<u>Glossary</u>

Row	ldiom	Description
1	Applicant	Natural or legal person who has requested the establishmen and sewage or a change in the diameter of the branch and the request has not been done yet.
2	Common	Natural or legal person whose branch or branches (water or accordance with the regulations.
3	Company	Urban and rural water and sewage company, which is establ with the relevant laws and operates for all or part of the supp as well as the collection, transfer and treatment of wastewate and Provides the required services of water and sewage.
4	Water supply and extraction	All operations related to the operation of facilities and equipm wells, springs, canals and water abstraction from surface sou facilities from rivers and dams) as well as the operation of tre and service tanks and transmission lines to the beginning of network to supply water, which facilities generally belong to t company.
5	Public water distribution network	All facilities, equipment and water distribution, such as storage distribution, as well as pumps inside the network, which are very storage to the network and the network are very storage to the network and the network are very storage to the network and the network are very storage to the network and the network are very storage to the network and the network are very storage to the network and the network are very storage to the network are
6	Dedicated water supply line	
7	Water branching	The part of the water sub-pipe whose cross section is consid the capacity of the common water branch, and finally the priv distribution network (from the installation of the branch valve) the meter) Connects, including pipes and related fittings to the branch and belongs to the company.
8	Shared water facilities and equipment	Water installations and equipment as well as the piping syste subscribers after the point of delivery (meter installation locat equipment and belong to the subscriber or subscribers.
9	Measuring instruments	Meters or meters and other accessories and all relevant devi the point of delivery in accordance with the contract in order volume of water. These devices are all owned and owned by location is determined by the company in all cases.
10	Public network for wastewater collection and transfer	All facilities and equipment related to wastewater collection a establishment of public sub-networks and main collectors to inside the wastewater network, which is wholly owned by the
11	Wastewater treatment and disposal	All operations related to the operation of facilities and equipm and disposal, such as treatment plants, pump houses and va treatment processes, chlorination facilities, canals or wastew point.
12	Dedicated sewer connection line	Installations and lines created in the distance of the existing the junction of the sewer branch pipe, including pipes and oth dedicated sewer connection line.

13	Sewage diversion	The part of the sewer sub-pipe whose cross section is proportion capacity and transfers the common sewage from the siphon the general sewage collection network (including the pipe an siphon).
14	Common sewage facilities and equipment	All facilities and facilities related to wastewater collection and pump house, etc., and possible pre-treatment facilities befor are created by the subscriber or subscribers, are called joint Belongs to the subscriber or subscribers.
15	Water or sewage delivery point	The point where the company's facilities are connected to th measuring and control devices are installed. Generally, the water meter is installed and the sewage delivery point is siphon is installed.
16	Contract for establishing a branch	A contract concluded between the company and the application which a water or sewage branch is established.
17	Water services	Availability and availability of water collection and use from the branch and measuring devices (meters), with a specific capar appropriate quality (at the point of delivery), whether the sub * Conventional water network pressure according to the definition allowable pressure of water distribution network in the public and Planning Organization entitled "Principles and criteria for with the opinion of the company's technical committee (const branches and technical office experts) are determined for early and the principles and technical office experts) are determined for early and the pressure of the company's technical committee for early and technical office experts.
18	Sewage services	Providing the possibility of discharging and disposing of was collection network in proportion to the water consumption an specifications agreed in the contract for establishing a waste the subscriber uses this capacity or not.
19	Contractual capacity	The contracted capacity of water diversion is the volume of w contract and the subscriber is allowed to consume to this exi- month. This capacity is determined in residential units as con- criteria and For other uses (non-home) based on the reques- there are technical facilities to participate in the framework of per month is determined. Contractual capacity of sewage branch is the capacity of the of effluent with the specifications determined by the compan- consumption, whether from urban and rural water network of month, with mention The amount of contamination load is determined.
20	Types of water and sewage branches	Types of water and sewage diversions, the type of use is as A) Diversion of water and domestic sewage: Diversion of wa refers to the diversions that are established only within the n sanitation or disposal of domestic wastewater in residential u An urban housing unit is a place to live that, at the discretion room, a kitchen and a service, and its entrance is independe and its plumbing system is separate. Is a company. B) Subsidiary water and sewage diversion: These tributaries blocks and residential building complexes and residential an other tributaries (such as water and sewage tributaries of pu the parking lot and engine room of complexes and collective like. C) Public utility diversion: Public utility water and sewage div used for non-profit public services (mentioned in the tariff).

21	Types of water and	 D) Green space branch: Green space water branch refers to the relevant operators to supply water to public green spaces squares, squares, boulevards or side streets, and are establi regulations. E) Production branching: Production branching refers to the lexploit industries, factories, mining, agricultural industries to products in workshops (such as poultry farming, silkworm breand production classes are used. Production wastewater diversed to collect and dispose of wastewater in factories, factor production classes after pre-treatment and the quality of was level. At the connection to the network, sewage collection is standards. F) Branch of commercial uses: refers to the branches that are of business and trade. In addition, the costs of branches that provisions of this paragraph are subject to commercial tariffs are traded and any place where commercial activities and the (mentioned in the tariff) take place are considered commercial G) Temporary water and sewage branch: It is a branch that is of establishing a branch for any activity that is done only for a The diameter of the water and sewage branch of the subscriit
	sewage branches	based on the contractual capacity of the branch within the fra Companies are notified based on the guide table.
22	Operation license for water and sewage diversion	After implementing all the provisions of the contract and esta of the company to issue an exploitation license in which infor type of use, contract capacity, branch diameter, amount of ar amount Permitted load of sewage entering the public sewer r and possible changes in the branch is listed, action and prov