

ONEE-BE SOLAR PROJECTS



ONE IN FIGURES

Public industrial and commercial establishment created in 1963

More than 8 700 employees national wide

More than 4,7 million customers

Turnover around 2,9 billion US \$

Investment around 558 million US \$

Installed Capacity of 6992 MW

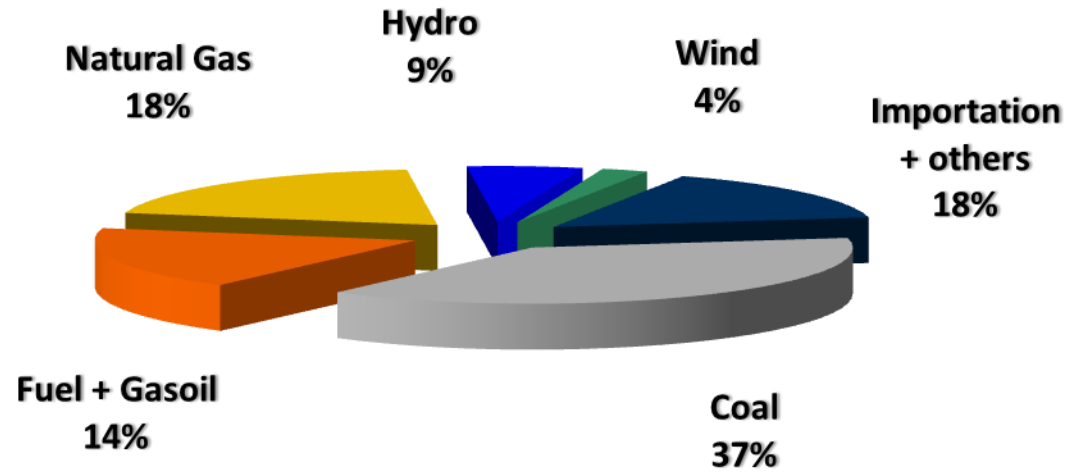
INSTALLED POWER

Generation

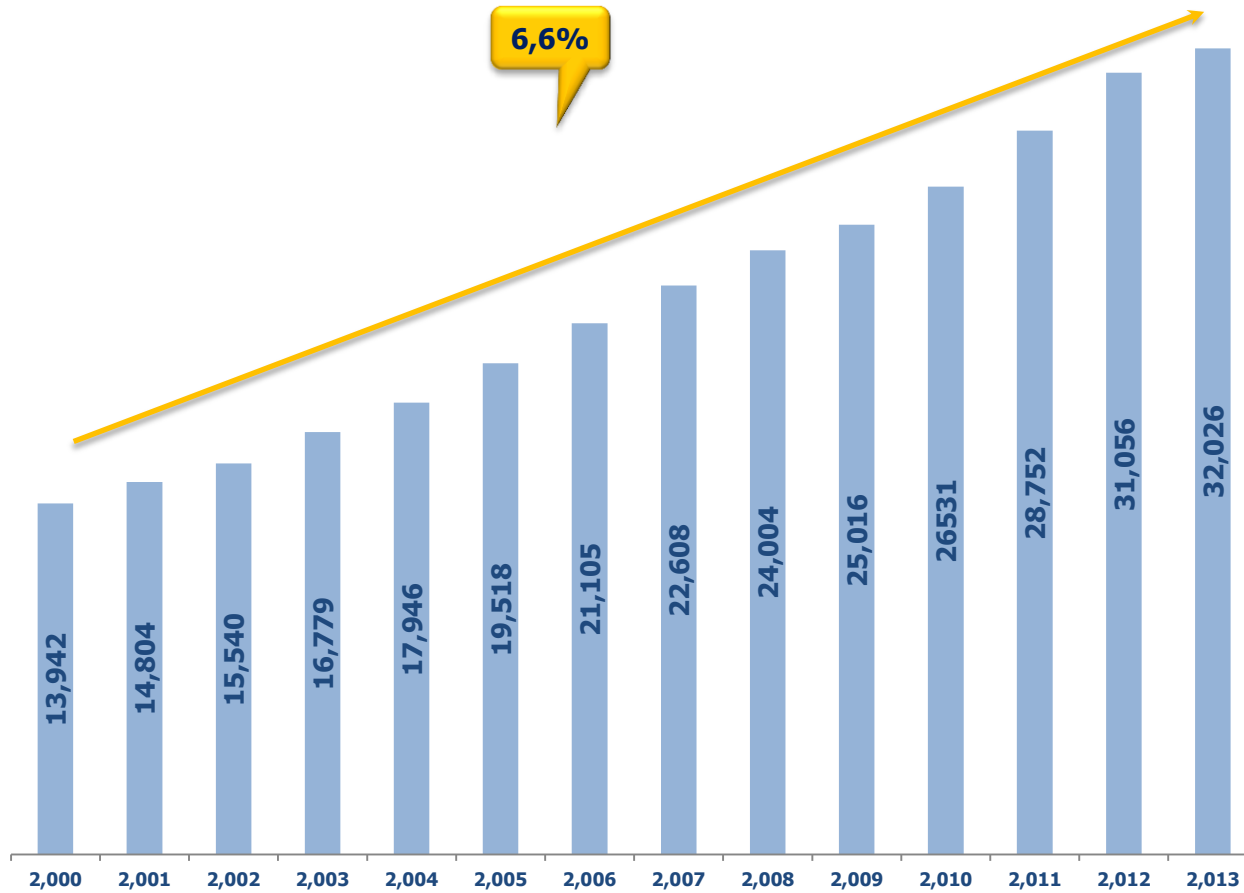
	MW
Hydro	1 770
Thermal steam	2445
Gaz turbines	1 230
Diesel Groups	201
CCGT	856
Thermal	4 732
Wind	490
Total Installed Capacity	6 992



INJECTED ENERGY DISTRIBUTION



ENERGY DEMAND EVOLUTION



SOLAR PV PROJECTS

1ST PHASE - TAFILALT SOLAR PV PROJECT

PROJECT OVERVIEW

■ Developpement mode	EPC
■ Total power	75-100 MW
■ Consistency	3 PV plants
■ Unit power	10 to 30 MW
■ Sites	3 – 4 sites
■ Funding	W.B.
■ Funding amount	150 millions US \$
■ Construction	2015

2nd PHASE - ATLAS SOLAR PV PROJECT

PROJECT OVERVIEW

■ Developpement mode	EPC
■ Total power	200 MW
■ Consistency	8 PV plants
■ Unit power	10 to 30 MW
■ Sites	8 sites
■ Funding	KFW & IEB
■ Funding amount	300 million €
■ Construction	2016

THANK YOU