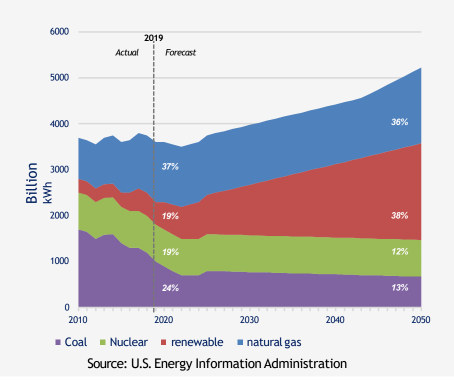
CLEAN ENERGY INDEX AS THE UNBIASED APPROACH TO CLEAN ENERGY ECONOMY

INVESTMENT IN RES HAS NOT INCREASED SINCE 2015. ABSOLUTE GAS INCREMENT (AS A SOURCE OF ENERGY) BY 2050 WILL MAKE 35%

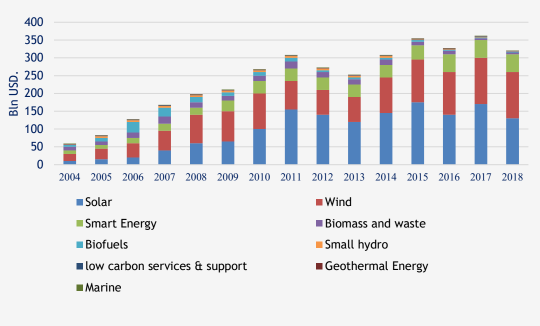


In the United States, power generation from natural gas and renewable energy sources is growing because of drop in price for natural gas and reduction of solar and wind energy value

Power generation from the selected fuel types (Base Case AEO2020)





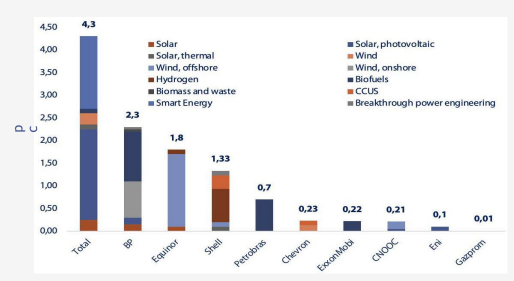


Source: Bloomberg NEF

PROPORTION OF INVESTMENT IN RES WAS ONLY 0.5-4.2% OF TOTAL INVESTMENT OF THE LEADING OIL AND GAS COMPANIES FOR THE PERIOD FROM 2016 TO



Proportion of investments of major oil and gas companies in low-carbon technologies



Sources: https://www.petroleum-economist.com/articles/low-carbon-ener-gy/energy-transition/2020/dividing-lines-appear-in-transition-approaches

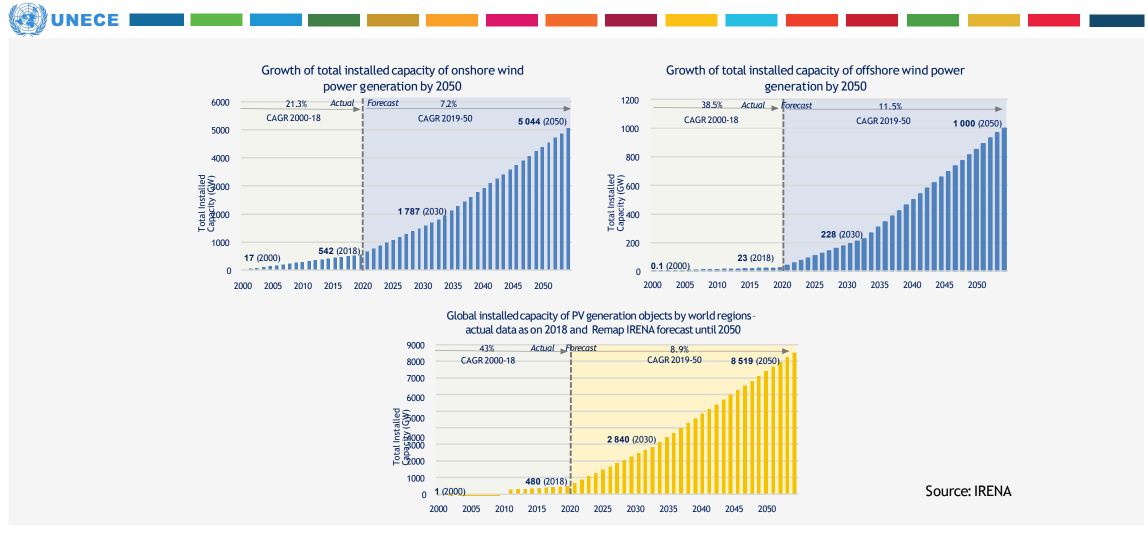
Investments of oil and gas corporations in 2008-2017



Source: CB insights

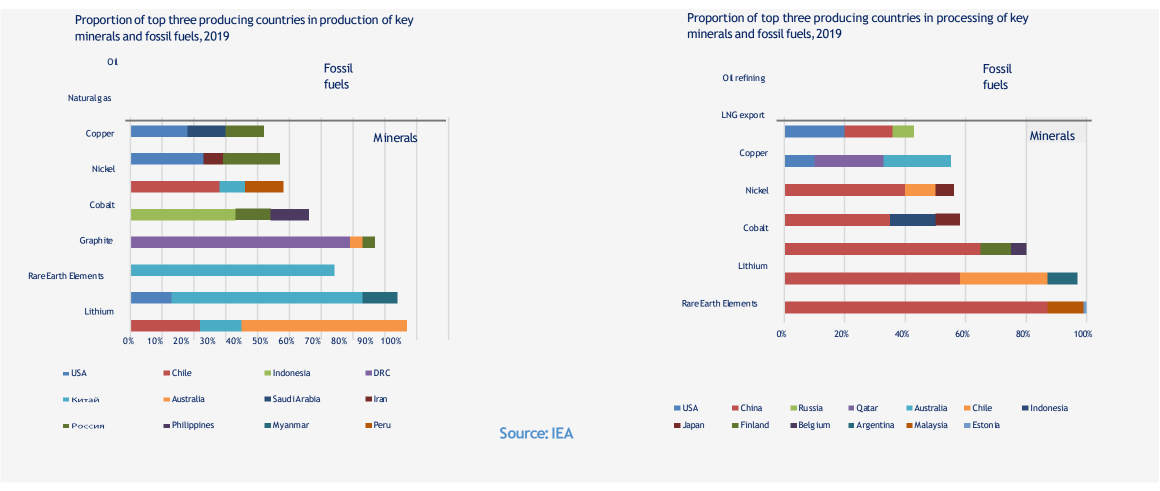
The main task of oil and gas companies is to create "clean" competitive technologies, which allow maintaining sustainable diversification of the energy market

DEVELOPMENT OF RENEWABLE ENERGY SOURCES PROVIDES FOR 10-FOLD GROWTH OF ONSHORE WIND POWER GENERATION,43-FOLD GROWTH OF OFFSHORE WIND POWER GENERATION, AND 17-FOLD GROWTH OF SOLAR POWER GENERATION BY 2050

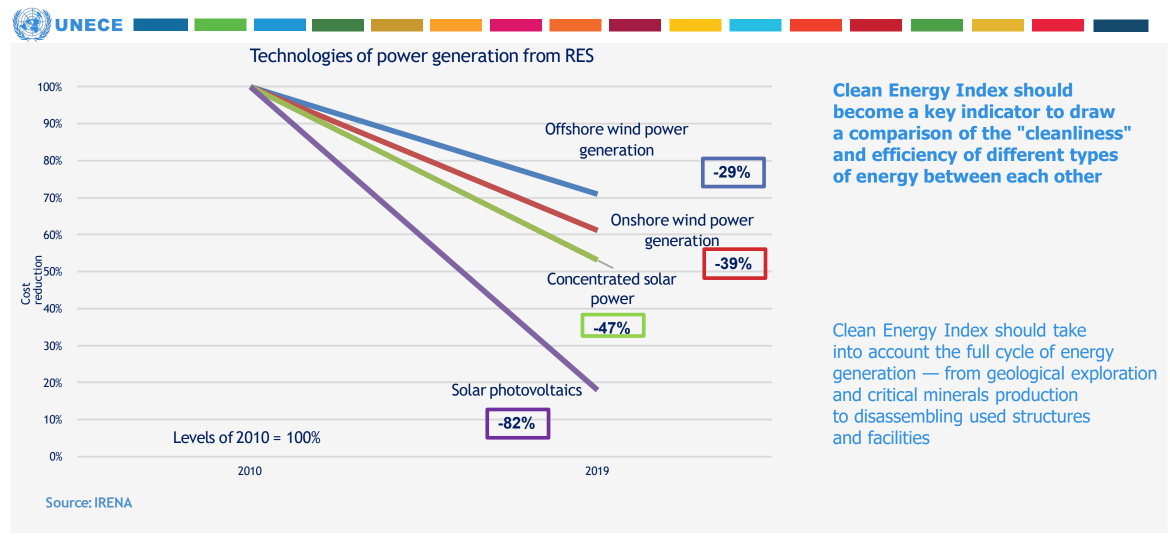


ROLE OF CRITICAL MINERALS IN TRANSITION TO CLEAN ENERGY





COST REDUCTION IN POWER GENERATION FROM RES



Thank you!

Igor Shpurov
Director General
FBO GKZ, Russia
First Vice Chair, EGRM

UNECE

Date 26 I 11 I 2021

