

Original Instruction: T09 0093-8199 VER 01

Evacuation, escape, and rescue plan

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Wind turbine type

Read the full document before you start to do work.

Send questions or concerns about the document to Vestas Wind Systems A/S.

Wind turbine type	Mk version
EnVentus™	Mk 0

Wind turbine information

Wind turbine type/wind turbine no. Service technician's initials		nician's	Date
Notes in the service report:	Yes	No	
Notes in the service report.			

Change description

Description of changes
Updated the wind turbine type table.

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1 Abbreviations and technical terms

Table 1.1: Abbreviations

Abbreviation	Explanation
GPS	Global positioning system

Table 1.2: Explanation of terms

Term	Explanation
None	

2 Referenced documentation

2.1 Reference documents

Table 2.1: Reference documents

Document no.	Title
0098-2903	Access, evacuation, escape, and rescue instruction for onshore wind turbines

3 Introduction

The purpose of the document is to give the necessary information about fire, escape, evacuation, and rescue for people present in the physical location of the wind turbine.

For more information about access, evacuation, escape routes, and rescue procedures, see 0098-2903 'Access, evacuation, escape, and rescue instruction for onshore wind turbines'.



This document is applicable only for onshore turbines. For offshore turbines, an evacuation plan specific to offshore turbines must be completed according to the specific project.

4 Procedure

4.1 Procedure

The relevant site information must be available and clearly visible at the entrance of the wind turbine.

- 1. For each wind turbine complete the table that follows with all relevant site information.
- 2. Relevant site information must be available and clearly visible at the entrance of the wind turbine.

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Table 4.1: Site information

Information	
Site emergency number	
Site name	
Location on-site	
Site/wind turbine address	
Street number and name	
City	
ZIP/postal code	
Region/state	
Country	
GPS coordinate format	
GPS coordinates	

3. Print and laminate section 5 Evacuation, escape, and rescue plan, page 6.



The minimum size of an evacuation and escape plan is 297 mm × 420 mm (A3).

4. Install the laminated plan at the entrance of the wind turbine. The page must be clearly visible.

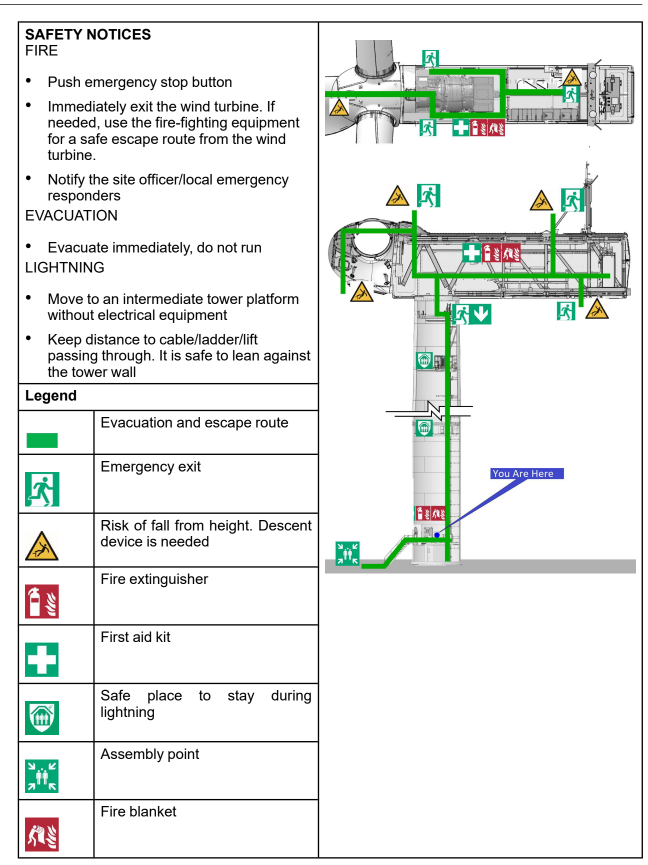


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5 Evacuation, escape, and rescue plan

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