



A MATRIX ORGANIZATION

The implementation of R&I programs at IFPEN is underpinned by a matrix structure: projects are conducted within multidisciplinary teams made up of personnel from the different research divisions and functional divisions.

The business units are responsible for developing and monitoring R&I programs, and for their transfer to industry.

This organization brings flexibility and efficiency, by allowing skills to be mobilized on the basis of needs. It also provides an opportunity to combine talents, since multidisciplinarity is a genuine source of innovation.



Scientific Board
Industrial Committees
Advisory Board of IFP School

Scientific Management Olga Vizika-Kavvadias

Economics & Technology Intelligence Mickaële Le Ravalec

> Physics and Analysis Nathalie Schildknecht

Catalysis, Biocatalysis and Separation Luc Nougier

Mobility and Systems
Gilles Bruneaux

Digital Science and Technology

Dominique Humeau*

Process Design and Modeling

Board of Directors

GENERAL MANAGEMENT

Business Units

Energy Systems
Benjamin Herzhaft*

Energy Products
Florence Delorat-Jannaud*

Chemistry for Industry

Mobility

Education and Training

Industrial Development
Nathalie Alazard-Toux*

Human Resources

LYON SITE

Eric Heintzé

Véronique Ruffier-Meray*

Institutional Relations and Communications Jean-Christophe Flèche

Safety, Environment and Activity Support Yves Boscher

> Finances Arnaud Tourchick

Legal Sylvie Masson

Information System Dominique Humeau*

International Relations

Click to enlarge image

Organization

Link to the web page: