

Curriculum Vitae

Viviane Louisa Camilia ILLEGEMS, economist

1. Current Appointment:

Elia System Operator nv :

Since 1st of May 2013 Responsible for Business Process Owner
Interconnections & Transparency

This appointment included following responsibilities:

AS IS management of cross-border allocation mechanisms (Year, Month,
Day Ahead and IntraDay)

AS IS process management (Y, M, DA & ID) including a
regular assessment of the well-functioning of the AS IS cross-
border allocation mechanisms

Long-Term auction rules (change) management including being
the SPOC for CASC and CWE expert on the topic

Contract management

Supplier management

Financial management

- Forecasts of costs and revenues
- Validation of actual costs and revenues

Communication & stakeholder management

Electricity transparency regulation

Follow-up of regulation

High level management of change implementation

National communication & stakeholder management

Vrije Universiteit Brussel :

1/02/2014 –: Part-time tutor (evening courses of “Economics”) at the department of
Department of Business (BUSI)

2. Earlier professional appointment:

Elia System Operator nv :

15/10/2007 – 30/4/2013 : Responsible for the Unit System Adequacy and
Methods

This appointment included following responsibilities:

Scenario building for long term investment planning (including
convenorship of the European subgroup responsible for the
development of the scenario building methodology at ENTSO-E level
in the framework of the Ten Year Network Development Plan 2012 &
2014 this included the drafting of several methodological papers &
guidelines as well as the setting-up and moderation (including the
giving off several presentations) of interactive ENTSO-E workshops
with stakeholders)

System/generation adequacy assessment at national and regional (North Sea) level (including the representation of Elia at different meetings with the federal administration of energy , the national regulatory authority and different stakeholders and being member of European and regional groups assessing the long term situation)
Market studies for justification of grid investment projects (including membership of different working groups and sub-groups at ENTSO-E level and Region (North Sea) level (e.g. ENTSO-E WG System Adequacy & Market Modeling; North Sea sub-group Market Modeling, ENTSO-E sub-group Market Modeling)
Development of probabilistic methods for infrastructure (grid) project portfolio management.
Coaching of a small team

1/10/2001 – 15/10/2007 : Responsible for economic analysis

This appointment included following responsibilities:

Development and pilot case application of the CBA methodology to be used to select the preferred investment trajectory for an identified grid investment need.

Development and pilot case applications of indicators allowing optimizing a portfolio of grid investment projects.

Develop and implement methodologies for long term generation capacity and output forecast for long term investment planning

Vrije Universiteit Brussel :

1/2/2010 – 1/2/2014 : Part-time Professor – Department of Business (BUSI) for the course “Economics” – Bachelor Law, Political Science and Sociology

1/10/2001 – 31/1/2010 : Part-time tutor at the department of Business Economics and Strategic Management

1/10/2000 – 30/9/2001 : Tutor at the department of Business Economics and Strategic Management

1998 - 2004 : responsible for the part ‘Societal acceptance of transport policy measures’ organized by the Vrije Universiteit Brussel in the framework of the inter-university postgraduate program on transport policy (Vrije Universiteit Brussel, Katholieke Universiteit Leuven, Universiteit Antwerpen and Universiteit Gent)

1/10/1996 – 30/9/2000 : Researcher Fellow of the Belgian Foundation for Scientific Research-Flanders at the department of Business Economics and Strategic Management

3. University Education :

- 1996-2001 : Vrije Universiteit Brussel, Faculty of Applied Economics. Doctorate in Applied Economics. “An economic and managerial analysis of telework adoption : drivers, impediments and road externality impacts in the Brussels context.”
- 1995-1996 : Vrije Universiteit Brussel, Faculty of Applied economics. “Licentiaat” (Master) in Applied Economics, Magna cum laude.
- 1993-1994 : Vrije Universiteit Brussel, Faculty of Applied Economics. “Kandidaat” (Bachelor) in Applied Economics, Magna cum laude.