Date 24 September 2020

Our reference UD/ESA/ESC/SA/SERV/GSO/STATEMENTS

Contact person University Graduate School

Phone +31 (0)15 27 87334

Email graduateschool@tudelft.nl

Subject Confirmation of doctoral degree



Delft University of Technology TU Delft Graduate School

Visiting address

Jaffalaan 9a, Building 30a 2628 BX Delft The Netherlands

Postal address PO Box 5 2600 AA Delft The Netherlands

To Whom It May Concern:

This letter is to confirm that Dr. Jesus Lago Garcia was a doctoral candidate at Delft University of Technology as of 1 September 2016. The dissertation entitled 'Incentivizing renewables and reducing grid imbalances through market interaction. A forecasting and control approach' was successfully defended Cum Laude in accordance with the requirements of our Doctoral Regulations. The degree of Doctor was obtained on defense date 28 September 2020

Additional information:

Name

: Jesus Lago Garcia

Date of birth

: 6 May 1989

Place of birth

: Vigo, Pontevedra, Spain

Faculty

: Mechanical, Maritime and Materials Engineering

Department

: Delft Center for Systems and Control

Members of the Doctoral Committee:

Chair, representing the Rector Magnificus : Prof.dr. G.W. van Bussel

Promotor

Prof.dr.ir. B.H.K. De Schutter

3mF

Independent member

Prof.dr. P. Palensky

EWI

Independent member

Prof.dr. M. Diehl

U. of Freiburg, Germany

Independent member

Prof.dr. C. Ocampo Martinez

Polytechnic U-Catalunya, Spain TBM

Independent member

Prof.dr.ir. Z. Lukszo

RU Groningen

Independent member Other member

Prof.dr.ir. J.M.A. Scherpen Dr. G. Suryanarayana

VITO Flemish Inst., Belgium

On behalf of the Board for Doctorates of Delft University of Technology,

Ms P.A.M. Charlier Graduate School Officer



DELFT UNIVERSITY OF TECHNOLOGY THE BOARD FOR DOCTORATES OF

declares, under the provisions of art. 7.18 of the Higher Education and Research Act (Staatsblad 1997, no. 322) and the Doctoral Regulations, that

JESUS LAGO GARCIA

born 6 May 1989 in Vigo, Pontevedra, Spain

having presented and successfully defended a dissertation entitled

INCENTIVIZING RENEWABLES AND REDUCING GRID IMBALANCES THROUGH MARKET INTERACTION

has been awarded the Degree of DOCTOR, Cum Laude. with attached propositions, both supervised by PROF.DR.IR B.H.K. DE SCHUTTER

Delft, 28 September 2020

On behalf of the Board for Doctorates

DID Sule.

Ractor Magnificas