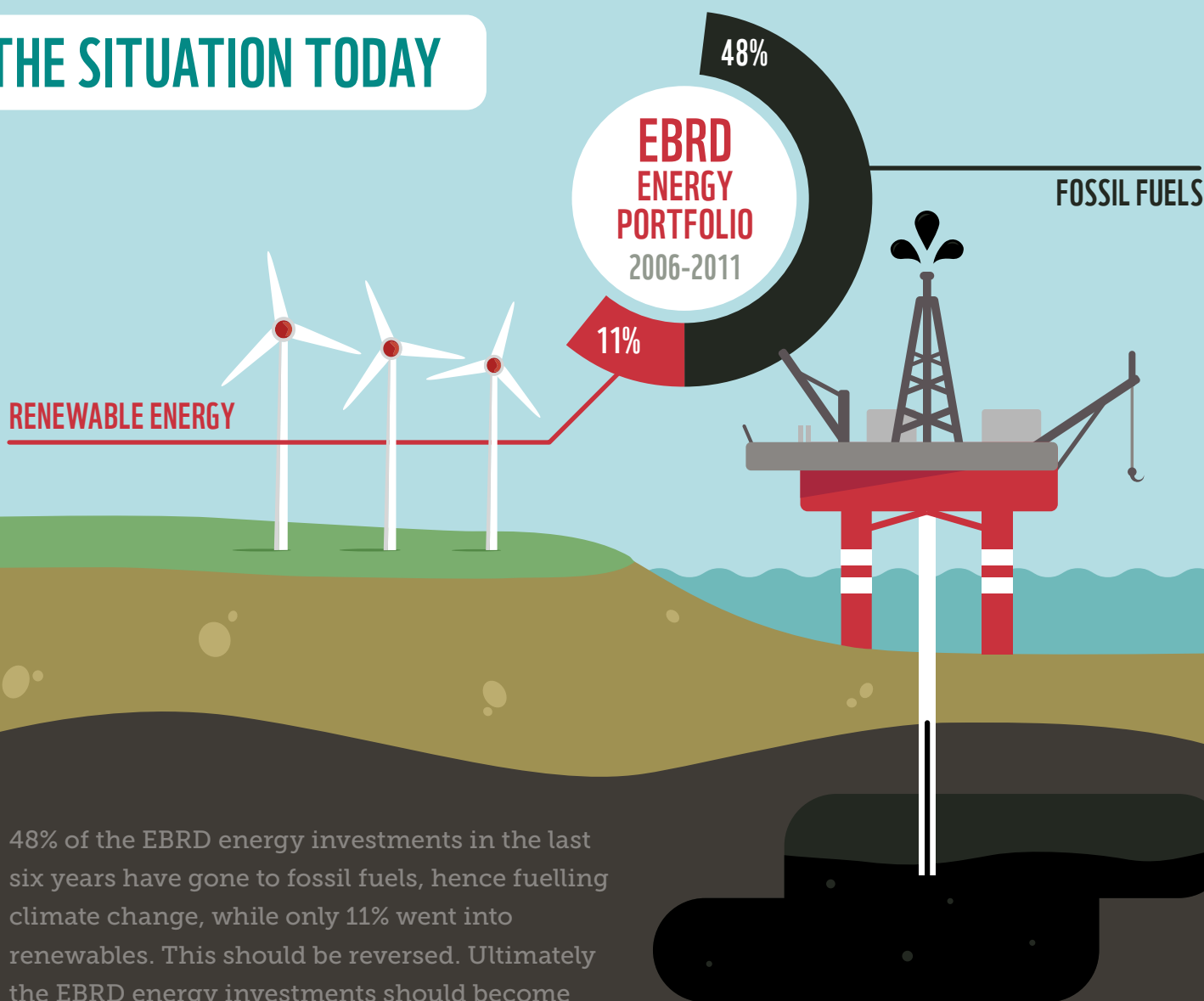


THE SITUATION TODAY



48% of the EBRD energy investments in the last six years have gone to fossil fuels, hence fuelling climate change, while only 11% went into renewables. This should be reversed. Ultimately the EBRD energy investments should become fossil-fuel free.



The EBRD operates in 34 countries, from the Eastern members of the European Union, through to the former Soviet Union to Central Asia, stretching South to the Mediterranean and North Africa.

76%

are net coal importers, wasting scarce financial resources that could be invested domestically in renewables or energy savings, helping them to improve their energy independence and security.



44%

are already over-reliant on coal in their energy mix. Diversification should be a priority to build modern energy systems.

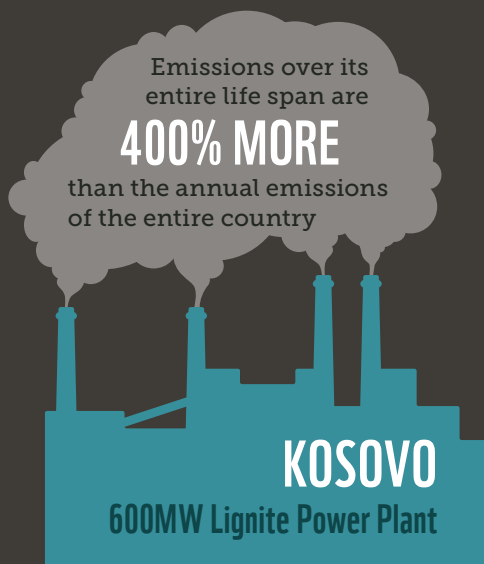
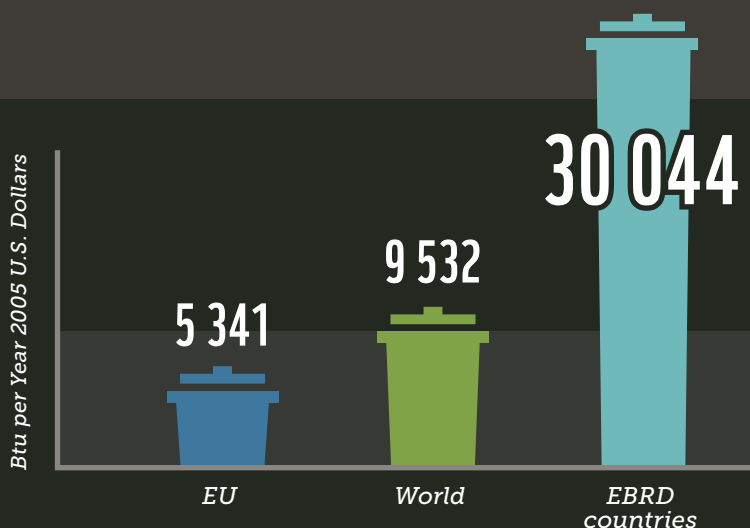


TOO MUCH ENERGY IS WASTED IN THE EBRD RECIPIENT COUNTRIES

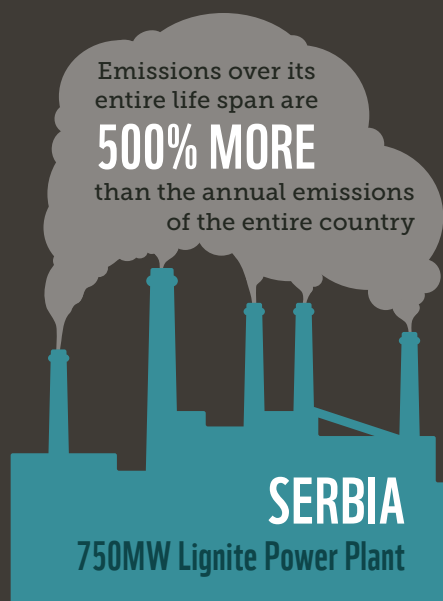
The EBRD countries have a bad track record of energy waste. They consume **3x** more energy than the world average and **5x** more energy than EU countries to produce 1 dollar of economic output. Yet, they have gigantic energy efficiency potential – a very cost effective option.

74%

of the EBRD countries are facing high to extreme risks of climate change impacts from extreme weather events, sea level rise or agricultural productivity loss.



Kosovo currently wastes **37%** of its energy through technical losses and theft and another **30%** through lack of energy efficiency measures.



Serbia's energy intensity is currently **3 times worse** than the EU average.

UNFORTUNATELY,



The EBRD has been asked to finance this project. It must refuse.

FORTUNATELY,



The EBRD is not moving ahead with financing this project!

RENEWABLES AND ENERGY SAVINGS ARE THE SOLUTION



== 14 DIRECT JOBS IN RENEWABLES
ONLY 5 JOBS IN COAL

Renewables create almost **three times more** jobs than coal for every euro invested. In times of unemployment crisis the choice should be clear.

Today in the EU **500 000 jobs** exist in renewables whilst only 300 000 exist in coal.

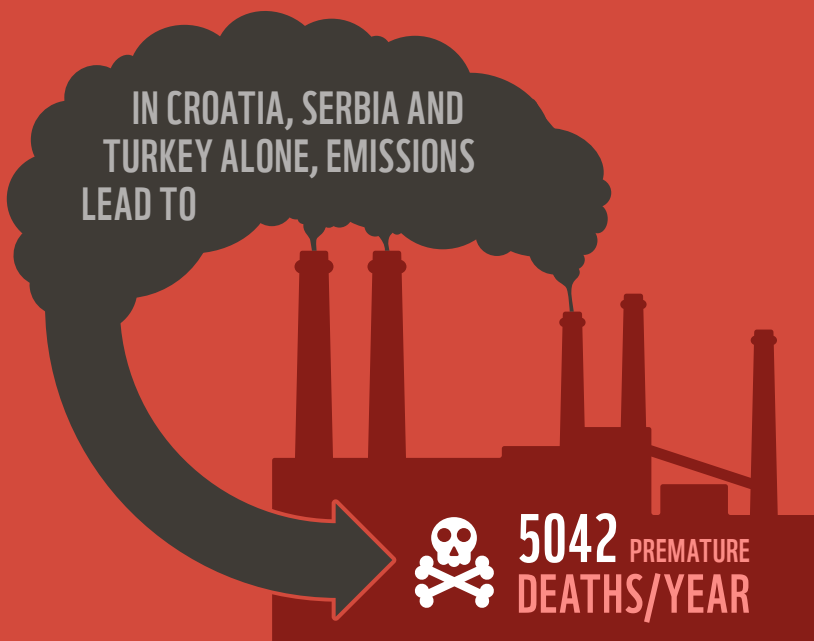


€4 TRILLION

By 2050 we could save nearly €4 trillion a year globally through energy savings and reduced fuel costs.

HEALTH IMPACTS OF COAL

IN CROATIA, SERBIA AND
TURKEY ALONE, EMISSIONS
LEAD TO



The construction costs of a coal power plant are roughly €1 billion and the financial impact on health is disproportionate.

COAL KILLS.



COSTS ALMOST
€12 BILLION/YEAR

STOP FINANCING COAL PROJECTS!