

G168 v1.1 General Turbine Description

(U.S. Version)

Revision

Rev.	Author	Revised	Released	Date	Notes
Draft	D. Malcolm			2017-2-6	
Review	A. Ojeda			2017-2-6	
Final	K. Wolf			2017-2-6	



Scope

This document contains a general description of Wind Harvest International's (WHI) G168 production turbine to be installed and tested at the UL and West Texas A&M University's Advanced Wind Turbine Testing Facility near Canyon Texas. The basic operational and geometrical parameters of the turbine are given, together with information about the most important components and parts. In addition, the external conditions are defined.

Note: The components described in this document are for the U.S. version of the turbine. The EU version of WHI's G168 VAWT may differ from the U.S. version in that it may use a gearbox and a different generator, power converter, resistor brake and controls.

Contents

1	Ger	ieral parameters	3	
	1.1	Basic parameters	4	
	1.2	Variable Speed	4	
	1.3	Operational parameters	_	
	1.4	Braking and Safety System	_	
	1.5	Energy production	6	
2	Exte	ernal conditions	6	
	2.1	Wind conditions	6	
	2.2	Electrical conditions	6	
3	Maj	or components	7	
4	Safe	ety elements	8	
5	Ref	erences	8	
		f Figures		
		l- G168 v1.1 layout (<i>U.S. version</i>)		
Fig	gure 2	2 Electric power and rotor speed vs. wind speed	5	
Li	st o	f Tables		
Та	ble 1	. Basic turbine parameters	4	
Table 2. Operational parameters				
Та	ble 3	. Annual Energy Production	6	
Та	ble 4	External conditions	6	
Table 5. Electrical parameters				
Table 6. Specifications of major components				
Table 7. Safety elements				