# 1. Application form

# a. Data for the application (to be completed by the applicant)

acc	cording to the spec	cifications in the table	ector", I require from ERE the proceeding of this application below, based on the general and technical data attached to this framework on power sector and the regulation on licensing								
1	Type of application	Licensing	Modification Fransfering Renewal								
2	Type of license	Electricity generation  Electricity Transmission System Operation  Electricity Distribution System Operation									
	b. Identifying data of the applicant (to be completed by the applicant)										
1	Name of the cor	npany									
	Registration nur	nber at the National Bu	isiness Registration Center								
2	Company headq	Address Mobile Tel Fax									
3	Top manager of	the company	Name Position he holds in the company								
4	Responsible delegate  Responsible delegate  Mobile Tel Fax  c. Data for the applicant (to be completed by the applicant)										
	. Duw		E TOTAL OF PRODUCTO								
1		the applicant has not lepower sector within an	been removed or refused a license before, and outside the country								
2	I declare that as an applicant I recognize the legal framework and I commit to its implementation and of the rules and regulations adopted by ERE for operation in the power sector.										

	Declaration of the applicant to perform other activities.	Yes	No	
3	If yes, list them in the last column.			

*Note: mark X on the YES box to confirm* 

### 2. Legal, administrative and ownership documentation

- a. Foundation act
- b. Statute
- c. Registration certificate and historical extract from National Business Center (QKB).
- d. Certification providing that the person and its top managers if legal persons are not included in a penal process initiated from justice bodies (certification from the prosecution office and the court).
- e. Organization chart and administrative operation of the company. List of the staff according to the profile (in conformity with the activity when the license is required).
- f. Concessionary agreement or authorization from the Council of Ministers in applicable cases in conformity with the respective legal framework as well as amendment of these acts
- g. Documents that certify the applicant ownership in the project areas (sale-purchase contract, rent contract, donation acts, promising sale-purchase contract, agreements with companies that own the areas where the project is extended for those activities that use assets for carring out the licensed activity)

#### 3. Financial and fiscal documentation

- a. Declaration for liquidating the taxes and liabilities to Social Security Institution (for the newly established companies a declaration that they do not have payment obligations)
- b. Financial statement for the last three years / or the time of company existence (for the companies with associate other companies to submit the balance of the last one mentioned)
- c. Documents that certify the ability and/or financial support of the applicant, where are clearly expressed the monetary values for financing the financing structure (finance of the applicant, bank loans, donations, others etc.)
- d. Payment certification on ERE account, of the registration payment for the application according to Annex A of the Regulation for the procedures and deadlines for license issue, modification, transfering, renewal or license termination on power sector approved with ERE Board decision no. 109, date 29.06.2016

## 4. Technical documentation for electricity transmission activity

### a. Data for the transmission lines

No	Name of the line and	Transmission capacity	U	In	Conductor' s Type /Session	Length	Number of pillars	Number of line	Constructi
	identifica tion code	MW	k V	A	mm <sup>2</sup>	km	pinars	circuits	on year

b. Data for the transmission system substation

No	Name of the substat ion	Number of tranforming units	Installe d capacit y MVA	U n	I <sub>n</sub>	Winding connection scheme	Level of voltage regulation	Type of voltage regulation	Constru ction year

c. Data for the customers and users connected in the transmission system

No	Name of the user / customer	Installed capacity	Un	In	Type of connection	Type of the	Location of
No		MW	kV	A	(busmarof the substation, line, etc)	Type of the meter	the metering equipments

d. Data for the electricity foreseen for transmission

	Name of the user/	Electricity quantity						
No		GWh						
110		Ist	IInd	IIIrd	IVth	Vth year		
		year	year	year	year			

- e. Transmission system diagramme showing the existing and prespective elements in A1 form
- f. Investment plans to improve the maintenance and extension of the transmission system
- g. List of the employees, their profession and education
- h. List of Supervisory Council members