B05	342920.81S	1485637.37E	657	2983	Y	N
WTG-B06	343040.97S	1485741.58E	657	3008	N	N
WTG-B07	343052.27S	1485744.86E	657	2959	Y	N
WTG-B08	343052.62S	1485821.73E	657	2934	Y	N
WTG-B09	343009.26S	1485753.19E	657	3147	Y	N
WTG-B10	343019.16S	1485747.34E	657	3078	Y	N
WTG-B11	342947.88S	1485800.72E	657	3051	N	N
WTG-B12	342934.87S	1485802.49E	657	3036	Y	N
WTG-B13	342922.46S	1485807.18E	657	3056	N	N
WTG-B14	342903.76S	1485819.48E	657	3109	Y	N
WTG-B15	342852.87S	1485830.59E	657	3036	Y	N
WTG-C01	343255.30S	1485752.42E	657	2940	Y	N
WTG-C02	343238.42S	1485802.46E	657	3083	N	N

ID	LATITUDE	LONGITUDE	AGL FT	AMSL FT	LIGHTING	MARKINGS
WTG-C03	343229.30S	1485814.68E	657	3107	Y	N
WTG-C04	343219.01S	1485818.79E	657	3110	N	N
WTG-C05	343153.60S	1485834.66E	657	3092	Y	N
WTG-C06	343301.42S	1485915.50E	657	3008	Y	N
WTG-C07	343250.72S	1485914.85E	657	2972	N	N
WTG-C08	343239.37S	1485918.31E	657	3012	N	N
WTG-C09	343223.61S	1485915.58E	657	3018	Y	N
WTG-D01	343428.98S	1485828.33E	657	2984	Y	N
WTG-D02	343440.26S	1485837.43E	657	3023	N	N
WTG-D03	343457.26S	1485841.87E	657	3064	Y	N
WTG-D04	343417.51S	1485907.30E	657	3044	N	N
WTG-D05	343403.50S	1485910.30E	657	3041	Y	N
WTG-D06	343518.67S	1485858.55E	657	3125	Y	N
WTG-D07	343536.02S	1485909.17E	657	3116	Y	N
WTG-D08	343551.42S	1485904.51E	657	3096	N	N
WTG-D09	343602.20S	1485856.45E	657	3069	Y	N
WTG-E01	343320.82S	1490027.60E	657	2904	Y	N
WTG-E02	343301.06S	1490037.28E	657	2810	N	N
WTG-E03	343248.18S	1490050.11E	657	2828	Y	N
WTG-E04	343702.65S	1485841.39E	657	3127	Y	N
WTG-E05	343713.45S	1485856.18E	657	3111	N	N
WTG-E06	343730.74S	1485850.50E	657	3184	Y	N
WTG-E07	343741.45S	1485844.55E	657	3101	N	N
WTG-F01	344544.98S	1490005.42E	657	2933	Y	N
WTG-F02	344555.71S	1490004.10E	657	2941	N	N
WTG-F03	344606.42S	1490004.16E	657	3000	Y	N
WTG-F04	344515.79S	1490020.24E	657	3056	N	N
WTG-F05	344504.52S	1490022.29E	657	3098	Y	N
WTG-F06	344536.78S	1490050.25E	657	3034	N	N
WTG-F07	344549.63S	1490048.40E	657	2997	Y	N
WTG-G01	344522.14S	1490052.06E	657	3083	N	N
WTG-G02	344511.80S	1490059.08E	657	3065	N	N
WTG-G03	344502.48S	1490113.01E	657	3107	Y	N
WTG-G04	344518.01S	1490121.65E	657	3045	Y	N
WTG-G05	344413.21S	1490158.20E	657	3015	Y	N

ID	LATITUDE	LONGITUDE	AGL FT	AMSL FT	LIGHTING	MARKINGS
Met Mast-PMM41	343545.00S	1485915.92E	391	2798	N	See note
Met Mast-PMM61	344417.14S	1490211.59E	391	2815	N	See note
Met Mast-D07	343536.41S	1485908.41E	391	2865	N	Marker balls
Met Mast-D08	343551.76S	1485903.79E	391	2819	N	Marker balls

*Note: Marker balls and alternate colour bands on mast structure.*