



## **Luc Depré**

Attorney at Law  
Partner

### **Brussels**

T +32 (0)2 - 743 69 87  
F +32 (0)2 - 743 69 01  
E luc.depre@cms-db.com

Admitted to the Bar in 1986

**Languages:** French, Dutch, English

### **Practice areas**

Public Law, Environment, Energy

### **Other professional activities**

- Head of the firm's Environment practice
- Coordinates the website <http://www.greenlaw.be>
- Manages the GreenLaw (Environment & Energy) newsletter

### **Education**

- Université Catholique de Louvain, UCL (Law Degree, 1986)

### **Why recommended**

Luc specialises in public and administrative law, provides advice, and conducts litigation in his area of practice:

- Environmental and town planning issues
- Plant and building Permits
- Waste management
- Soil remediation plan
- IPPC
- CO<sup>2</sup> allowances and energy
- REACH
- Public procurements
- Financing of public projects (public-private partnerships)
- Concessions of public services

In his daily practice Luc assists public authorities and economic operators, either at the conception stage of the operations, or during implementation, as well as in the context of litigations.

He provides advice and conducts litigation in various branches of this area of the law, such as public procurements, the financing of public projects (public-private partnerships), the concessions of public services, the creation of public holdings and the public function.

### **Relevant experience**

- Tender of the Belgian e-ID card
- Reform of the Belgian social system for the reimbursement of drugs expenses
- Legal assistance for the loan for the financing of waste water infrastructures (EBI)
- Various litigation cases in pharmaceutical law
- Power Plant TGV (450 MWh)

## **Others relevant experiences**

- Redevelopment of industrial sites and brownfields in Brussels and Walloon Region
- Public selling by auction of 52 buildings of the Belgian State (600 M€)
- Notification of State aids to the European Commission concerning soil remediation (protection of environment)