



Gissela Landa  
Economist at the Department of Analyse and Forecasting

OFCE – French Economic Observatory of Sciences Po  
69, Quai d’Orsay  
75340 Paris cedex 07 France  
Tel 01 44 18 54 36  
[gissela.landa@sciencespo.fr](mailto:gissela.landa@sciencespo.fr)

---

Gissela Landa is specialized in macroeconomic modelling. She currently works in the development of Three-Me model. Her research focuses on the impact of environmental policies and the links between climate change, energy development and transition. Before joining the OFCE, she was economist at ADEME and co-author of the model DEFIBOA (Economic Dynamics Wood industry-ADEME).

---

#### Education

University of Paris 1 Panthéon-Sorbonne, Department of Economics

---

#### Publications and projects

**AFD - INECC – OFCE project**, modelling the effect of energy and climate change policies on the Mexican economy (2013-2014).

**ADEME project**, Three-Me modelling and simulation of various scenarios of environmental policies on growth, jobs and emissions of greenhouse gas emissions (2012-2015).

The macroeconomic effects of energy transition in France: A neo-Kenyesian perspective” with Callonnet G., Malliet P., Reynès F., Saussay A., (in process of submission)

Double dividend of low-carbon growth in Mexico: A Dynamic General Equilibrium assessment, Research paper AFD (November 2015), with Reynès F., Islas I., Bellocq FX., Grazi F.

Transiting towards a low-carbon economy in Mexico: an application of the ThreeME model, Etudes de l’AFD (November 2015) OFCE - TNO - INECC.

Towards a low-carbon growth in Mexico: is a double dividend possible? A dynamic general equilibrium assessment, Working paper OFCE (October 2015), with Reynès F., Islas I., Bellocq FX., Grazi F.

Contribution climat-énergie: quels enjeux pour l’économie française? *L’économie Française 2016*, Collection Repères, La Découverte (September 2015) with Malliet. P et Saussay A.

Les impacts économiques de la transition énergétique, *L’économie Française 2015*, Collection Repères, La Découverte (Septembre 2014) with Malliet. P et Saussay A.

IAGS 2014, Independent Annual Growth Survey (december 2013), OFCE -IMK - ECLM.

Les effets macroéconomiques des scénarios énergétiques de l’ADEME, La revue de l’Energie n°615 (2013), with Callonnet G. Malliet P. et Reynès F.

Presentation of the new version of the Three-ME model: Multi-sector Macroeconomics Model for the Evaluation of Environmental and Energy policy, Document de travail OFCE (2013), with Callonnet G., Malliet P., Reynès F., Tamsamani Y.

---

#### Workshops

Organizer in collaboration with AFD and TNO of a workshop entitled “*Bridging Research and policy in Energy Transition*”, March 2015

---

#### Field of expertise

Modeling, Macroeconomic Policy, Environmental Economics, Climate Policy, Development Economics.