IRAN TRANSFO CORPORATION











Small Power Transformer <</p>

- Medium Power Transformer
- Generator Step-up Transformer
- Auto Transformer
- Mobile Transformer
- **Special Transformer**



Small Power Transformers are distribution transformers from 5 to 40 MVA with a maximum service voltage of 145 kV. They are typically used as network transformers in distribution networks. These types of transformers are normally 3-phase application and are designed according to international standards such as IEC 60076. Normally, the cooling types of Small Power Transformers are ONAN (oil-natural, air-natural) or ONAF (oil-natural, air-forced). Tapping can be designed both with off-circuit or on-load tap changers.

Some samples of our experiences in this group				
Customer	Rated Power (MVA)	Rated Voltage HV/MV/LV (KV)	Vector Group	Cooling
SYRIA (PEDEEE)	20	66/20	YNd11	ONAN
SYRIA (PEEGT)	30	66/20	YNd11	ONAN/OAF
SOUTH AFRICA (ESKOM)	5	88/11	YNd1	ONAN
SOUTH AFRICA (ESKOM)	10	44/6.6	YNd1	ONAN
KENYA	23	66/34.5/10	YNyn0+d	ONAN/ONAF
KENYA	32	71/11	YNd1	ONAN/ONAF
IRAQ (AI Fazlol Kabir Co.)	31.5	33/11.5	Dyn11	ONAN
IRAQ (AI Fazlol Kabir Co.)	16	33/11.5	Dyn11	ONAN
NIGER	10	66/33	YNd11	ONAN
All Iranian REC Co.	30	63/20	YNd11	ONAN/ONAF
SOUTH PARS	20	33/6.3	Dyn11	ONAN

Postal Address: No.15,Hakim Azam Alley., North Shiraz.,Tehran,Iran. P.O.Box: 13145-159 Tel: +98 21 88210910 Fax: +98 21 88210915



Zanjan Factories: 4th km of Zanjan-Tehran Rd, Zanjan - Iran P.O.box:45195-118 tel: +98 24 33790579 Fax: +98 24 33790773

www.iran-transfo.com