

TURPE 6

TARIFF LISTS

Specific provisions* applicable for public distribution system operators



Provisions specific to public distribution system operators

These provisions shall apply from 1 August 2021 in addition to the annual components of the public transmission system access tariffs (TURPE) defined by connection point or grouping point, depending on the voltage range of your power supply and your tariff version.

If you operate a line directly connected to the transformer, you can benefit from the upstream voltage tariff by paying the annual component of the transformation works, depending on the subscribed power. This component is also included in the calculation of compensation for operating lines at the same voltage as the upstream public network. The coefficients associated with this component are reviewed in TURPE 6 and are shown in the table below.

Additional DSO-specific components and coefficients. All voltage ranges and all tariff versions

Tariff Components	Price		
Annual component of the use of transformation works	Connection point	Applicable pricing	k
	HV-B 2	HV-B 3	€ 1.82/kW/year
	HV-B 1	HV-B 2	€ 3.91/kW/year
	HV-A 2	HV-B 2	€ 3.91/kW/year
	HV-A 1	HV-B 1	€ 6.91/kW/year
Annual component of reactive energy between two public electricity system operators (unit cost of overrun)	Billing area for reactive energy absorbed: € 3.05/Mvar.h		
	Billing area for the reactive energy supplied: € 0.53/Mvar.h		