APPLIED CHANGES IN THE REGION:

INDUSTRY	ELECTRICITY	
PROCESS OPTIMIZATION MORE EFFICIENT ELECTRIC MOTORS	MORE EFFICIENT APPLIANCES PHASE OUT HALOGEN LIGHTBULBS	
☐ CARBON CAPTURE AND STORAGE IN INDUSTRY ☐ IMPORT ENERGY-INTENSIVE GOODS	SMART METERING ELIMINATE STANDBY MORE EFFICIENT VENTILATION	
TRANSPORT	ELECTRICITY STORAGE	
☐ ELECTRIC VEHICLES 1 ☐ ELECTRIC VEHICLES 2 ☐ 2 ND GENERATION BIOFUELS ☐ NATURAL GAS FUELLED VEHICLES ☐ MORE EFFICENT VEHICLES ☐ INVEST IN RAIL ☐ MORE PUBLIC TRANSPORT ☐ CAR-FREE SUNDAYS ☐ WORK WHERE YOU LIVE	OTHER SUPER-GRID NORTH AFRICA IS ALMOST EUROPE R&D IN CARBON CAPTURE AND STORAGE	
HEATING	PEAK AND BASE BAU 2035	PEAK AND BASE YOUR RESULTS
BETTER INSULATION 1		
■ BETTER INSULATION 2 SOLAR ARCHITECTURE		
REPLACE ELECTRIC HEATING WITH FUEL		
DISTRICT HEATING		
HEAT PUMPS		
ACTIVE SOLAR HEATING		
☐ HIGHER INDOOR TEMPERATURE ☐ LOWER INDOOR TEMPERATURE		

