

PIERRE LISSOT
Vice President

Direct: +33 6 27 36 13 60
Main: +33 1 85 65 42 00
pierre.lissot@analysisgroup.com

35 boulevard des Capucines
75002 Paris
France

Mr. Lissot is an economist with expertise in the areas of modeling, forecasting, policy making, macroeconomics and microeconomics, econometrics, and energy and environment. He has 15 years of experience working in French government agencies, including the Bank of France; the French National Institute of Statistics and Economic Studies; the French Ministry of Finance; and the French Ministry of Energy and Environment. While at these agencies, he conducted numerous economic and statistical studies to analyze household consumption of goods and services and assess the behavioral and economic impact of government reforms. Throughout his career, Mr. Lissot has conducted studies to analyze the behavior of households and companies, as well as the dynamics of prices in different sectors of the economy. Prior to his roles in public service, Mr. Lissot worked at an economics consulting firm, where he provided economic analysis for regulatory and antitrust matters involving mergers, cartels, and vertical restraints.

EDUCATION

2008 M.S., public affairs, Sciences Po, Paris, France
2007 M.S., economic analysis, econometrics, and forecasting, ENSAE, Paris, France
2006 M.S., economics, statistics, and engineering, École Polytechnique, Palaiseau, France

PROFESSIONAL EXPERIENCE

2021–2022 Ministry of Ecological Transition, Paris
Project Director

2011–2020 French Ministry of finance, French Treasury, Paris
Head of Forecasting and Analytics for the French Economy
Head of Insights on Pensions and the Welfare System
Senior Economist/Econometrician – Labor Market
Senior Economist/Econometrician – International Economy

2008–2011 French Statistical Office, Paris
Economist/Econometrician

2007–2008 French Central Bank, Research Unit, Paris
Economist

2006 LECG (now Compass Lexecon), Paris
Economist

SELECTED ECONOMIC ANALYSIS AND ADVISORY EXPERIENCE

- For the Ministry of Ecological Transition, provided analytics for local government agencies focused on renewable energy, energy-efficient housing renovation, soil artificialization, and water pollution.
- Led complex projects involving behavioral modeling (microsimulation) to assess the impact of reforms passed by the French government. Reforms involved the labor market, the welfare system, income taxes, employee benefits, family benefits, environmental benefits, and taxes.
- For French government agencies, provided forecasts and insights into French and international macroeconomic issues based on economic modeling.
- For the French government, led sectoral studies to assess price and business cycle trends.
- Advised the French government on macroeconomic policy during the COVID-19 and eurozone crises.
- Led a team of highly skilled economists in a complex environment to analyze the impact of the COVID-19 crisis in France.
- Built French quarterly national accounts using advanced statistical models.
- Provided insights into the French economic situation during the 2008–2009 global financial crisis.
- Completed numerous statistical projects using the programming language R, including an advanced estimate of GDP and the construction of a pension projection model and a macroeconomic forecasting model
- Designed a general equilibrium model to assess the impact of an overtime tax exemption in 2007, and authored a related academic article.
- Provided economic analysis related to antitrust matters involving mergers, cartels, and vertical restraints

LANGUAGES

French (native), English (fluent), Spanish (spoken)