Prescribed Electrical Installation Work

Electricity Safety Act 1998, Electricity Safety (General) Regulations 2019



CERTIFICATE OF				CERTIFICATE OF INSPECTION
Responsible Person				Licensed Electrical Inspector
REC registration no.	REC-27030	Telephone no.	0429 369 994	Licence no.
Name	PROFESSIONAL WINE	ESSIONAL WIND SERVICES PTY LTD		1980525
Address	UNIT 1, 23 HART STREET MOUNT GAMBIER SA 5290			Name
Licensed Electrical W	Vorker			James Keith McLeod
Licence no.	A55447			
Name	Kym James Dodd			
Details of Electrical I	nstallation			
Address	1862 PRINCETOWN RO	AD PRINCETOWN VI	C 3269	
NMI				
Description of Work	Undertaken			
converter and associated co	ntrol system equipment in acco	rdance with AS/NZS 3000	e generator, auxiliary transformer, ),2067 and Vestas OEM installation	I, <b>James Keith McLeod</b> , have inspected the prescribed electrical installation work as described in the certificate of compliance and certify that the work <b>COMPLIES</b> with the Electricity Safety Act 1998 and the Electricity Safety (General) Regulations.
Note: Please see page 2	for Description of Non-F	Prescribed Work cer	tified on this certificate	

I, Kym James Dodd, who carried out the electrical installation work described above, certify that the electrical work has passed all the required tests and complies in all respects with the Electricity Safety Act 1998 and the Electricity Safety (General) Regulations.

**Date of Completion** 

17 September 2020

**Date of Certification** 

17 September 2020

**Date of Inspection** 

24 September 2020

#### **Date of Certification**

24 September 2020

Energy Safe Victoria Level 5, 4 Riverside Quay Southbank VIC 3006

**P** 03 9203 9700 E info@energysafe.vic.gov.au



Prescribed Electrical Installation Work Electricity Safety Act 1998, Electricity Safety (General) Regulations 2019



#### **Description of Non-Prescribed Work**

Install as needed for construction power to Nacelle. Connect pre-installed tower light and power circuits. Test all wiring, socket outlets and lighting as required by AS/NZ 3000:2018. WTG01

**Energy Safe Victoria** Level 5, 4 Riverside Quay Southbank VIC 3006

**P** 03 9203 9700 E info@energysafe.vic.gov.au



Prescribed Electrical Installation Work

Electricity Safety Act 1998, Electricity Safety (General) Regulations 2019



CERTIFICATE OF	COMPLIANCE				CERTIFICATE OF INSPECTION
Responsible Person					Licensed Electrical Inspector
REC registration no.	REC-27030	Telephone no.	0429 369 994		Licence no.
Name	PROFESSIONAL WIND SERVICES PTY LTD				1980525
Address	UNIT 1, 23 HART STREET MOUNT GAMBIER SA 5290			Name	
Licensed Electrical W	/orker				James Keith McLeod
Licence no.	A55447				
Name	Kym James Dodd				
Details of Electrical I	nstallation				
Address	1862 PRINCETOWN RO	AD PRINCETOWN VI	C 3269		
NMI					
Description of Work	Undertaken				
converter and associated cor procedures, site instructions	trol system equipment in acco and administration documenta	tion.			I, <b>James Keith McLeod</b> , have inspected the prescribed electrical installation work as described in the certificate of compliance and certify that the work <b>COMPLIES</b> with the Electricity Safety Act 1998 and the Electricity Safety (General) Regulations.

I, Kym James Dodd, who carried out the electrical installation work described above, certify that the electrical work has passed all the required tests and complies in all respects with the Electricity Safety Act 1998 and the Electricity Safety (General) Regulations.

**Date of Completion** 

24 September 2020

**Date of Certification** 

24 September 2020

**Date of Inspection** 

04 November 2020

#### **Date of Certification**

04 November 2020

Energy Safe Victoria Level 5, 4 Riverside Quay Southbank VIC 3006

**P** 03 9203 9700 E info@energysafe.vic.gov.au



Prescribed Electrical Installation Work Electricity Safety Act 1998, Electricity Safety (General) Regulations 2019



#### **Description of Non-Prescribed Work**

Install as needed for construction power to Nacelle. Connect pre-installed tower light and power circuits. Test all wiring, socket outlets and lighting as required by AS/NZ 3000:2018. WTG02

**Energy Safe Victoria** Level 5, 4 Riverside Quay Southbank VIC 3006

**P** 03 9203 9700 E info@energysafe.vic.gov.au



Prescribed Electrical Installation Work

Electricity Safety Act 1998, Electricity Safety (General) Regulations 2019



CERTIFICATE OF COMPLIANCE				CERTIFICATE OF INSPECTION
Responsible Person				Licensed Electrical Inspector
REC registration no.	REC-27030	Telephone no.	0429 369 994	Licence no.
Name	PROFESSIONAL WINI	O SERVICES PTY LT	D	1980525
Address	UNIT 1, 23 HART STREET MOUNT GAMBIER SA 5290			Name
Licensed Electrical W	Vorker			James Keith McLeod
Licence no.	A55447	]		
Name	Kym James Dodd			
Details of Electrical I	nstallation			
Address	1862 PRINCETOWN RO	AD PRINCETOWN VI	C 3269	
NMI				
Description of Work	Undertaken			
converter and associated co		rdance with AS/NZS 3000	e generator, auxiliary transformer, ),2067 and Vestas OEM installation	I, <b>James Keith McLeod</b> , have inspected the prescribed electrical installation work as described in the certificate of compliance and certify that the work <b>COMPLIES</b> with the Electricity Safety Act 1998 and the Electricity Safety (General) Regulations.

### ERTIFICATE OF INSPECTION

Note: Please see page 2 for Description of Non-Prescribed Work certified on this certificate.

I, Kym James Dodd, who carried out the electrical installation work described above, certify that the electrical work has passed all the required tests and complies in all respects with the Electricity Safety Act 1998 and the Electricity Safety (General) Regulations.

**Date of Completion** 

05 November 2020

**Date of Certification** 

05 November 2020

**Date of Inspection** 

06 November 2020

### **Date of Certification**

08 November 2020

Energy Safe Victoria Level 5, 4 Riverside Quay Southbank VIC 3006

**P** 03 9203 9700 E info@energysafe.vic.gov.au



Prescribed Electrical Installation Work Electricity Safety Act 1998, Electricity Safety (General) Regulations 2019



#### **Description of Non-Prescribed Work**

Install as needed for construction power to Nacelle. Connect pre-installed tower light and power circuits. Test all wiring, socket outlets and lighting as required by AS/NZ 3000:2018.

**Energy Safe Victoria** Level 5, 4 Riverside Quay Southbank VIC 3006

**P** 03 9203 9700 E info@energysafe.vic.gov.au



<b>CERTIFICATE OF ELECTRICAL SAFETY</b> for Prescribed Electric	al Installation Work
ELECTRICITY SAFETY ACT 1998, ELECTRICITY SAFETY (INSTALLATIONS) REGULATIONS 2009	Certificate no.
CERTIFICATE OF COMPLIANCE	4055 3663 0
1 Responsible Person (eg. electrical contractor, supervising electrician, electrician)	
REC reg./licence no. 1 5 0 7 4 Telephone no. (08) 8291 800	
Name CONSOLIDATED POWER PROSECTS	
Business Address 205 HALIFAX ST ADGLAIDE S.A	
2 Licensed Electrical Installation Worker (eg. electrician)	CERTIFICATE OF INSPECTION
Licence no. A 5 0 4 1 3	Details of Licensed Electrical Inspector (LEI)
Name JOEL VOICT	Name SKACLEOD
3 Details of Electrical Installation	Licence no. 980525
Name of customer BAY WA R. E Address of installation FERCUSON NORTH WIND FARM	and the second sec
Address of installation (include lot no. if required) FERCUSON NORTH WIND FARM Suburb or town PRINCE FOURN Postcode 3 2 6 9	Inspector's Employer
Telephone	Name (MApplicable) NET P/L
NMI (if available)	
4 Electrical Work Undertaken Have you installed battery	Details of Defects
Socket outlets         back-up or battery energy           No. light points         No. single         No. doubles         storage equipment equal to or greater than 500 volt amperes?	Please supply defect code(s)
Yes No 1	
Maximum demand in amps per phase on completion Consumers mains capacity in amps	
4.2 MW 190 AMPS	
Description of work undertaken (if insufficient space, please attach list)	
- ALL HU TERMINATIONS, FIBER AND	I, the Licensed Electrical Inspector named above, have inspected the prescribed electrical installation
GARTHING SYSTEMS FOR COLLECTOR	work as described in the certificate of compliance and certify that the work
a definition of the second	complies does not comply
GROUP 1 (SUBSTATION TO WITG OI)	with the Electricity Safety Act 1998 and the Electricity Safety (Installations) Regulations 2009
And the second	Signature
and the second	NKM 0000
	arm
	Date inspected 24/09/20
	Date certified 24/09/20
5 Has this <i>prescribed electrical installation work failed</i> a previous inspection? Yes No	Electricity supplier code (refer back of certificate for codes)
If yes, quote previous certificate number	Safety Statement
6 Type of prescribed electrical installation work (refer back of certificate for types) 1 2 3 4 5 6 7 8 9 10	In accordance with Regulation 242 (d) this electrical installation appears to be
7 Does this installation work include non-prescribed electrical installation work? Yes No	electrically unsafe
8 Type of property where the electrical installation work is carried out: (refer back of certificate for types)	
1 Domestic     2 Non Domestic     3 Construction	
I, the licensed electrical installation worker named above, who carried out the electrical installation work described above, certify that the electrical work has passed all the required tests and complies in all respects with the Electricity Safety Act	energyeafa
1998 and the Electricity Safety (Installations) Regulations 2009.	energysafe
Signature (Licensed Electrical Installation Worker)	Creating a
	Creating a safer state with electricity and gas
9 Date of completion of work $24/09/20$ 10 Date Certified $24/09/20$	PRESCRIBED Customer copy

CERTIFICAT	TE OF ELECTRICAL SAFETY for Prescribed Electr	ical In	stallation Work	
	CT 1998, ELECTRICITY SAFETY (INSTALLATIONS) REGULATIONS 2009		ificate no.	
CERTIFICATE OF COMP	LIANCE	900	4055 3661 6	
1 Responsible Persor	A (eg. electrical contractor, supervising electrician, electrician)	C OB sett		
REC reg./licence no.	15074 Telephone no. (08)8291800			
Name	CONSOLIDATED POWER PROJECTS			
Business Address	205 HALIPAX ST, ADELAIDE S.A	15		
2 Licensed Electrical	Installation Worker (eg. electrician)	CER	TIFICATE OF INSPECTION	
Licence no.	A S O 4 1 3	Deta	ils of Licensed Electrical Inspector (LEI)	
Name	JOEL VOIGT			
3 Details of Electrical		Nam	BERNCLEOD	
Name of customer	BAYWA R.E.	Licei		
Address of installation (include lot no. if required)	FERCUSON NORTH WIND FARM			
Suburb or town	PRINCETOWN Postcode 3269	Insp	ector's Employer	
Telephone		Nam (If App	e VEIPL	
NMI (if available)			ni dan selasi bi da ancar na selain an i An angar na selain an ingar na selain an ingar	
4 Electrical Work Und	Socket outlets back-up or battery energy		ils of Defects e supply defect code(s)	
No. light points	No. single No. doubles storage equipment equal to or greater than 500 volt amperes?			
6	7 Yes No 7			
	Ips per phase on completion Consumers mains capacity in amps			
4.2 mW@ 22				
	prtaken (if insufficient space, please attach list)	L tho	Licensed Electrical Inspector named above,	
	CONSTRUCTION OF 22KN SWITCHYARD AND	have	inspected the prescribed electrical installation	
(	CONTROL BUILDING INCLUDING		as described in the certificate of compliance ertify that the work	
· militari spoler el	- 22 KN SWITCH BOARD		olies 🔀 does not comply	
	- 22/0.433 KV AUXILIARY TRANSFORMER		the Electricity Safety Act 1998 and the Electricity y (Installations) Regulations 2009	
- With a state	AND CABLE			
break and brief	- CONTROL ROOM INCLUDING LU PROTECTION,	figna		
	CONTROL and METERING SCHEMES	4	VMYDOCA	
-	- EARTH GRID	-1	glave	
BUILDING C	onstructed and complied in S.A	Date i	inspected 15/08/20	
Recentified	IN VICTORIA	Date	certified 15/08/20	
5 Has this prescribed e	electrical installation work failed a previous inspection? Yes No		icity supplier code	
If yes, quote previous of		- Harrison	back of certificate for codes)	
6 Type of prescribed elect (refer back of certificate for ty)		In acc	ordance with Regulation 242 (d) this	
7 Does this installation v	work include non-prescribed electrical installation work? Yes No		ical installation appears to be ically unsafe	
8 Type of property where	e the electrical installation work is carried out: (refer back of certificate for types)	u	insafe	
1 Domestic	2 Non Domestic 3 Construction			
I, the licensed electrical installation worker named above, who carried out the electrical installation work described above,				
1998 and the Electricity Si	vork has passed all the required tests and complies in all respects with the Electricity Safety Act afety (Installations) Regulations 2009.	e	nergysate	
Signature	- the		VICTORIA	
(Licensed Electrical Installation Wo	(ker)		Creating a	
9 Date of completion of v	Nork 15/08/20 10 Date Certified 15/08/20		safer state with electricity and gas	
			PRESCRIBED Customer copy	

<b>CERTIFICATE OF ELECTRICAL SAFETY</b> for Prescribed Electric	cal Installation Work				
ELECTRICITY SAFETY ACT 1998, ELECTRICITY SAFETY (INSTALLATIONS) REGULATIONS 2009	Certificate no.				
CERTIFICATE OF COMPLIANCE	4062 9441 6				
1 Responsible Person (eg. electrical contractor, supervising electrician, electrician)					
REC reg./licence no. 15074 Telephone no. 08 8291 800					
Name CONSOLIDATED POWER PROJECTS					
Business Address 205 HALIFAX ST ADELAIDE S.A	(Test)				
2 Licensed Electrical Installation Worker (eg. electrician)	CERTIFICATE OF INSPECTION				
Licence no. A 5 0 4 1 3	Details of Licensed Electrical Inspector (LEI)				
Name JOEL VOIGT	Name SKMCLEOD				
3 Details of Electrical Installation	Name SKMCLEOD Licence no. 980 525				
Name of customer BAY WA R.E					
Address of installation FERCUSON SOUTH WIND FARM					
Suburb or town PRINCETOWN Postcode 3 2 6 9	Inspector's Employer				
Telephone	Name (ifApplicable) VEL P/L				
NMI (if available)					
4 Electrical Work Undertaken Have you installed battery Socket outlets back-up or battery energy	Details of Defects Please supply defect code(s)				
No. light points No. single No. doubles storage equipment equal to or greater than 500 volt amperes?					
Yes No 7					
Maximum demand in amps per phase on completion Consumers mains capacity in amps					
7.2 mW@22kV 8nW@22kV					
Description of work undertaken (if insufficient space, please attach list)					
- ALL HV TEEMIMATIONS, FIBRE AND EARTHING	I, the Licensed Electrical Inspector named above, have inspected the prescribed electrical installation				
SYSTEMS FOR COLLECTOR GROUP 1	work as described in the certificate of compliance and certify that the work				
	complies 📈 does not comply				
( SUBSTATION TO SUTG 02 + WTG 03	with the Electricity Safety Act 1998 and the Electricity				
	Safety (Installations) Regulations 2009				
	Signature				
	WW Yord				
	detand				
	Date inspected 12/11/20				
	Date inspected $12/11/20$ Date certified $12/11/20$				
5 Has this prescribed electrical installation work failed a previous inspection? Yes No Yes	Electricity supplier code				
If yes, quote previous certificate number	(refer back of certificate for codes)				
6 Type of prescribed electrical installation work	Safety Statement In accordance with Regulation 242 (d) this				
(refer back of certificate for types) 1 2 3 4 5 6 7 8 9 10 7 Does this installation work include <i>non-prescribed electrical installation work?</i> Yes No	electrical installation appears to be electrically unsafe				
8 Type of property where the electrical installation work is carried out: (refer back of certificate for types)	unsafe				
1 Domestic 2 Non Domestic 3 Construction					
I, the licensed electrical installation worker named above, who carried out the electrical installation work described above.					
certify that the electrical work has passed all the required tests and complies in all respects with the Electricity Safety Act 1998 and the Electricity Safety (Installations) Regulations 2009.	energysate				
Signature	VICTORIA				
(Licensed Electrical Installation Worker)	Creating a				
9 Date of completion of work $12/11/20$ 10 Date Certified $12/11/20$	safer state with electricity and gas				
	PRESCRIBED Customer copy				
	Theoditises obstomer copy				

CERTIFICATE OF ELECTRICAL SAFETY for Prescribed Electrical Installation Work						
ELECTRICITY SAFETY ACT 1998, ELECTRICITY SAFETY (INSTALLATIONS) REGULATIONS 2009	Certificate no.					
CERTIFICATE OF COMPLIANCE	4055 3662 3					
1 Responsible Person (eg. electrical contractor, supervising electrician, electrician)						
REC reg./licence no. 1 5 0 7 4 Telephone no. (08) 8291800						
Name CONSCIONTED POWER PROJECTS						
Business Address 205 HALIFAX ST, ADELAIDE S.A 5000						
2 Licensed Electrical Installation Worker (eg. electrician)	CERTIFICATE OF INSPECTION					
Licence no. A 5 0 4 1 3	Details of Licensed Electrical Inspector (LEI)					
Name JOEL VOICT	Name SKMCLEOD					
3 Details of Electrical Installation	Licence no. 980525					
Name of customer BAY WA R.E.	topsfie you le toth films will share a constant in each it					
(include lot no. if required) FERGUSON SOUTH WIND FARING	Inspector's Employer					
Suburb or town PRINCETOWN Postcode 3 2 6 9 Telephone	the second second second second second second					
NMI (if available)	Name (if Applicable) NET P/L					
4 Electrical Work Undertaken Have you installed battery	Details of Defects					
Socket outlets back-up or battery energy storage equipment equal to or	Please supply defect code(s)					
Inc. right points     No. single     Inc. doubles     greater than 500 volt amperes?       Image: Inc. doubles     Image: I						
Maximum demand in amps per phase on completion Consumers mains capacity in amps						
4.2 MW @ 22 KV SmW @ 22 KV						
Description of work undertaken (if insufficient space, please attach list)						
CONSTRUCTION OF 22KV SWITCHYARD AND	I, the Licensed Electrical Inspector named above, have inspected the prescribed electrical installation					
Control Building including	work as described in the certificate of compliance and certify that the work					
- 22 KV SWITBOARD	complies does not comply					
- 22/0.433 W AUXILIARY TRANSFORMER	with the Electricity Safety Act 1998 and the Electricity					
and CABLE	Safety (Installations) Regulations 2009					
- CONTROL ROOM INCLUDING LU	Signature					
PLOTECTION, CONTROL and METERING	(han) Myan					
SCHEMES	Col 1 das.					
- GARTH GRID BUILDING CONSTRUCTED AND COMPLED IN S.A	Date inspected 15 08 20					
BUILDING CONSTRUCTED AND COMPLED IN S.A RECEPTICIED IN VILTORIA	Date certified 15/08/20					
5 Has this prescribed electrical installation work failed a previous inspection? Yes No	Electricity gupplion and					
If yes, quote previous certificate number	(refer back of certificate for codes)					
6 Type of prescribed electrical installation work	Safety Statement In accordance with Regulation 242 (d) this					
<ul> <li>(refer back of certificate for types)</li> <li>7 Does this installation work include <i>non-prescribed electrical installation work</i>?</li> <li>Yes No</li> </ul>	electrical installation appears to be electrically unsafe					
8 Type of property where the electrical installation work is carried out: (refer back of certificate for types)	unsafe					
1 Domestic 2 Non Domestic 3 Construction						
I, the licensed electrical installation worker named above, who carried out the electrical installation work described above,						
certify that the electrical work has passed all the required tests and complies in all respects with the Electricity Safety Act 1998 and the Electricity Safety (Installations) Regulations 2009.	energysate					
Signature	VICTORIA					
(Licensed Electrical Installation Worker)	Creating a					
9 Date of completion of work 15/08/20 10 Date Certified 15/08/20	safer state with electricity and gas					
	PRESCRIBED Customer copy					