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TEST REPORT
IEC 61400-13 Ed. 1.0 (2015)
Wind turbines – Part 13: Measurement of mechanical loads

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RE Testing Laboratory: TNO Wind Energy

Testing location/ address : Maasvlakte 2, Rotterdam, The Netherlands

Applicant's name : GE Wind France SAS


Address : Immeuble Insula, 11Rue Arthur III -Ile de Nantes, 44200
Nantes, France


Test item description : GE Haliade X 13 MW

Manufacturer : GE

Model/Type reference..... : Hal-X/13.0-TURB-1219466

Ratings..... : 13000 kW

Tested by (name, function, signature)	Printed name/function	Signature
	E.J. Werkhoven / Chief engineer	

Approved by (name, function, signature)	Printed name/function	Signature
	M. Langelaar / Research Manager TNO Wind Energy	

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