

TARGETS & RESULTS EAST

GROUP NAME :	2005	2030 BAU	2030 TARGETS	2030 RESULTS
ENERGY RELATED CO ₂ EMISSIONS (tonnes per capita per year) :	8.0 t	8.9 t		
TOTAL ENERGY CONSUMPTION :	155 bricks	174 bricks		
SHARE OF RENEWABLES :	8 %	14 %		
CONSUMPTION OF OIL & GAS :	88 bricks	94 bricks		

OTHER TARGETS :

FINANCIAL SURPLUS / DEFICIT : MEUR

- CHANGE CARD CHECKLIST :**
TICK BOXES
- | | |
|--|---|
| <p>ELECTRICITY</p> <ul style="list-style-type: none"> <input type="checkbox"/> Phase out halogen light bulbs <input type="checkbox"/> Smart metering <input type="checkbox"/> More efficient electrical appliances <input type="checkbox"/> Electric storage <input type="checkbox"/> Less use of electronics <input type="checkbox"/> More efficient ventilation <input type="checkbox"/> Eliminate standby consumption <input type="checkbox"/> North Africa is almost Europe <input type="checkbox"/> Super grid (number of regions) | <p>HEATING</p> <ul style="list-style-type: none"> <input type="checkbox"/> Better insulation 1 <input type="checkbox"/> Better insulation 2 <input type="checkbox"/> Replacing electrical heating <input type="checkbox"/> Solar architecture <input type="checkbox"/> Active solar heating <input type="checkbox"/> Lower indoor temperature <input type="checkbox"/> Heat pumps <input type="checkbox"/> District heating <input type="checkbox"/> Higher indoor temperatures |
| <p>TRANSPORTATION</p> <ul style="list-style-type: none"> <input type="checkbox"/> More public transportation <input type="checkbox"/> More efficient vehicles <input type="checkbox"/> Fuel cell vehicles <input type="checkbox"/> Electrical vehicles 1 <input type="checkbox"/> Electrical vehicles 2 <input type="checkbox"/> Natural gas fuelled vehicles <input type="checkbox"/> Work where you live <input type="checkbox"/> Car free Sundays <input type="checkbox"/> 2nd generation biofuels <input type="checkbox"/> Invest in rail infrastructure | <p>INDUSTRY</p> <ul style="list-style-type: none"> <input type="checkbox"/> Import energy intensive goods <input type="checkbox"/> Carbon Capture & Storage in industry <input type="checkbox"/> Process optimization <input type="checkbox"/> More efficient electrical motors |
| | <p>R&D</p> <ul style="list-style-type: none"> <input type="checkbox"/> Carbon Capture & Storage (number of regions) |
| | <p>OWN</p> <ul style="list-style-type: none"> <input type="checkbox"/> _____ <input type="checkbox"/> _____ |

