

Wind Farm CASALDUNI

Inspector	Ing. Matteo Canevello
Attendants to the inspection	Ing. Raffaele Petrucciolo
Inspection Date	13.07.2023

Definitions

Category of Defect	Description of Category	Results of Inspection
Minor Defect	defect to be remedied	NO finding
Major Defect	major defect to be remedied on short term	NO findings
Critical defect	safety critical defect, immediate action to be taken	NO findings
n.a.	not applicable in this type of turbine	

Findings

No.	Category	Description of Defect	Defect cat.
-	-	-	-



General Information on wind farm

1	Wind Farm Information		
1.1	Wind Farm	PARCO EOLICO CASALDUNI	
1.2	Location	CASALSUNI/PONTELANDOLFO, Benevento, Campania, Italy	
1.3	Status	In construction	
1.4	Commissioned	-	

2	Wind Turbine Information		
2.1	Manufacturer	Siemens Gamesa Renewable Energy Wind	
2.2	Type / Capacity	G132 / 3.645 MW	
2.3	Wind farm capacity	34.65 MW	
2.4	Rotor diameter	132 m	
2.5	Hub height	114 m	

Inspection

3	Access to the site		
3.1	Roads	Roads in good condition	No relevant defect raised during the inspection
4	WTG08		
4.1	Crane platform	Works completed, restoration works to be done after the WTG erection completion	No relevant defect raised during the inspection
4.2	Foundation	Foundation piles successfully tested and backfill completed	No relevant defect raised during the inspection
4.3	WTG	Erection successfully performed	No relevant defect raised during the inspection
5	WTG09		
5.1	Crane platform	Works completed, restoration works to be done after the WTG erection completion	No relevant defect raised during the inspection
5.2	Foundation	Foundation piles successfully tested and backfill completed	No relevant defect raised during the inspection
5.3	WTG	Erection successfully performed	No relevant defect raised during the inspection
6	WTG10		
6.1	Crane platform	Works completed, restoration works to be done after the WTG erection completion	No relevant defect raised during the inspection
6.2	Foundation	Foundation piles successfully tested and backfill completed	No relevant defect raised

Minor Defect Major Defect Critical Defect n.a.

defect to be remedied major defect to be remedied on short term safety critical defect, immediate action to be taken not applicable in this type of turbine

		1 1011	
			during the inspection
6.3	WTG	Erection successfully performed	No relevant defect raised during the inspection
7	WTG11		
7.1	Crane platform	Works completed, restoration works to be done after the WTG erection completion	No relevant defect raised during the inspection
7.2	Foundation	Foundation piles successfully tested and backfill completed	No relevant defect raised during the inspection
7.3	WTG	Erection successfully performed	No relevant defect raised during the inspection
8	WTG13		
8.1	Crane platform	Works completed, restoration works to be done after the WTG erection completion	No relevant defect raised during the inspection
8.2	Foundation	Foundation piles successfully tested and backfill completed	No relevant defect raised during the inspection
8.3	WTG	Erection successfully performed	No relevant defect raised during the inspection
9	WTG14		
9.1	Crane platform	Works completed, restoration works to be done after the WTG erection completion	No relevant defect raised during the inspection
9.2	Foundation	Foundation piles successfully tested and backfill completed	No relevant defect raised

Minor Defect Major Defect Critical Defect n.a. defect to be remedied major defect to be remedied on short term safety critical defect, immediate action to be taken not applicable in this type of turbine

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			during the inspection
9.3	WTG	Erection successfully performed	No relevant defect raised during the inspection
10	WTG18		
10.1	Crane platform	Works completed, restoration works to be done after the WTG erection completion	No relevant defect raised during the inspection
10.2	Foundation	Foundation successfully tested and backfill completed	No relevant defect raised during the inspection
10.3	WTG	Erection successfully performed	No relevant defect raised during the inspection
11	WTG3		
11.1	Crane platform	Works completed, restoration works to be done after the WTG erection completion	No relevant defect raised during the inspection
11.2	Foundation	Foundation piles successfully tested and backfill completed	No relevant defect raised during the inspection
11.3	WTG	Erection successfully performed	No relevant defect raised during the inspection





12	WTG04		
12.1	Crane platform	Works completed, restoration works to be done after the WTG erection completion	No relevant defect raised during the inspection
12.2	Foundation	Foundation piles successfully tested and backfill completed	No relevant defect raised during the inspection
12.3	WTG	Erection successfully performed	No relevant defect raised during the inspection



13	WTG05		
13.1	Crane platform	Works completed, restoration works to be done after the WTG erection completion	No relevant defect raised during the inspection
13.2	Foundation	Foundation successfully tested and backfill completed	No relevant defect raised during the inspection
13.3	WTG	Erection successfully performed	No relevant defect raised during the inspection

14 Underground MV line



No relevant defect raised during the inspection

14.1 Trenches and cable laying



Minor Defect Major Defect Critical Defect defect to be remedied major defect to be remedied on short term safety critical defect, immediate action to be taken not applicable in this type of turbine

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15	Electrical Substation		
15.1	Civil works	Minor civil works completed	No relevant defect raised during the inspection
		Switchgears wiring ongoing	
15.2	Cabins		No relevant defect raised during the inspection
		Minor works in order to allowed Terna substation energizzazion	
15.3	MV/HV Transformer	ONOIGH ZEAZION	No relevant defect raised during the inspection