

EDSO IN NUMBERS

EDSO for Smart Grids (EDSO) gathers leading European distribution system operators (DSOs) for electricity, cooperating to ensure the reliability of Europe's electricity supply for consumers and enabling their active participation in our energy system. How? By bringing smart grids from vision to reality.

EDSO is the key interface between Europe's DSOs and the European institutions, promoting the development and large-scale testing of smart grid models and technologies in real-life situations, new market designs.

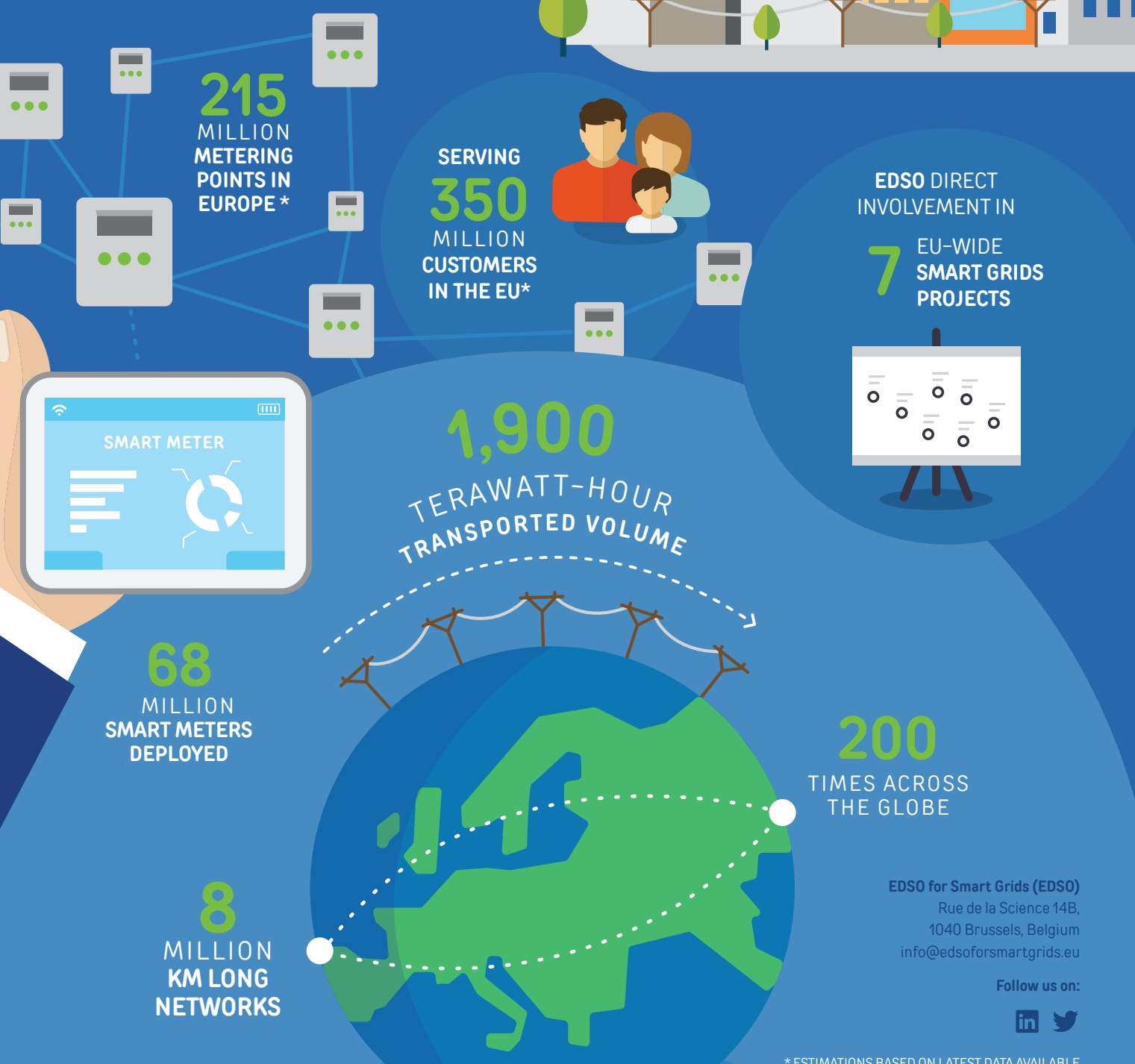
Find out more on www.edsoforsmartgrids.eu

€18.7

BILLION
OF ANNUAL
INVESTMENTS

€68.7

BILLION
OF ANNUAL
TURNOVER



EDSO for Smart Grids (EDSO)

Rue de la Science 14B,
1040 Brussels, Belgium
info@edsoforsmartgrids.eu

Follow us on:



* ESTIMATIONS BASED ON LATEST DATA AVAILABLE

e-distribuție
Banat

e-distribuție
Dobrogea

e-distribuție
Muntenia

hc energía

distribuição

Elder

Electricity Authority of Cyprus

endesa
Distribución

Enea
Operator

ENEDIS
L'ÉLECTRICITÉ EN RÉSEAU

Energa
operator

ENERGIE NETZE STEIERMARK
Ein Unternehmen der ENERGIE STEIERMARK

ENEXIS

e-on

HEDNO

IBERDROLA
DISTRIBUCIÓN ELÉCTRICA

innogy

netbeheer nederland
energie in beweging

Netze BW

NÖ Netz
EVN Gruppe

ORES

PRE

EST

SODO
ELECTRICITY DISTRIBUTION SYSTEM OPERATOR

STEDIN.NET

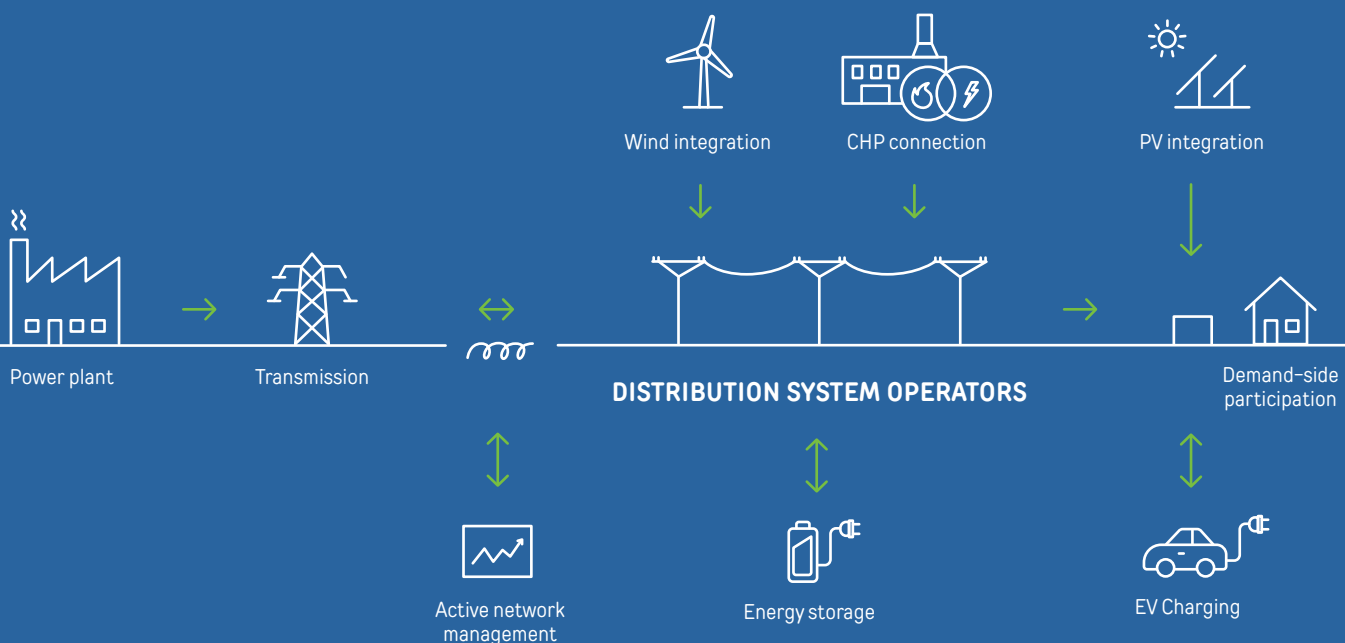
Stromnetz Berlin

TAURON
DYSTRYBUCJA

UNION FENOSA

UTILITALIA
Imprese acqua ambiente energia

VATTENFALL



EDSO Members

AT	Energienetze Steiermark
BE	Netz Niederösterreich
ES	Eandis
CY	ORES
CZ	EAC
DE	ČEZ Distribuce
	PREdistribuce
	E.ON
	Netze BW
	innogy

ES	Endesa Distribución
	Hidrocantábrico Distribución Eléctrica
	Iberdrola Distribución Eléctrica
	Unión Fenosa Distribución
FI	Caruna
FR	Enedis
GR	HEDNO

IT	e-distribuzione
LV	Utilitalia
NL	Sadales tīkls
PL	Alliander
	Enexis
	Netbeheer Nederland
	STEDIN
	Enea Operator
	Energa Operator
	Tauron Dystrybucja

PT	EDP Distribuição
RO	e-distribuție Banat
SI	e-distribuție Dobrogea
TR	e-distribuție Muntenia
SE	Vattenfall
	SODO
	ELDER