

RECEIVED-DOCKETING DIV

2012 NOV 13 PM 4:55

PUCO

November 13, 2012

Baker&Hostetler LLP

PNC Center 1900 East 9th Street, Suite 3200 Cleveland, OH 44114-3482

T 216.621.0200 F 216.696.0740 www.bakerlaw.com

Timothy J. Neal direct dial: 216.861.6814 tneal@bakerlaw.com

FILED VIA COURIER

The Ohio Power Siting Board 180 East Broad Street Columbus, Ohio 43215

Re:

Case No. 12-0160-EL-GBN

Dear Sir or Madam:

Enclosed on behalf of Gamesa Wind US, LLC please find *Motion For Protective Order* and *Expedited Ruling*.

Very truly yours,

Timothy J. Neal

Enclosure

-GENERAL CHARACTERISTICS MANUAL Code: GD154515-en Rev: 0 (CCM) Gamesa ! Date: 28/05/12 Page, 1 of 6 Electronic: PDM Flow Approval Documentation Type: Title: process: + Translation PDTD - Product **PSEGERS** G9Z 2.0MW CII/CIIIA 50/60 Hz Prepared: Noise Verified: **JEJGUERRERO** Deliverable: **Emission Levels** BLÇ S12 Approved:

The present document, its content, its annexes and/or amendments (the "Document") has been drawn up by GANESA CORPORACION TECNOLÓGICA, S.A. ("Garnesa") for information purposes only, and contains private and confidential information regarding Garnesa and its substitiations (the "Company"), directed exclusively to its addressee. Therefore it must not be disclosed, published or distributed, partially or totally, without the prior written consent of Garnesa, and in any case expressly indicating the fact that Garnesa is the owner of all the Intellectual property. All the content of the Document, whether it is teeds, images, brands, trademarks, combination of colours or any other element, its structure and design, the selection and way of presenting the information, are protected by intellectual and industrial property rights owned by Garnesa, that the addressee of the Document must respect. In particular (notwithstanding the general confidentiality obligation), the addressee shall not reproduce (except for private use), copy, transform, distribute or publish to any other third party, any of the Information, totally or partially.

2012 NOV 13 PM 4:56



GENERAL CHARACTERISTICS MANUAL (GCM)

Code: GD154515-en

Rev: 0

Date: 28/05/12

Page. 2 of 6

Title.

G97 2.0MW CII/CIIIA 50/60 Hz Wind Turbine Power Curve and Noise Emission Levels



Code: GD154515-en

Date: 28/05/12

Page, 3 of 6

G97 2.0MW CII/CIIIA 50/60 Hz



GENERAL CHARACTERISTICS MANUAL (GCM)

Code: GD154515-en

Rev O

Date: 28/05/12

Page. 4 of 6

Title:

G97 2.0MW CII/CIIIA 50/60 Hz



GENERAL CHARACTERISTICS MANUAL (GCM) Date: 28/05/12

Date: 28/05/12

Page. 5 of 6

G97 2.0MW CII/CIIIA 50/60 Hz



GENERAL CHARACTERISTICS MANUAL (GCM)

Code: GD154515-en

Rev: 0

Date: 28/05/12

Page. 6 of 6

Title:

G97 2.0MW CII/CIIIA 50/60 Hz

Gamesa 🕯

S12

GENERAL CHARACTERISTICS MANUAL (GCM),

Date: 24/05/12

Code: GD149685-en

Page 1 of 17

Documentation Type: **PDTD** - Product

Deliverable:

Title: G97 2.0MW CIIA 50/60 Hz **Noise Curves for Low Noise Operating**

Mode

Electronic: PDM Flow

process: Prepared:

Approval

+ Translation

PSEGERS Verified: **JEJGUERRERÓ**

Approved: BLC

The present document, its content, its annexes and/or amendments (the "Document") has been drawn up by GAMESA CORPORACION TECNOLOGICA, S.A. ("Camesa") for information purposes only, and contains private and contidential information regarding Gamesa and its subsidiaries (the "Company"), directed exclusively to its addressee. Therefore it must not be disclosed, published or distributed, partially or totally, without the prior written consent of Gamesa, and in any case expressly indicating the fact that Gamesa is the owner of all the intellectual property. All the content of the Document, whether it is tests, images, brands, brademarks, combination of contains or any other element, its structure and design, the selection and way of presenting the information, are protected by intellectual and industrial property rights owned by Gamesa, that the addressee of the Document must respect. In particular (notwithstanding the general confidentiality obligation), the addressee shall not reproduce (except for private use), copy, transform, distribute or publish to any other third party, any of the information, totally or partially.



GENERAL CHARACTERISTICS MANUAL (GCM)

Code: GD149685-en

Date: 24/05/12

Page 2 of 17

Title:

G97 2.0MW CIIA 50/60 Hz



Code: GD149685-en

Rev: 1

Date: 24/05/12

Page 3 of 17



Code: GD149685-en

Rev: 1

Date: 24/05/12

Page 4 of 17

G97 2.0MW CIIA 50/60 Hz

GENERAL CHARACTERISTICS MANUAL (GCM)

Code: GD149685-en

Rev: 1

Date: 24/05/12

Page 5 of 1.7

Title: G97 2.0MW CILA



GENERAL CHARACTERISTICS MANUAL (GCM).

Code: GD149685-en

ev: 1 |

Date: 24/05/12

Page 6 of 17

Title:

G97 2.0MW CIIA 50/60 Hz



GENERAL CHARACTERISTICS MANUAL (GCM)

Code: GD149685-en

Rev: 1

Date: 24/05/12

Page 7 of 17

Title:

G97 2.0MW CIIA 50/60 Hz

7



GENERAL CHARACTERISTICS MANUAL (GCM)

Code: GD149685-en

Rev: 1

Date: 24/05/12

Page 8 of 17

Title:

G97 2.0MW CIIA 50/60 Hz



general characteristics manual (gcm)

Code: GD149685-en

Rev: 1

Date: 24/05/12

Page 9 of 17

Title:

G97 2.0MW CIIA 50/60 Hz

N



Code: GD149685-en

Date: 24/05/12

Page 10 of 17

G97 2.0MW CIIA 50/60 Hz Title:



GENERAL CHARACTERISTICS MANUAL (GEV)

Code: GD149685-en

Rev: 1

Date: 24/05/12

Page 11 of 17

Title:

G97 2.0MW CIIA 50/60 Hz



GENERAL CHARACTERISTICS MANUAL (GCM

Code: GD149685-en

Rev: 1

Date: 24/05/12

Page 12 of 17

Title:

G97 2.0MW CIIA 50/60 Hz

.



GENERAL CHARACTERISTICS MANUAL (GCM)

Code: GD149685-en

Rev: 1

Date: 24/05/12

Page 13 of 17

Title:

G97 2.0MW CIIA 50/60 Hz



GENERAL CHARACTER ISTLES MANUAL (GCM.

Code: GD149685-en

ev. 1

Date: 24/05/12

Page 14 of 17

Title:

G97 2.0MW CIIA 50/60 Hz



egeneraecharacteristics Manual (GCM)

Code: GD149685-en

ev: 1

Date: 24/05/12

Page 15 of 17

Tide:

G97 2.0MW CIIA 50/60 Hz



GENERAL CHARACTERISTICS MANUAL (GCM)

Code: GD149685-en

Date: 24/05/12

Page 16 of 17

| Title:

G97 2.0MW CIIA 50/60 Hz



GENERAL CHARACTERISTICS MANUAL (GCM)

Code: GD149685-en

ev: 1

Date: 24/05/12

Page 17 of 17

Title:

G97 2.0MW CIIA 50/60 Hz