CURRICULUM VITAE



Dr. Guy Block is arbitrator and member of the Brussel and Paris Bars. He holds his Bachelor degree from Liege University, the LL.M. from the Tulane Law School and the PhD from the University of Nice Sophia-Antipolis. He has 35 years of experience in the sectors of Energy, Infrastructure and related investment arbitration. Guy Block assisted multiple times national and international organization, development banks (World Bank, Asian Development Bank,

African Development Bank, EBRD, EIB, AFD), governments, public and private companies. The fields of expertise include, inter alia, arbitration and litigation on protection of foreign investment; infrastructure projects such as building transport frameworks, telecommunications and waste management to name a few; policies and institutional frameworks, design and deployment of energy efficiency measures, promotion of RE policies, strategies and actions plans and liberalisation of energy, transport markets, tax and tariff issues.

GUY BLOCK

Managing Partner Janson –
Arbitration Department and
Department of Energy Mobility

Department of Energy, Mobility and Climate Change

Arbitrator & member of: ICSID, ICC (Belgium), CEPANI (Belgium), SHIAC (China), KLRCA/AIAC (Malaysia), CIETAC (China), MCC (Mauritius), IAI (Paris)

Nationality: Belgian

CONTACT INFORMATION

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Chaussée de La Hulpe 187 Terhulpsesteenweg | B-1170, Brussels, Belgium

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WWW.JANSON.BE

M Janson

I. EDUCATION

Institution	University of Nice Sophia-Antipolis (France)
Date: from (month / year): to (month / year):	2002
Degree(s) or Diploma(s) obtained:	Doctorate of Law (PHD)
Institution	Cour de Cassation' (highest court of of the Judiciary in civil law countries), Belgium
Date: from (month / year): to (month / year) :	1999
Degree(s) or Diploma(s) obtained:	Certificate in the practice of 'Cour de Cassation'
Institution	Tulane Law School, USA
Date: from (month / year): to (month / year):	(1986-1987)
Degree(s) or Diploma(s) obtained:	Master of Laws (LL.M.)
Institution	University of Antwerp, Belgium

Institution	University of Antwerp, Belgium
Date: from (month / year):	(1985-1986)
to (month / year) :	
Degree(s) or Diploma(s) obtained:	Master degree in Transport

Institution	City of London Polytechnic College, UK
Date: from (month / year):	(1985)
to (month / year):	
Degree(s) or Diploma(s) obtained:	Certificate of English Law (Maritime and Export
	Law)

Institution	University of Liège, Belgium
Date: from (month / year):	(1980-1985)
to (month / year):	
Degree(s) or Diploma(s) obtained:	Master of Laws (LL.M.)

Language skills: (Mark 1 to 5 for competence, 5 being the highest)

Language	Reading	Speaking	Writing
French	5	5	5
English	5	5	5
Dutch	2	2	2
Russian	1	1	1

Membership of professional bodies:

- Member of the Brussels Bar (admitted 1988), and Paris Bar (admitted in 1997)
- INTERLAW International Association of Independent Law Firms / Leader of the Energy Law Business Team

Other skills (e.g. computer literacy, etc.): Microsoft Office

Present position: Partner, Head of the Energy at Janson Baugniet Law Firm

Key qualifications:

- More than 35 years' experience in the energy sector and infrastructure sectors
- Specialist in Energy and Infrastructure projects (ports, airports, transmission lines, rail infrastructure, power plants, LNG terminals etc.)
- Expert in policy advisory to national and local government bodies/agencies and business and civil communities:
 - o Technical laws for electricity transmission and distribution
 - Structure of the general tariffs and base principals of transport of natural gas and LNG
 - Smart grid infrastructure, grid interconnection, energy management systems and energy storage;
 - Promotion of carburants and bio-carburants
 - Renewable Energies, Energy Efficiency projects and Rural Electrification
 - o Low-carbon growth
 - Railway infrastructure as well as allocation of slots in transport sector
 - Governance and institutional capacity building
- Drafting energy supply contracts and other energy contracts, PPA, B.O.T. of power plants (gas turbine, wind-farm, nuclear, coal biomass), LNG, pipeline matters, financial arrangements
- Drafting electrical grid codes and electrical design of slots and rules of congestion
- Drafting of rules on new infrastructure projects (as road infrastructure and energy s-infrastructures)
- Procurement support and implementation strategy
- Acting frequently before Belgian civil and administrative courts, Arbitration institutions, European Court of Justice (Luxemburg), European Court of Human Rights

II. Arbitration cases and affiliation

Experience in Arbitration

- Arbitration as President 3 cases
- Arbitration as Co-Arbitrator more than 20 cases
- Arbitration as Counsel more than 15 cases

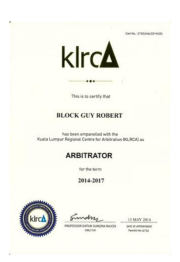
Other ADR Experience

- Energy Matters Panel of Mediators for Belgian Government
- Energy Power Plant EPC, Boot PPA, LNG, Pipeline, Hydro, Windfarm, Renewables, Take or Pay Clauses, Force Majeure

Place and Years of Appointment as Arbitrator

- ICSID 2022
- CIETAC 2020
- KLRCA/AIAC 2017 and 2014
- SHIAC 2015 and 2021
- ICC 2012
- CEPANI 2012
- IAI 2001







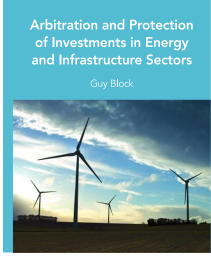






III. Publications and conferences on Arbitration

Book on Arbitration and Investments Protection in Energy and Infrastructure sectors – Guy Block, 2020 Bruylant



BRUYL**M**NT

This book is dedicated to special and recent issues related to international investment in the Energy and Infrastructure sectors. More than 200 investment awards are analysed, scrutinizing jurisdictional issues, standards of protection of investments (expropriation, Fair and Equitable Treatment, National Treatment, Full Protection and Security, Umbrella claim and Most Favored Nation Treatment), quantum of damages and allocation of costs of arbitration. Another added value of this book is the selection of numerous tests applied by the Arbitration Tribunals and the complex exercise of "entering the minds" of Arbitrators to ascertain the reasoning behind Arbitral awards.

The underlining question addressed is how far the States' rights to regulate go and to which extent the acquired rights of foreign investors are protected?

Other arbitration publications:

- 1. ICC Bulletin, Arbitration and Price Renegotiation in Energy Contracts, 2017, p. 49
- 2. Interlaw Book on Renewable Energies, Bruylant, 546p., 2015
- 3. Arbitration and changes in energy prices: a review of ICC awards with respect to Force majeure, indexation, adaptation, hardship and take-or-pay clauses, in Bulletin of the ICC International Court of Arbitration, vol. 20/2, 2009, p. 51
- **4.** Remarkable example of promotion of arbitration and ADR: the resolution of disputes in the Belgian newly liberalizes energy sector, with David Haverbeke, Arbitration International LCIA, London, issue 2002/4, p. 401-410
- 5. Arbitrage et modes alternatifs de résolution des conflits dans le cadre du nouveau marché libéralisé de l'électricité en Belgique, Liber Amicorum Lucien Simont, Bruylant, Brussels, 2002, p. 275-287
- **6.** Changement dans le prix de l'énergie et arbitrage, in Europ'Energies, April 2010, p. 11
- 7. Revue Critique de jurisprudence Belge, 2003, pp 456 478
- **8.** Quand une sentence arbitrale devient-elle obligatoire au sens de l'article V, 1, e, de la

- Convention de New York de 1958 ? Journal de Tribunaux, 1997, no. 8, p. 11
- **9.** Challenges arising from the organization, the conduct or the enforcement of arbitration proceedings, RDAI/IBLJ, No 2, 1996
- **10.** Arbitrage Exequatur d'une sentence arbitrale rendue à m'étranger Droit applicable Refus d'exequatur Compétence du tribunal arbitral, Journal des tribunaux, Civ. Bruxelles, 15 ch., 25 janvier 1996
- **11.** Le droit belge de l'abritrage et la Convention de New York, L'arbitrage, travaux offerts au Professuer Albert Fettweis, 1989, Story Scientis, pp. 129

Codes Essentiels, Droit Judicaire, 16eme édition, Larcier, 2020. This code contains an extensive part on arbitration.

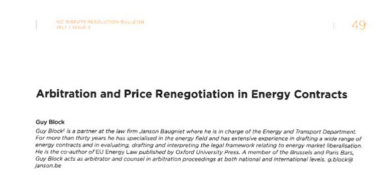


ICC International Court of Arbitration Bulletin:

51 ICC International Court of Arbitration Bulletin - Vol. 20/2 - 2009

Arbitration and Changes in Energy Prices: A Review of ICC Awards with respect to Force Majeure, Indexation, Adaptation, Hardship and Take-or-Pay Clauses

Arbitration and price renegotiation in energy contracts:



Additionally, Guy Block presented a series of webinars, lectures, workshops etc. on the topic of arbitration



Dr. Guy Block (PhD)
Arbitrator at SHIAC
Janson Baugniet,
g.block@janson.be



Green energy, arbitration and protection of investments in energy and infrastructure sectors

GUY BLOCK



Energy Contracts & Arbitration

How to ensure the success of energy projects by making outcome of arbitral disputes more predictable

Dr. Guy Block (PhD) Janson

ADB

Energy Contracts & Arbitration

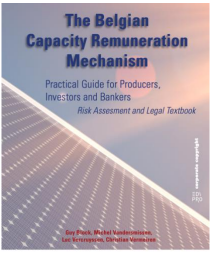
How to ensure the success of energy projects by making outcome of arbitral disputes more predictable

The seminar aims to review the recent case law in order to prevent adverse /unexpected awards and to see how to make more predictable the outcome of energy related arbitral disputes. The discussion will be focused on the following hot topics:

- Energy contracts and contractual clauses (take-or-pay, take-and-pay, price review, stabilization clause, hardship and force majeure)
- Protection of investments: right to regulate of a host state vs. acquired investors' rights

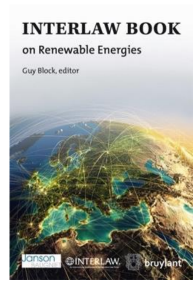
Recent Publications in Energy (non-exhaustive):

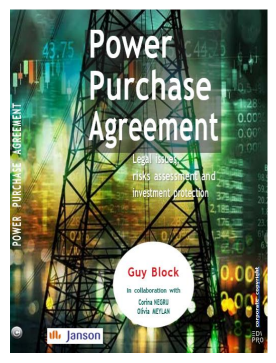
- 1. Power Purchase Agreements Legal issues, risk assessment and investment protection, EdiPro Corporate, 2023
- 2. Two Hours to Understand the Belgian CRM practical guide for producers, investors and bankers risk assessment, May 2021
- 3. The New Law of Renewable Energy in Europe and in Belgium,, 2021
- 4. Right to Regulate Vs Acquired Rights, Legal Herald, 2019
- 5. EU Energy Law and Policy, Elgar, 2018.
- 6. Electricity and gas markets in Research Handbook on EU Energy Law and Policy, EE Elgar Publishing; 2017.
- 7. Interlaw Book on Renewable Energies, Bruylant, 546p., 2015
- 8. EU Energy Law, Oxford Press University, 520 p., 2012.

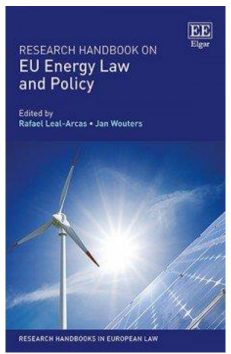












IV. Experiences record

Project - Dossier	Client - Country	Year
Legal Assistance for the K.A.CARE project:	Client: The	2021 -
Enabling Energy Storage in the Kingdom. The tasks include: • the readiness of the Saudi Market and codes (grid and distribution) for implementing ES,including institutional framework (e.g. electricity market, ancillary service procurement, plan) and supporting policies • gap analysis assessing the gabs hindering deployment of ES in the Kingdom with reference to political, legal, regulatory, institutional, • benchmarking assessment on ES development and localization across 3 countries • amendments to regulations governing the electricity, industry, and municipality to incentivize ES target achievement as well as to include requirements for chosen ES technology • advise on opportunities for the private sector to invest in ES projects, and will advise on the best way to create Private Public Partnerships (PPP) for investing in ES projects • project roadmap to include: o Target ES projects in the next 10-years and 20-years. o Definition of actions and steps with schedule	The King Abdullah City for Atomic and Renewable Energy - Scientific, research and governmental entity in the Kingdom of Saudi Arabia in consortium with Engie Impact Country: Saudi Arabia	ongoin

an	d milestones for all market segments		
Import	Assistance for the Singapore Electricity s – advanced benchmark study on the ing aspects:	Client: The Energy Market Authority	
	Countries that import hydro-electricity another country – top 5-6 jurisdictions import hydropower	in collaboration with CNP Law	
assessi import Govern particu • • conduct assessi	Parties from countries identified who ed environment and social impact ments for such hydro-electricity export projects (e.g. Investors, ment agencies and regulators), focusing larly on the importing countries The intent behind such requirement; Specific companies that were engaged to et such environment and social impact ments; and the scope and standards of equirement.	Country: Singapore	
Study	focusing on the assessment of current	Client: The	2021 -
	on in the energy storage system and	ADB - Asian	ongoing
	pment of recommendations for an	Development	
-	al energy storage technology. Precisely,	Bank –	
the tasl	ks performed are:		
•	Agenda and presentation preparation on best available practices in legislation for implementation energy storage projects and their application to the power system in Kazakhstan for at least one workshop overview of applied energy accumulation/storage technologies in terms of legislation analysis of best practices and Kazakhstan's legislation in the field of supporting energy accumulation/storage projects (gap analysis) analysis of best available practices on investment return during the implementation of energy storage projects	Country: Kazakhstan	

assist the team leader in developing a road map		
in terms of legislation amendments		
FPS Economy - Determination of the	Client: FPS	2019 -
remuneration mechanism for Belgian capacity	Economy – the	ongoing
and preparation of the legislative framework.	Federal Public	
Within the framework of this mission, the	Service	
following tasks were carried out:		
- Description of the flexibility mechanisms	Country:	
- Description of capability mechanisms	Belgium	
adopted by other European Member States		
- Analysis of the European Commission's		
position in relation to the different		
mechanisms proposed		
- Evaluation of possible CRMs in relation to		
the characteristics of the Belgian context		
- Implementation of a CRM open to all		
technologies, including demand		
management;		
- Facilitate the participation of demand		
management in CRM:		
possibility of aggregation (in order to meet		
the 1 MW threshold)		
- Reservation of 400 MW capacity in the T-		
1 auctions		
- more favourable conditions for demand		
management within the framework of the		
pay-back obligation.		
- Proposal for a capacity remuneration		
mechanism best suited to Belgium.		
GIZ WACEC institutional implementation	Client: The	02/2021 -
framework - Elaboration of the West African	ECOWAS	10/2021
Clean Energy Corridor Program; Reference	Centre for	
number: WACEC-1/2020.	Renewable	
	Energy and	
The WACEC initiative includes three strategies	Energy	
to harness the best resources available in the	Efficiency	
sub-region:	(ECREEE) and	
- Hydropower strategy	The German	
- Solar strategy	Corporation for	
- Wind strategy	International	
	Cooperation	
Main tasks:	GmbH - GIZ	
- Support the development of large-scale	(Deutsche	

		a 11 1 2 2	
	renewable energy and its integration into the West African power system;	Gesellschaft für Internationale	
-	National and regional planning for the integration of cost-effective renewable energy options into national and regional electricity generation and transmission	Zusammenarbeit) IRENA Country: West African	
-	master plans; - Strengthening policy, regulatory and institutional frameworks conducive to the promotion of renewable energy investments; - Research and analysis of documents, such as: mandate and mission of the	countries	
	main institutions, documents related to the energy policy of the region, strategy and planning		
-	analysing existing procurement practices in the field of renewable energy (solar PV, wind and hydro) in ECOWAS Member States for grid connected projects		
-	Fostering public and political support for the initiative and raising awareness of its benefits.		
Elab	poration of the WACEC programme :		
-	Agreed and clearly defined roles and responsibilities of all key stakeholders, Proposal for strengthening the policy, regulatory and institutional frameworks conducive to the promotion of renewable energy investments, the mandate and role of the relevant ECOWAS institutions		
cond marl 2012 relat the	lementation of Directive (EU) 2019/944 cerning common rules for the internal ket in electricity and amending Directive 2/27/EU, and in particular Articles 13 and 17 ting to flexibility services, and analysis of impact of this implementation on the	Client: FPS Economy Country: Belgium	2020 - ongoing
\$2, 1	eles. 2, 64° en 66°, 8, §1, 2°, 18, §2, 19, 23, 13°.		

of the electricity law		
Assistance in the promotion of renewable energy sources and energy efficiency: advice and assistance in the promotion of electricity production from renewable energy sources and from cogeneration: - Transposition of the various European Union energy packages; - implementation in the electricity and gas ordinances; - establishment of a green certificate mechanism; - creation of an exchange of green certificates between the Brussels-Capital Region and Wallonia; - advice and assistance in the promotion of energy efficiency and the rational use of energy: - analysis of possible financial instruments to support local electricity production and supply (energy bonuses, white certificates, etc.) and analysis of the compatibility of these instruments with European competition law; - development of the energy bonus system and analysis of the compatibility of this system with European law on state aid; - advising on the joint purchase of electricity and gas by Brussels public utility real estate companies	Client: Government and Regulatory Authority of the Brussels-Capital Region Government Walloon Region Country: Belgium	2017
SPW Energie - Technical support in renewable energies and cogeneration in Wallonia. Within this framework, various projects have been carried out: - Transposition of Article 14 of the Energy Efficiency Directive for the promotion of efficiency in heating and cooling - Strategy for Energy Communities/Heating Networks - Transposition of Article 22 of the Energy Efficiency Directive for the development of Renewable Energy Communities (RECs) - Assessment of the potential for CAMP	Client: Directorate for the organisation of regional energy markets SPW DG04 Country: Belgium	2019 - ongoing

installation in the masidential and tentions		
installation in the residential and tertiary sectors		
Study on the implementation of an energy	Client:	2019 -
production plant for district heating in the	Municipality of	ongoing
municipality of Charleroi, Walloon Region,	Charleroi	
Belgium		
	Country:	
	Belgium	
	8	
Assistance in the field of renewable energy at		2017
the federal level:	Client: Federal	
- Assistance in the support of electricity	governments	
produced from renewable energy sources	and regulatory	
and/or quality cogeneration;	authorities	
- Advice and assistance in the promotion of		
electricity production from renewable energy	Country:	
sources and from cogeneration: transposition	Belgium	
of Directives 2001/77 and 2004/8,	8	
establishment of green certificate mechanisms,		
etc.		
Assistance to the Walloon Government for the	Client: Walloon	2014
implementation of financial incentives for the	Government	
development of deep geothermal energy	Belgium	
production units in the Walloon Region	C	
(drafting of a decree, benchmarking study,	Country:	
synergy with a French <i>cluster</i> , etc.).	Belgium	
Assistance to the federal authority in setting up	Client: DG	2013-2014
the strategic reserve mechanism.	Energy and	and 2017 -
	Government	ongoing
	Country:	
	Belgium	
Assistance in the transposition of Regulation	Client: DG	2013-2014
(EU) No 1227/2011 of the European Parliament	Energy and	
and of the Council of 25 October 2011 on the	Government	
integrity and transparency of the wholesale		
energy market.	Country:	
	Belgium	

Other international experiences:

Date: from	01/2020 - on going
(month / year)	
to (month /	
year)	
Country:	Senegal
Client:	The French Agency of Development, The Commission of Energy
	Regulation - CRSE and the National Society of Electricity of Senegal
	- Senelec
Position:	Legal Expert
Description:	Development of a network (grid) code in Senegal
	Activities performed:
	Drafting of a grid code and contracts
	Conditions and criterions for the connection of HV, MV and LV generation
	units (including self-generation) and clients.
	Exploitation rules;
	Metering code;
	Planification code;
	Insertion of special provisions governing mini-grids operation (connection
	to the main grid in the future, access, technical specifications, rules
	governing the connection of LV clients and third party producers to the mini-
	grid);
	Drafting of connection and access to the grid contracts.

Date: from	06/2019-on going (final stage)
(month / year)	
to (month /	
year)	
Country:	Afghanistan /Uzbekistan
Client:	Asian Development Bank
Position:	Legal Expert, special negotiator
Description:	MFF 2-Grant 0464/0465 - AFG: Energy Supply Improvement Investment
	Program (T-1): The specific assignment focus on assisting the ADB to
	support the Afghanistan-Uzbekistan Power Interconnection Surkhan to Pule
	Khumri 500kV Single Circuit Transmission Line.
	Activities performed:

Assigned to prepare investment projects and a final report consisting of information needed for ADB to bring the investment proposals for its Board/management consideration:

Prepare legal due diligence report focusing on identifying any potential legal barriers for the implementation of the Project as well as the cross-border power trade transaction between Afghanistan and Uzbekistan.

Chart that summarizes the legal barriers that have been identified as a result of the legal analysis and suggest solutions to overcome the identified barriers.

Draft power purchase and sales agreement (PPSA) in line with Afghan and Uzbek legislation, and the best international practice.

Workshops dedicated to discuss the draft PPSA.

Date: from	10/2018-on going
(month / year)	
to (month /	
year)	
Country:	Belgium/ Benin/ Nigeria/ Togo
Client:	Deutsche Gesellschaft für Internationale Zusammenarbeit GmbH - GIZ/
	The United States Agency for International Development - USAID
	Western Africa Power Pool - WAPP specialised Agency of ECOWAS /
	Electric Community of Benin - CEB - Transmission Company of Nigeria -
	TCN
	Janson Baungiet acts as subcontractor to Tractebel Engie
Position:	Legal Expert
Description:	Consultancy services for the feasibility study and preparation of bidding
	documents for the 330 kV Nigeria-Benin interconnection: The
	Transmission Company of Nigeria (TCN) and the 'Communauté Electrique
	du Bénin' (CEB) are studying the reinforcement of the 330kV Nigeria-
	Benin interconnection with the support of the WAPP because the existing
	interconnection line is a single circuit line and it does not provide the
	necessary security of supply. There is presently no other possibility to import
	energy from Nigeria. Nigeria is also willing to increase its energy exports and
	the present single circuit will possibly be saturated in the near future.
	Activities performed:
	Data collection mission in Nigeria, Benin and Togo
	• Review of the existing legal framework in Nigeria, Benin, CEB treaty, WAPP, ECOWAS;
	 Due Diligence of the prevailing institutional framework for the project;
	 Benchmark of institutional best practices for the establishment of a single
	entity in charge of implementing an interconnection project in order to
	identify the most appropriate structure;
	• Elaboration of the necessary agreements to implement the above
	1 - Encoration of the necessary agreements to implement the above

mentioned single entity;
• Drafting of a PPA for the purchase of electricity flowing through the
interconnection from Nigeria to Benin;
Drafting of a Transmission Service Agreement (TSAs)

Date: from	03/2018-04/2019
(month / year)	
to (month /	
year)	
Country:	Belgium
Client:	Belgian Federal Government and the Federal Public Service Economy,
	S.M.E.s, Self-employed and Energy
Position:	Legal expert
Description:	 Assistance in implementing the new European Network Codes into Belgium: Review of the proposal for a new Federal Grid Code made by the TSO; Drafting of comments on behalf of DG Energy with respect to the repartition of competencies between public authorities (NRA, GD Energy, Ministry, TSO, DSO, federal and regional exclusives competiencies); Drafting of amendments to the changes proposed to the grid code by the TSO; Drafting of advises, notably on the necessity to modify the federal law on electricity in order to adequatly implement the European Network Codes. Finalisation of the grid code and the Royal Decree that will adopt the new grid code and drafting of the law modifying the law on electricity.

Date: from	10/2017-07/2018
(month / year)	
to (month /	
year)	
Country:	Mali
Client:	The African Development Bank Group
	Janson Baugniet acted as member of a consortium led by Tractebel Engie
Position:	Legal & regulatory expert
Description:	Revision of the national energy policies and legal energy framework: The assignment provided assistance to the Government of Mali in updating the National Energy Policy (2006), as well as related legal and regulatory documents.
	Activities performed:
	Data collection and review of the existing legal and regulatory framework;

 Analysis of existing trends, constraints and opportunities for the development of key subsectors: hydroelectricity, renewable energies, electricity, oil, gas and biofuels, rural electrification. Definition and validation of strategic development axes of the sector (by 2036);
 Updating strategy documents taking into account SE4ALL objectives;
• Drafting of the new electricity law and institutional framework with the
aim to attract private investments, develop renewable energies, expend
access to electricity notably by drafting provisions for the granting of
authorization for green/hybrid mini-grids (urban and rural areas).

Date: from (month / year) to (month / year) Country: Client:	Tajikistan The Asian Development Bank
Position:	Legal advisor
Description:	Implementation of the restructuring programme of Barqi Tojik: The assignment aims to ensure the long term financial sustainability of the electricity sector in Tajikistan.
	 Activities performed: Review the existing legal framework governing electricity distribution and transmission and propose specific contractual provisions to facilitate the successful implementation of management contracts; Review and amendments to PPA model agreement, transmission and distribution agreement; Draft Government Decree on the creation of an Escrows Account and Funds Flow Mechanism; Finalize drafting of the Government decrees on the creation of the transmission and distribution JSCs, and draft Government Decree on the restructuring of BT Holding; Draft charters of the Transmission and Distribution JSCs and revised charter for BT Holding

Date: from	02//2017-08/2017
(month / year)	
to (month /	
year)	
Country:	Niger
Client:	Association Internationale de Développement (AID) /
	Ministry of Energy and Oil / Nigerien Electricity Society (NIGELEC),
	electric power generation and transmission utility of Niger
Position:	Legal expert

Description:	Electricity Access Expansion Project (NILACEP): The assignment aimed at developing an electricity access strategy with a five-year action plan.
	 Activities performed: Assessment of the existing energy policy and electricity access programs; diagnostic of the existing legal and regulatory framework; Development of a national electricity access policy and strategy based on SE4ALL objectives; institutional, legal and regulatory improvement suggested to be put in place including the drafting of specific provisions fit for mini-grids, and for the promotion of renewable energies. Preparation of a five-year action plan;

Date: from	01/2017-09/2017
(month / year)	
to (month /	
year)	
Country:	Jordan
Client:	Jordan Atomic Energy Commission (JAEC)
	Janson Baugniet acted as member of a consortium led by Tractebel Engie
Position:	Legal & regulatory expert
Description:	Grid integration of Nuclear Power Plant with the Jordanian Electric Transmission network: The project aimed at assist JAEC, the government of
	Jordan and their partners in assessing the technical and legal barriers to
	the construction and exploitation of two NPPs (2*1000 MW) in Jordan.
	The project also aimed at ensuring utmost nuclear safety with regard to
	recommendations of the International Atomic Energy Agency (IAEA).
	Activities performed:
	• Review of the legislative and regulatory framework governing the electricity sector in Jordan;
	 Review of the existing grid code, connection contract, interconnection contracts, PPAs governing acquisition of electricity from photovoltaic power plants;
	 Recommendation regarding how to deal with hard Take-Or-Pay clauses contained in PPAs with photovoltaic power plants and in interconnection agreements, forcing Jordan to import/take electricity or pay for it. Thus leaving no network capacities left for electricity generated by the NPPs;
	 Recommendation and proposal to amend the existing Grid code so as to ensure its adequacy with the exploitation of 2 NPPS and nuclear safety. Modification to the market rules were also proposed

Date: from	12/2016-02/2017
(month / year)	

to (month /	
year) Country:	Benin, Guinea, Mali, Ivory Coast
Client:	Western Africa Power Pool (WAPP) specialised Agency of ECOWAS
	Janson Baugniet acted as subcontractor to Tractebel Engie
Position:	Legal & regulatory expert
Description:	 Mission to support the implementation of the Guinea-Mali Interconnection Project Implementation Unit (225 kv) in the framework of the Technical Assistance in support of the West African Power Pool (FED/2013/318-953) The 225 kV Guinea-Mali interconnection is one of WAPP's priority projects. As part of its implementation, feasibility studies and Environmental and Social Impact Assessment (ESIA) were carried out with the financing of the AfDB. The WAPP General Secretariat asked the EU Technical Assistance to carry out a specific mission to better identify and clarify the institutional framework and management structures to be implemented for the project feasibility. Activities performed: Data collection mission in Benin (WAPP), Côte d'Ivoire (CI-Energies and Transco-CSLG), Guinea (Ministry and EDG) and Mali (Ministry and EDM); Analysis of the legal and regulatory framework applicable to the electricity sector, with regard to public procurement and public-private partnerships in Guinea and Mali; Evaluation and comparison of the different possible variants for the implementation of the project - at the institutional level and from the point of view of the management structures and the implementation of the

Date: from	05/2016-12/2017
(month / year)	
to (month /	
year)	
Country:	Djibouti
Client:	The Electricity of Djibouti (Public company)
	Janson Baugniet acted as member of a consortium led by Tractebel Engie
Position:	Regulatory Expert
Description:	Technical and legal conditions for the connection of charges and of
	generation units to the grid of 'Electricité de Djubuti': The energy sector in
	Djibouti is undergoing important changes and the demand for electricity is
	increasing quickly. Numerous infrastructure project planned will potentially
	impact the electricity system (railroads; windfarms; decentralised production

of electricity and mini-grids; strengthening of the interconnection with
Ethiopia). The 'Electricity of Djibouti' needed to draft a new grid code to
anticipate the expected impact,
Activities performed:
Drafting of a grid code for the connection of HV, MV and LV generation
units and HV clients.

Date: from	01/2017 – 10/2017
(month / year)	
to (month /	
year)	
Country:	Pakistan
Client:	The Asian Development Bank
Position:	Legal Advisor
Description:	Electricity sector reform in Pakistan (SC 108606 PAK and SC 108227
	<i>PAK</i>): The assignment is aimed at reviewing the legal documents of the
	electricity sector in Pakistan, especially related to electricity sector
	regulatory framework.
	Activities performed:
	General professional legal advice on the potential restructuring of
	NEPRA and related amendments in NEPRA regulatory regime and
	NEPRA laws taking into account: (i) ongoing sector restructuring and creation of electricity market; (ii) financial challenges faced by the sector due to high losses and low collection especially in areas with security
	concerns;
	 Recommendations on considering the independence of the power sector regulator;
	• Development of a policy framework/directive to be prescribed by
	Government of Pakistan's Ministry of Water & Power to improve the
	power sector of Pakistan.

Date: from (month / year) to (month / year)	10/2016-07/2017
yeur)	
Country:	Madagascar
Client:	Deutsche Gesellschaft für Internationale Zusammenarbeit GmbH - GIZ / Ministry of Energy of Madagascar / Energy Regulatory Authority of Madagascar (ORE)
	Janson Baugniet acted as member of a consortium led by GAUFF GmBH & CO.KG

Position:	Legal & regulatory expert
Description:	Modification program of the electricity legal framework in Madagascar: The assignment aimed at proposing a new Law regulating the electricity sector that solves the identified problems and that matches with international standards, based on the diagnostic of the electricity sector made along with the results of a national survey Activities performed:
	• Implementation of the Electricity Legal Review Program (PPP, tariffs structure, RES, local/municipal electrification, security and investments etc.);
	• Review of current PPA s and PPP;
	Restructuring the electricity market;
	• Delimiting clearly the competences between the Minister of Energy, the National Regulatory Authority (ORE), TSO/DSO and the Funds for rural electrification;
	• Reinforcing the independence and powers of the National Regulatory Authority;
	 Advising on the restructurings of the National State Company in charge of transport, production and distribution of electricity with the view to address its critical financial situation (loss of production capacities, high losses on network, very poor collection); Creation of clear and adequate procedure for the granting of authorization
	 Creation of clear and adequate procedure for the granting of authorization for the generation of electricity and the operation of transport, distribution and mini-grids in rural areas.
	• Developing a regulatory framework for the promotion of electricity from renewable energies and energy efficiency;
	• Conduct 5 trainings, seminars or workshops on 5 chapters of the new Electricity Code :
	 Legal aspects (repartition of competencies between authorities, rural electrification and fund, planification, IPP, PPP, procedure for the authorisation to generate and sell electricity, administer a transmission and distribution network)
	Promotion of renewable energiesRural electrification
	 Technical requirements for connection of power plants to the grids (transmission, distribution and closed distribution networks) and international standards for electrical equipments and networks; Tariffs and protection of foreign investments
	This lead to the passing of Law n°2017-020 adopting the Electricity Code of Madagascar: http://www.ore.mg/

Date: from	07/2016-08/2016
(month / year)	
to (month /	
year)	
Country:	Burkina Faso
Client:	Western Africa Power Pool (WAPP) specialised Agency of ECOWAS
	Janson Baugniet acted as subcontractor to Tractebel Engie
Position:	Legal & regulatory expert
Description:	Regional Solar Power Project in Burkina Faso (Contract
	n°FED/2013/318-953 – EuropeAid/132289/C/SER/BJ): One of the
	objectives of WAPP is to develop regional power plants. In this context,
	it was decided to launch a pre-feasibility study for the construction of a
	150 MW solar power plant in Burkina Faso. This study should make it
	possible to: a) analyze and define all the necessary regional and national
	conditions for the construction and operation of the regional solar power plant
	in Burkina Faso; b) recommend the configurations and preferential locations
	of this solar power plant and the reinforcements of the interconnected system.
	Activities performed:
	 Analysis of the institutional, legislative and regulatory framework of Burkina Faso, analysis of the technical conditions foreseen in this country to ensure the connection and access of production units, the conditions for marketing the electricity produced, the existence of subsidies And financial incentives, energy exchange contracts and impact study; Analysis of support measures for renewable energies and conditions of electricity imports in Côte d'Ivoire, Ghana, Mali and Niger. Formulation of proposals to improve the integration of a regional power station on the WAPP interconnected networks (to give a regional vocation to a power plant built in Burkina Faso, to promote and integrate renewable energies into the interconnected electricity network, WAPP).
	Proposal for a management structure for the regional plant.

Date: from (month / year) to (month / year)	05/2016-06/2016
Country:	Madagascar
Client:	Deutsche Gesellschaft für Internationale Zusammenarbeit GmbH - GIZ / Ministry of Energy and Hydrocarbon / JIRAMA, public company of Water and electricity (generation, transmission, distribution) Janson Baugniet acted as subcontractor to GAUFF GmBH & CO.KG
Position:	Legal Expert

Description:	Technical support to the technical committee in charge of bids evaluation
	of generation capacities: In the context of the consolidation of the electrical
	production in Madagascar, the Ministry of Energy and Hydrocarbon
	(MEH) has launch a restricted international call for tenders for the
	development of the hydropower site of Sahofika, of Antetezambato and
	Volobe in October 2015. As the formulation of the files for the restricted
	international call for tenders has left open a lot of questions and options on
	both, the economy of the project (including its potential financing) and the
	legal and institutional structuration, and its technical aspect.
	Activities performed:
	Assure a technical, legal and financial support to the committee in charge of
	the evaluation of the tenders.
	• Analysis of the of the files for the restricted international call for tenders
	;
	Analysis of the model contract – project agreement between MEH and the
	retained bidder;
	• Analysis of the project of PPA (Power Purchase Agreement) model
	contract between JIRAMA and the retained bidder;
	Analysis of the project of model contract of concession between MEH and
	the retained bidder;
	Analysis of the project of the turnkey contract;
	Recommendations and propositions modifications to the contracts.

Date: from	04/2016-ongoing
(month / year)	
to (month /	
year)	
Country:	Morocco
Client:	Deutsche Gesellschaft für Internationale Zusammenarbeit GmbH - GIZ
	Janson Baugniet acts as member of a consortium led by Tractebel Engie
Position:	Legal Expert
Description:	Opening of Low Voltage network to renewable energies / Development of
	Self-generation framework: The law n°58-15 adopted early 2016 to modify
	the law 13-09 opened the law voltage network to energy production (self-
	generation) from renewable energy. A decree must be adopted for the law to
	be fully implemented. The scope of the mission was subsequently modified
	to develop a framework for self-generation at all voltage levels of
	transmission and distribution networks
	Activities performed:
	Analysis of Moroccan legislation and regulations, a benchmark of policies
	adopted in other countries to promote decentralized energy production
	from renewable sources and the drafting of minimum technical

requirements.
Stakeholders meeting and workshops
• Elaboration of a legal framework for self-generation at all voltage levels
and generation capacities: Law and regulation.

Date: from	2015
(month / year)	
to (month /	
year)	
Country:	Lithuania
Client:	LITGRID AB - a Lithuanian electricity transmission system operator
Position:	Legal Expert
Description:	Comprehensive high-level analysis of the draft System Operation
	Agreement and Market Operation Agreement between Polskie Sieci
	Elektroenergetyczne S.A. and Litgrid AB on LiPol Link
	Integration of the national power system into the European power
	infrastructure and electricity market. For this purpose LITGRID AB is
	implementing projects regarding strategic electricity cross-border links,
	namely: (1) NordBalt (Lithuania-Sweden) and (2) LitPol Link (Lithuania-
	Poland).
	Activities performed:
	- legal consultations and comprehensive analysis of 2 agreements
	(market operation agreement, system operation agreement)
	regarding LitPol Link Project with the aim to provide the
	Supplier with the comments, analysis and conclusions regarding
	Belgium and the EU legal requirements for such type of the
	agreements

Date: from	10/2015-03/2017
(month / year)	
to (month /	
year)	
Country:	Burkina Faso
Client:	National company of Electricity of Burkina Faso (SONABEL)
	Janson Baugniet acted as subcontractor to Tractebel Engie
Position:	Legal expert
Description:	Assistance to the 'Société Nationale d'Electricité du Burkina Faso'
	(SONABEL) for the study of the reliability and optimisation of electricity
	production and importation (includes training):
	• Analysis of energy exchange contracts, PPP contracts and
	recommendations

• Organization of legal training to ensure knowledge transfer (2 weeks) in
the area of the liberalization of electricity markets, PPP, promotion of
renewable energies, PPA , BOT, protection of investment, etc
Analysis of the different project structure modes (PPP, PPA , BOT, etc.) and
identification of factors that could impact the WACC of a solar power plant
project.

Date: from	09/2015
(month / year)	
to (month /	
year)	
Country:	Senegal
Client:	The National Electricity Company of Senegal (Senelec)
	Janson Baugniet acted as subcontractor to Tractebel Engie
Position:	Legal Expert
Description:	Strategic study for the integration of renewable energies in the energy mix,
	definition of a planning and an implantation strategy
	 Activities performed: Capacity building – training on the legal aspects of Power Purchase Agreements (PPA) and analysis of clauses usually found in it Problematic of combining PPAs with support schemes for the promotion of renewable energies: Priority dispatch and congestion rules; connection costs permits and licences

Date: from (month / year) to (month /	09/2014-2015
year)	
Country:	Morocco
Client:	The European Bank for Reconstruction and Development - EBRD and Energy Investments Company (SIE)
	Janson Baugniet acts as member of a consortium led by Tractebel Engie
Position:	Legal expert
Description:	Analysis of the potential market for electricity generation from RES on medium-voltage grid - Assistance to SIE - Renewable Energy Programme: In the framework of the liberalization of the medium-voltage grid, Energy Investments Company (SIE) needed scenarios for the integration of electricity from RES on the medium-voltage grid. The project overall

purpose is to foster investment from the private sector in the production of electricity from RES.
Activities performed:
Collect consumption data of medium-voltage clients from Distribution
System Operators;
• Study of the conditions and modalities for the opening of the medium-
voltage sector RE Market to the private sector;
Analysis of potential scenarios for the opening of medium-voltage grid to
the RE;
Implementation of the chosen scenario.

Date: from	08/2013 - 09/ 2016
(month / year)	
to (month /	
year)	
Country:	Morocco
Client:	The European Bank for Reconstruction and Development - EBRD
	Janson Baugniet acted as member of a consortium led by Tractebel Engie
Position:	Legal expert
Description:	Activities performed:
	 Inventory of Moroccan legislation and regulation;
	Diagnostic and analysis for the medium-voltage energy market;
	• Study of the conditions and modalities for the opening of the medium-
	voltage sector RE Market and grid to the private sector;
	• Identification of best practices : benchmarking overview of different countries ;
	Conduct trainings, seminars or workshops;
	• Preparation of possible scenarios for the opening of the medium-voltage;
	Implementation of the chosen scenario.
	This lead to the passing of the Decree N 2-15-772 on the access to the medium voltage national grid on the 12 th of October 2015 (Décret N 2-15-772 relatif à l'accès au réseau électrique national de moyenne tension par le Royaume du Maroc).

Date: from	12/2013-04/2013
(month / year)	
to (month /	
year)	
Country:	Morroco
Client:	The European Bank for Reconstruction and Development - EBRD /
	Energy Investments Company (SIE)

	Janson Baugniet acted as member of a consortium led by Tractebel Engie
Position:	Legal Expert
Description:	Sustainable development of the power sector programme :Assistance to the
	SIE: Renewable Energy Programme (consultancy contract C25530/BEL-
	2012-11-011021Fc570): ADEREE launched several energy efficiency
	programmes in buildings, industry and transportation and the Société
	d'Investissements Energétiques ("SIE") has been funded with \$100 million
	to foster the development of market-based energy efficiency and renewable
	energy investment in Morocco.
	To assist in addressing these issues and in helping Morocco to realise its
	renewable energy and energy efficiency potential, the European Bank for
	Reconstruction and Development ("EBRD" or the "Bank") intends to engage
	in a capacity building programme with SIE (the "assignment").
	Activities performed:
	• establishment an action plan for all existing projects for due diligence and
	preparation purposes;
	• establishment contract models which would govern SIE projects, using
	standard industry norms adapted for the regulatory regime in Morocco;
	• establishment a contractual framework for medium voltage Solar MV
	projects for private clients and ONE (to enable peak cost reduction);

Date: from	12/2013-03/2014
(month / year)	
to (month /	
year)	
Country:	Belgium
Client:	The Walloon Region Government
Position:	Attorney-at-Law
Description:	Legal analysis of the opinions resulting from the public survey, municipal
	consultations, commissions and neighbouring countries/regions on the
	mapping of wind energy in Wallonia: The Walloon Region commissioned
	the making of a map showing lands/zone adequacy for wind farms as part
	of a legislation (project of) dedicated to speed up the granting of building
	and exploitation permit for wind farms. The goal was to put to auctions
	the dedicated zone and grant a building and exploitation permit for the whole
	zone and no longer per project.
	Activities performed:
	 Draft the executive order adopting the mapping and the environmental declaration required by EU Directive 2001/42 on the Assessment of the effects of certain plans and programmes on the environment (SEA) and implemented in the Article D60 of the Environmental Code; Drafting of the environmental declaration after reviewing and integrating

the opinions resulting from the public survey by topic.

Date: from	May 2013
(month / year)	
to (month /	
year)	
Country:	Algeria
Client:	European Commission DG Enlargment and the Belgian Federal
	Commission for Electricity and Gas Regulation
Position:	Legal Expert
Description:	Mission TAIEX (Mission EU, ETT IND/EXP 52914): Technical
	Assistance Information Exchange Instrument
	Main project features and activities performed: Benchmarking of
	applicable laws on the guarantee of renewable origin of electricity;
	Advising on the options available to the CREG; Drafting of legislation on
	the certification of the guarantee of renewable origin of renewable origin of
	electricity; Drafting of support schemes.

Date: from	04/2011-02/2012
(month / year)	01/2011 02/2012
to (month /	
`	
year)	P.
Country:	France
	Spain
	Morocco
Client:	The French Federal Agency of Development - AFD
	Consortium avec BMHAvocats, Prat Rubi Advocats, Ecofys, Enovos –
	Creos Luxembourg, UGGC Avocats
Position:	Legal Expert
Description:	Assistance for the export of renewable electricity from marocco to france
_	in the framework of the mediterranean solar plan The project aims, in the
	framework of the Mediterranean Solar Plan, at the implementation of a joint
	project between a Member State of the EU and a third country in accordance
	with art. 9 of Directive 2009/28/EC of the European Parliament and of the
	Council of 23 April 2009 on the promotion of the use of energy from
	renewable sources and amending and subsequently repealing Directives
	2001/77/EC and 2003/30/EC. This project aimed at the production of
	electricity from thermo-solar power plants (CSP) in a third country from the
	Mediterranean Basin and to the export of part of the electricity so produced
	to the European Community in the prospect of its consumption and its taking
	into account in the renewable energy objective of the European Member State
	party to the joint project. A particular attention was given in the frame of this
	project to the conditions to be fulfilled to ensure the traceability of the

electricity, both to ensure that the electricity produced in the third country is exported to the European Union (nominations, schedule balancing, etc.) and that the electricity produced has a green quality (certification of the production units and of the quantity of electricity produced, also known as "output").

**Activities performed:*

• review of the existing policy and legal framework (EU, France, Spain, Morocco),

• assistance in the drafting, negotiation and adoption of contracts;

• contacts with the European Commission;

• analysis of the lines of financing;

• assessment of the best option for the support of renewable energy;

• assessment of the mechanism of flexibility of cooperation between Member States of EU and between EU Member States and third Countries.

Date: from	04/2007-12/2009
(month / year)	
to (month /	
year)	
Country:	Tajikistan
Client:	The Asian Development Bank
Position:	Legal expert
Description:	Assistance to the Tajik Government for the strengthening of the Corporate
-	Management of Barki Tojik (ADB -TA N*4908-TAJ):
	Provided legal advice on the elaboration of a policy and adequate tariff
	methodology to subsidize electricity consumers, in the framework of the
	liberalization of the electricity market in Tajikistan:
	• Determination of the objectives of tariff support programme and
	identification of the specific loans affected;
	• Review of the existing tariff methodology and evaluation of its
	appropriateness for the subsidy of electricity consumers;
	Drafting of a proposed methodology for the subsidy of electricity
	consumers;
	Presentation of the proposed methodology to representatives of the Tajik
	Government and the ADB.

Date: from	10/2009-12/2011
(month / year)	
to (month /	
year)	
Country:	Burundi, Rwanda, DR Congo

Client:	European Investment Bank / Organization for the Energy of the Laker
	Country
Position:	Legal expert
Description:	Energy cooperation in the great lakes region (Ruzizi hydro power plants) EIB 2008/5-186-245623: Countries members of the Economic Community of the Laker Country are Burundi, Rwanda and Democratic Republic of Congo. Those countries entrusted the regional energetic planning to the Organization for the Energy of the Laker Country ('Energie des Pays des Grands Lacs', EGL). The overall mission of EGL is to improve access of population to energy. The team was appointed in order to assist the EGL in technical and organisational studies for the energetic cooperation in the Laker Country.
	 Activities performed: Assistance to the institutional restructuring of the regulatory framework and the management of community hydro power plants as well as the energy tariffication; Analysis of the question of watershed and the integrated management of the basin in light of applicable provisions of international law; Analysis of the interconnection of South KIVU and North KIVU and the RD Congo with its interfaces with the interconnected grid of ECGLC; Assistance with the reinforcement of the institutional capacity of ECGLC; Assistance with drafting the International Treaty, the Agency of Basin and related issues as permitting (international concessions); Modelling a combined management of 3 power plants (offtake issues related to historical rights of founding States); Access (shared access to infrastructure); Grid connection issues; Tariff issues.

V. The list of pleaded cases before the Council of State, the Constitutional Court and the CJEUR

Belgian Council of State

- 1. Arrêt. 250733 du 31/05/2021, Numéro de Rôle A. 226.916/XV-3939
- 2. Arrêt. 249198 du 10/12/2020, Numéro de Rôle A. 225.589/XV-3.782
- 3. Arrêt. 247836 du 18/06/2020, Numéro de Rôle A. 220.153/XIII-7774
- 4. Arrêt. 242356 du 18/09/2018, Numéro de Rôle A. 222.309/VIII-10.499
- 5. Arrêt. 240.228 du 19 décembre 2017 Numéro de Rôle A. 217.610/VIII-9889
- 6. Arrêt. 238268 du 19/05/2017, Numéro de Rôle A. 215.944/XIII-7325
- 7. Arrêt. 238267 du 19/05/2017, Numéro de Rôle A. 215.812/XIII-7312
- 8. Arrêt. 238.122 du 9 mai 2017 Numéro de Rôle A. 217.610/VIII-9889
- 9. Arrêt. 237861 du 30/03/2017, Numéro de Rôle A. 215.798/XV-2799
- 10. Arrêt. 237860 du 30/03/2017, Numéro de Rôle A. 214.510/XV-2708
- 11. Arrêt. 237360 du 14/02/2017, Numéro de Rôle A. 219.882/VIII-10.184
- 12. Arrêt. 237027 du 12/01/2017, Numéro de Rôle A. 220.153/XIII-7774
- 13. Arrêt. 235665 du 05/09/2016, Numéro de Rôle A. 214.184/XIII-7159
- 14. Arrêt. 235585 du 04/08/2016, Numéro de Rôle A. 219.882/VIII-10.184
- 15. Arrêt. 233754 du 05/02/2016, Numéro de Rôle A. 216.880/VIII-9814
- 16. Arrêt. 233.936 du 25 février 2016 Numéro de Rôle A. 217.041/VIII-9827
- 17. Arrêt. 233.143 du 4 décembre 2015 Numéro de Rôle A. 217.610/VIII-9889
- 18. Arrêt. 232.401 du 1er octobre 2015 Numéro de Rôle A. 217.041/VIII-9827
- 19. Arrêt. 231515 du 10/06/2015, Numéro de Rôle A. 208.494/XIII-6583
- 20. Arrêt. 230966 du 23/04/2015, Numéro de Rôle A. 211.113/XIII-6841
- 21. Arrêt. 230789 du 03/04/2015, Numéro de Rôle A. 208.354/XIII-6559
- 22. Arrêt. 227447 du 16/05/2014, Numéro de Rôle A. 210.212/XIII-6746

- 23. Arrêt. 226761 du 13/03/2014, Numéro de Rôle A. 208.494/XIII-6583
- 24. Arrêt. 226630 du 06/03/2014, Numéro de Rôle A. 208.354/XIII-6559
- 25. Arrêt. 225870 du 17/12/2013, Numéro de Rôle A. 210.212/XIII-6746
- 26. Arrêt. 224924 du 01/10/2013, Numéro de Rôle A. 208.354/XIII-6559
- 27. Arrêt. 220733 du 25/09/2012, Numéro de Rôle A. 204.374/XIII-6190
- 28. Arrêt. 220732 du 25/09/2012, Numéro de Rôle A. 204.372/XIII-6189
- 29. Arrêt. 197802 du 13/11/2009, Numéro de Rôle G./A. 151.769/VI-16.705
- 30. Arrêt. 183798 du 04/06/2008, Numéro de Rôle G./A. 106.119/VI-17.761
- 31. Arrêt. 169495 du 28/03/2007, Numéro de Rôle A. 106.119/XIII-2405
- 32. Arrêt. 169378 du 26/03/2007, Numéro de Rôle A. 155.166/XIII-3470
- 33. Arrêt. 125958 du 02/12/2003, Numéro de Rôle A. 109.791/XIII-2376
- 34. Arrêt. 105675 du 19/04/2002, Numéro de Rôle A. 109.791/XIII-2376

Belgian constitutional Court

- 1. Arrêt n° 5/2021 du 14 janvier 2021
- 2. Arrêt n° 162/2020 du 17 décembre 2020
- 3. Arrêt n° 144/2020 du 12 novembre 2020
- 4. Arrêt n° 34/2020 du 5 mars 2020
- 5. Arrêt n° 82/2017 du 22 juin 2017
- 6. Arrêt n° 17/2017 du 9 février 2017
- 7. Arrêt n° 56/2016 du 28 avril 2016
- 8. Arrêt n° 8/2016 du 21 janvier 2016
- 9. Arrêt n° 114/2015 du 17 septembre 2015
- 10. Arrêt n° 106/2014 du 17 juillet 2014
- 11. Arrêt n° 104/2014 du 10 juillet 2014
- 12. Arrêt n° 30/2014 du 20 février 2014
- 13. Arrêt n° 117/2013 du 7 août 2013
- 14. Arrêt n° 98/2013 du 9 juillet 2013
- 15. Arrêt n° 32/2010 du 30 mars 2010

- 16. Arrêt n° 25/2005 du 2 février 2005
- 17. Arrêt n° 21/2005 du 26 janvier 2005

Court of Justice of the European Union

- 1. C-767/19, 03/12/2020 Commission v Belgium (Marchés de l'électricité et du gaz nature'); Approximation of laws
- 2. C-767/19, 15/01/2021 Commission v Belgium (Marchés de l'électricité et du gaz nature'); Approximation of laws
- 3. C-411/17, 29/07/2019 Inter-Environnement Wallonie and Bond Beter Leefmilieu Vlaanderen; Environment
- 4. C-163/14, 14/01/2016 Commission v Belgium; Privileges and immunities
- 5. C-163/14, 26/02/2016 Commission v Belgium; Privileges and immunities
- 6. C-227, 14/02/2007 Commission v Belgium; Free movement of goods
- 7. C-227, 13/03/2008 Commission v Belgium; Free movement of goods
- 8. C-227, 09/05/2008 Commission v Belgium ; Free movement of goods and Competition
- 9. C-288, 06/04/2000 Commission v Solvay; Agreements, decisions and concerted practices, Concerted practices and Competition
- 10. C-287, 06/04/2000 Commission v Solvay; Agreements, decisions and concerted practices, Concerted practices and Competition
- 11. T-58/01, 17/12/2009 Solvay v Commission; Agreements, decisions and concerted practices, Concerted practices and Competition
- 12. T-58/01, 13/02/2010 Solvay v Commission; Agreements, decisions and concerted practices, Concerted practices and Competition
- 13. T-58/01, 29/01/2010 Solvay v Commission; Agreements, decisions and concerted practices, Concerted practices
- 14. T-57/01, 13/02/2010 Solvay v Commission; Competition, Dominant position
- 15. T-57/01, 29/01/2010 Solvay v Commission; Competition, Dominant position
- 16. T-57/01, 17/12/2009 Solvay v Commission; Competition, Dominant position