

ELECTRIC GENERATORS REPAIRED / MODERNIZED

Turbogenerator type / MW	Country	Number of units	Year of first unit repair/upgrade
T6-2	ROMANIA	4	2000
T12-2	ROMANIA	10	1985
T12-2	TURKEY	2	2005
T12-2	SYRIA	4	2000
TH 60-2	ROMANIA	10	1985
TH 60-2 THA	PHILIPPINES	4	1991
THA 160-2	ROMANIA	2	2005
THA 330-2	ROMANIA	8	1985
T6-4 THA	JORDAN	1	2012
MARELLI / 133 MW	UNITED ARAB EMIRATES	1	2018
GANZ / 23 MW	HUNGARY	2	2016
ALSTHOM / 40 MW	MOROCCO	2	2017
ALSTHOM / 43 MW	TURKEY	1	2015
HITACHI / 45 MW	TURKEY	1	2015
AEG / 440 MW	TURKEY	1	2015
ALSTHOM / 40 MW	GREECE	1	2014

ASYNCHRONOUS / SYNCHRONOUS ELECTRIC MOTORS DESIGNED / EXECUTED

Motor type / MW	Country	Year of design/execution (repair)
MS 5 – 10/5 MW	ROMANIA	1977
MS 6 – 10/6 MW	ROMANIA	1977
MSS 5,5-40/5,5 MW	ROMANIA/MEDGIDIA	1977
MSR 3 – 6/3 MW (turație variabila)	ROMANIA/ STAND SCHENK	1978
MAS 0,315-6/0,315 MW	ROMANIA/ZALĂU	1980-2000 1980-2000
MAS 1-6 /1 MW	ROMANIA/RENEL	
MAS 1-10/1 MW	ROMANIA/RENEL	
MAS 1,25-4 Exe/1,25 MW	ROMANIA/REȘIȚA	
MAS1,6-4 Exe/1,6 MW	ROMANIA/DROBETA	

Motor type / MW	Country	Year of design/execution (repair)
MAS1,6-4 /1,6 MW	CHINA	
MAS 2-4/2 MW	ROMANIA/COMOTI	
MAS 2-2S/2 MW	ROMANIA/VALEA CALUGAREASCĂ	
MAS 2,7-4 Exe/2,7 MW	ROMANIA/ DROBETA, PITEȘTI	
MAS 5,5-4/5,5 MW	ROMANIA/MIDIA	
MAS 7,2-4/7,2 MW	ROMANIA/TURCENI	
MS 1,75 – 2/1,75 MW	ROMANIA	1981
MAS 5,25-4/5,25 MW	ROMANIA/CERNAVODĂ	1985
MS 4 – 40/4 MW	ROMANIA/ ROȘIA POIENI, MOLDOVA NOUĂ	1989;2019
MSR 4,7 – 6/4,7 MW (turație variabila)	ROMANIA/ STAND SCHENK	2008
MASV 3,5-20/3,5 MW	ROMANIA/CERNAVODĂ	1985-2024