



Skills for a low carbon Europe

JOINT CONFERENCE ON "SKILLS NEEDS IN GREENING ECONOMIES"

Brussels, 10 October 2013

Antonio Ranieri Cedefop





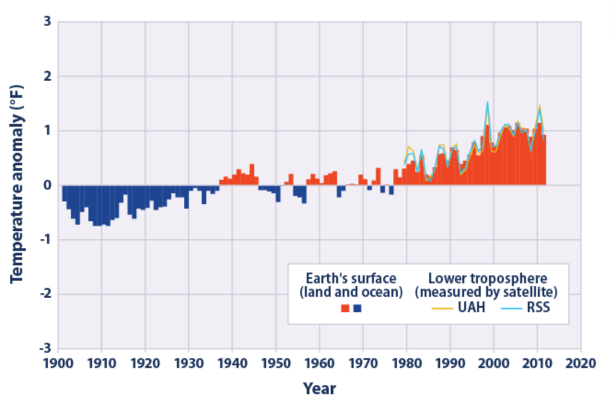






Is 'GREEN' necessary, feasible, attractive?

Temperatures Worldwide, 1901–2011



Data source: NOAA (National Oceanic and Atmospheric Administration). 2012. National Climatic Data Center. Accessed April 2012. www.ncdc.noaa.gov/oa/ncdc.html.

What we know:

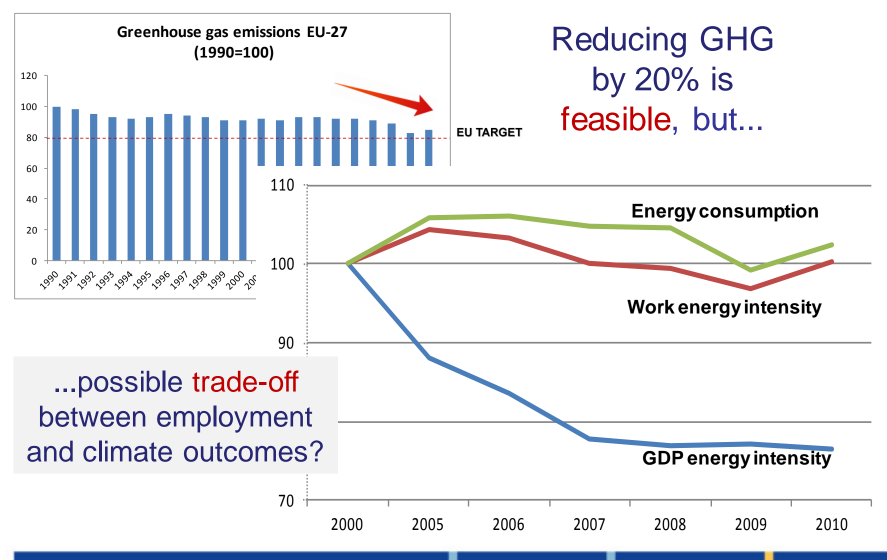
Climate is warming

GHG emissions are increasing

Human activity is heavily influencing GHG growth

Antonio Ranieri



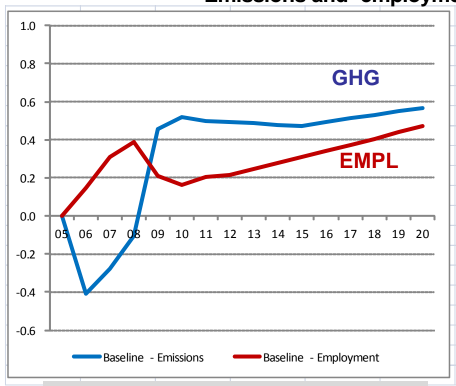


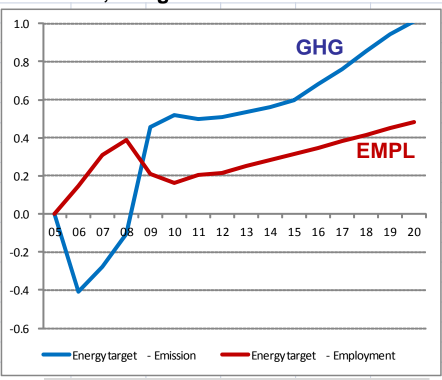
Antonio Ranieri



Greenhouse gas emissions and employment Selected policy scenarios up to 2020 EU-27

Emissions and employment: 2005=0; targets = 1





BASELINE SCENARIO

ENERGY TARGET SCENARIO

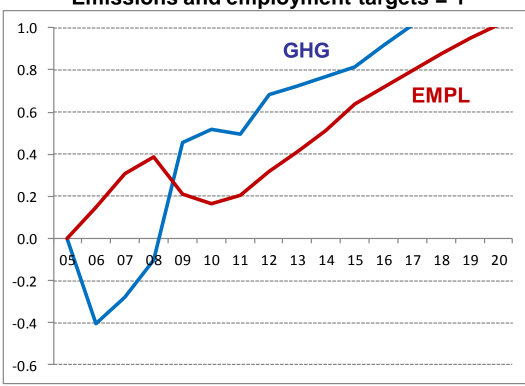
Antonio Ranieri

4



Selected policy scenarios up to 2020 EU-27

Emissions and employment targets = 1



ENERGY&EMPLOYMENT TARGETS SCENARIO

Have your cake and eat it?

A sustainable and energy - efficient economy can be achieved at the same time as employment growth...

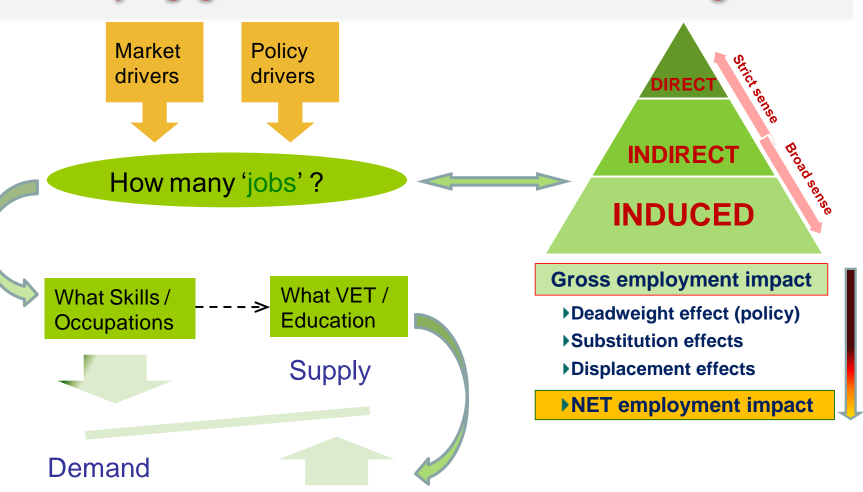
... but a greater integration of climate and energy polices is necessary with measures to support employment, innovation and innovative and responsive vocational education and training

Antonio Ranieri

5



Identifying green skills for innovation and growth





Thank you for your attention

Antonio.Ranieri@cedefop.europa.eu

http://www.cedefop.europa.eu/EN/about-cedefop/projects/green-skills/green-skills.aspx

Antonio Ranieri