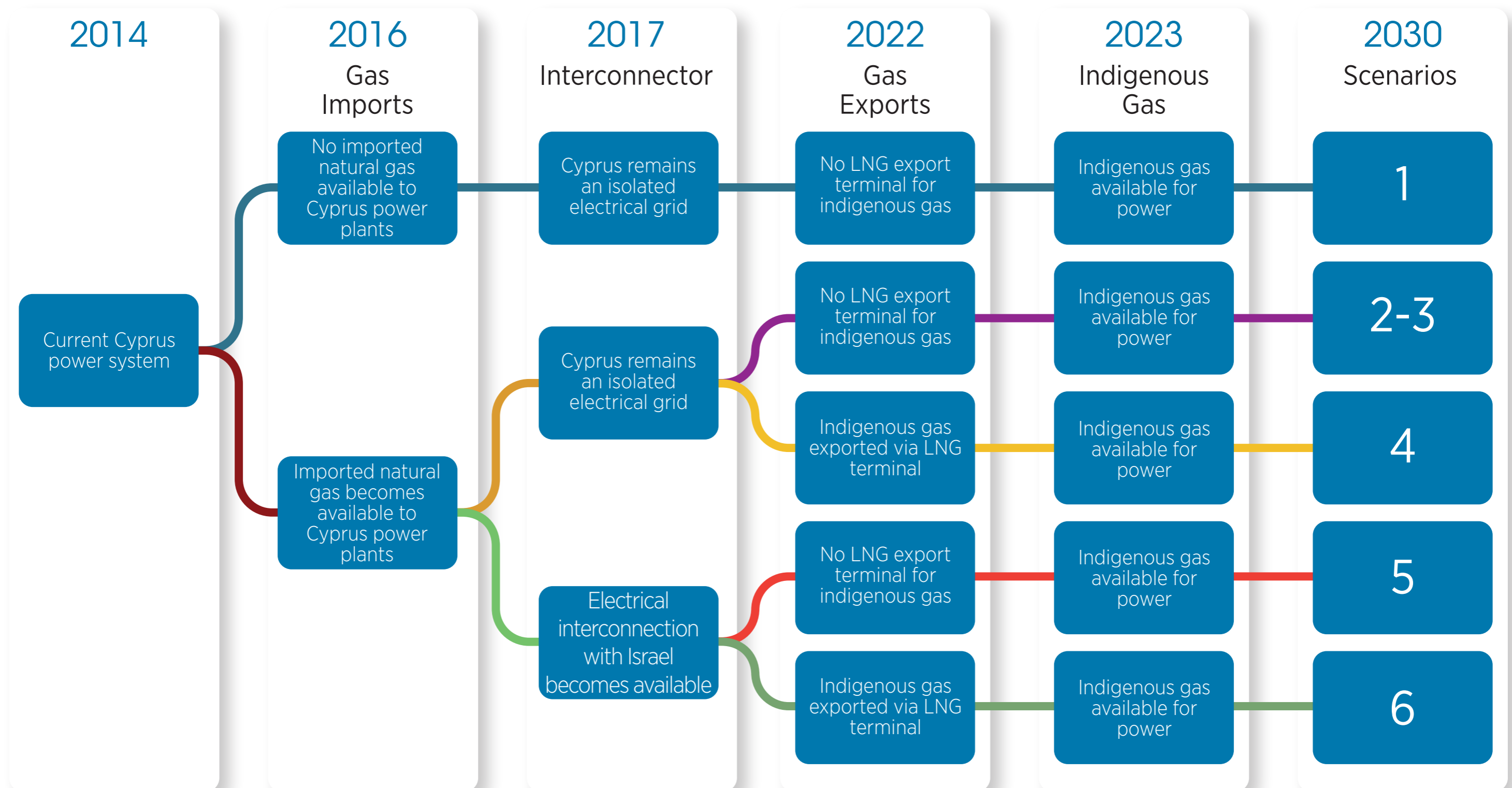
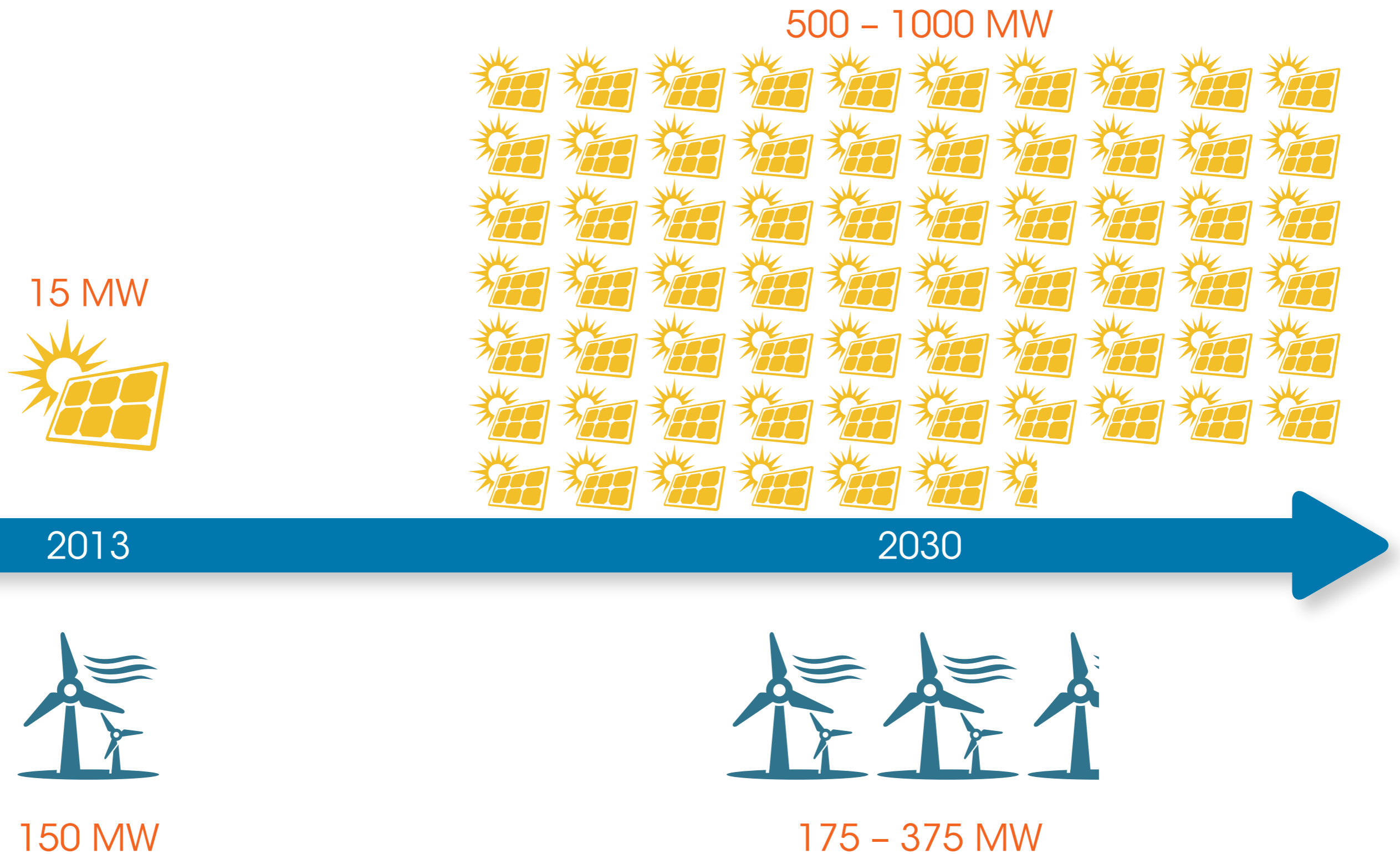


# CYPRUS: ENERGY DECISIONS AND SCENARIOS



Energy policy decisions driving the Cyprus roadmap analysis and six resulting scenarios.

# RENEWABLES IN CYPRUS: PV AND WIND DRIVE DEPLOYMENT



# CYPRUS: LOCAL BENEFITS FROM RENEWABLE ENERGY

## Electricity Costs

EUR 130/MWh  
2013

Renewables  
and Natural Gas  
reduce costs

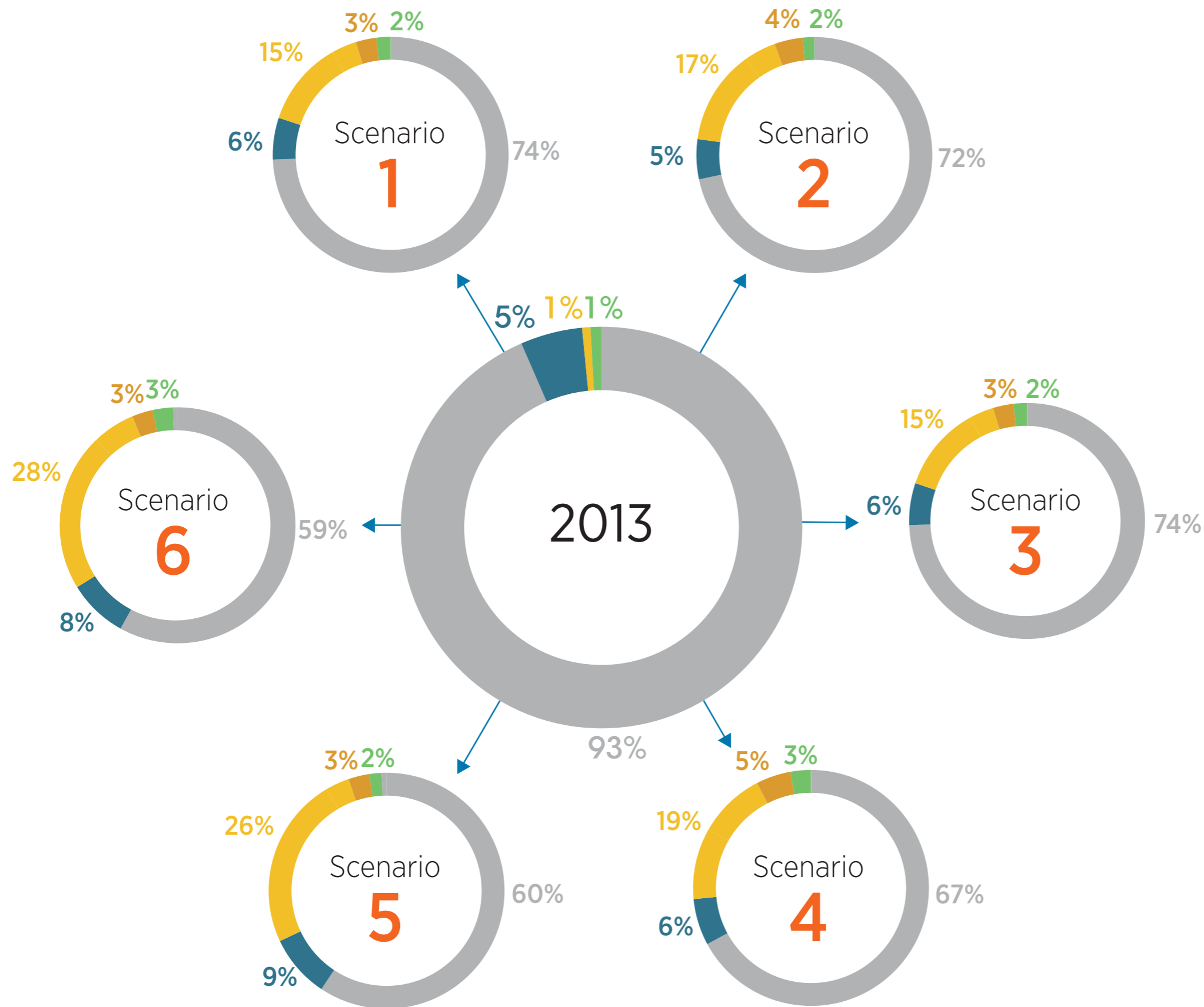
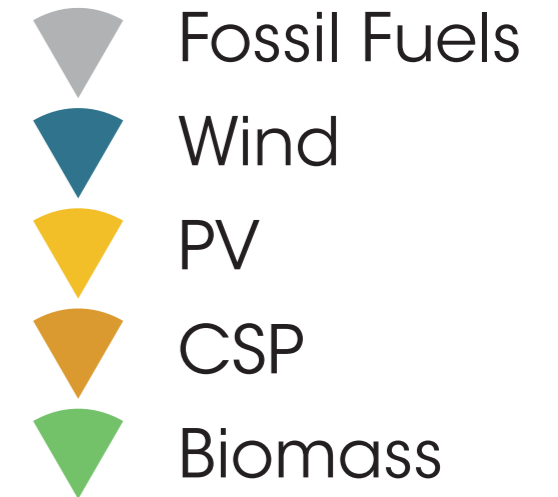
EUR 83-92/MWh  
2030

0.7-1.55 billion  
investment needs  
for power generation

up to 22,000  
NEW JOBS  
by 2030

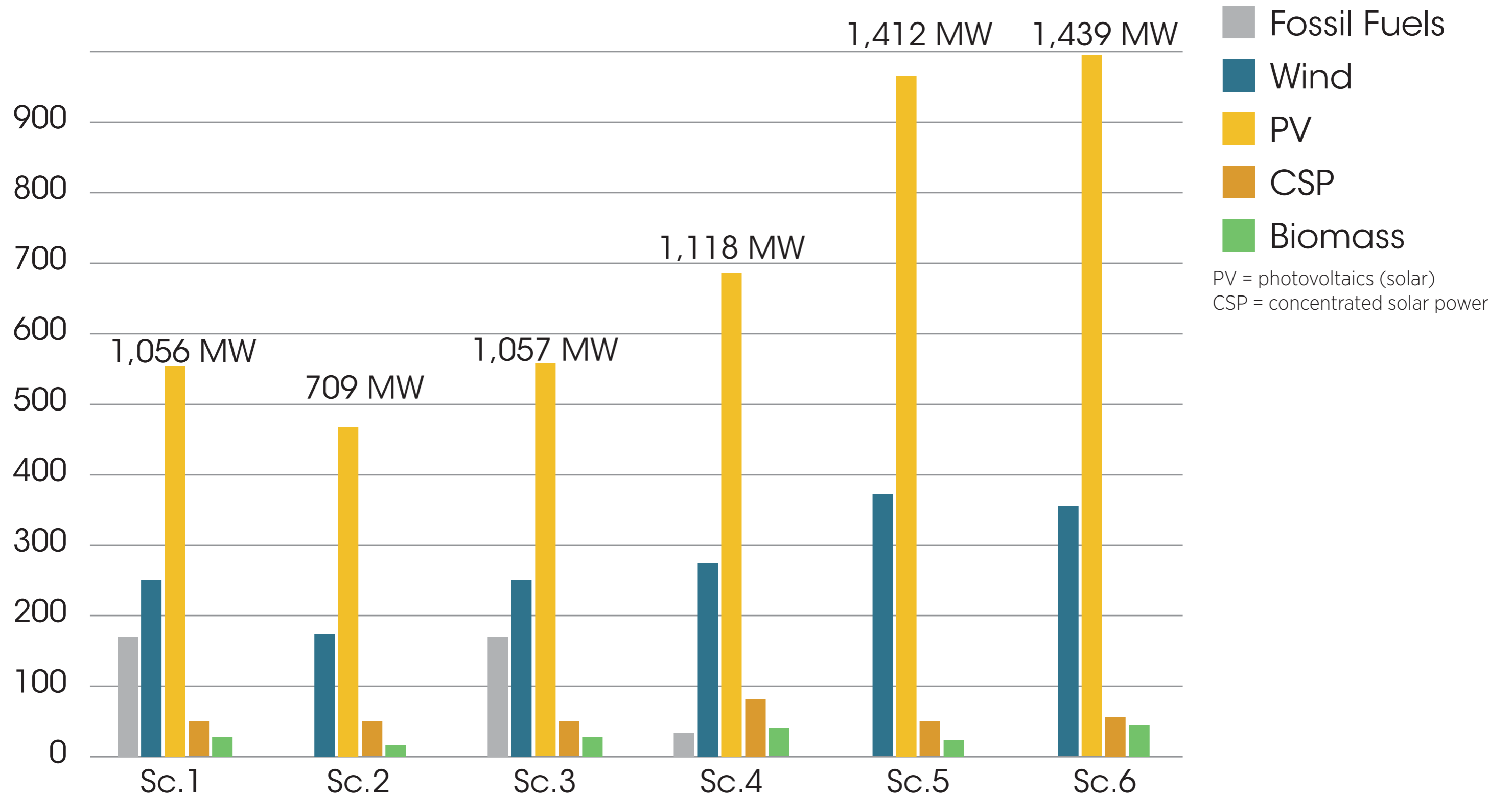
## Employment

# CYPRUS: POWER GENERATION SCENARIOS, 2013 VS. 2030



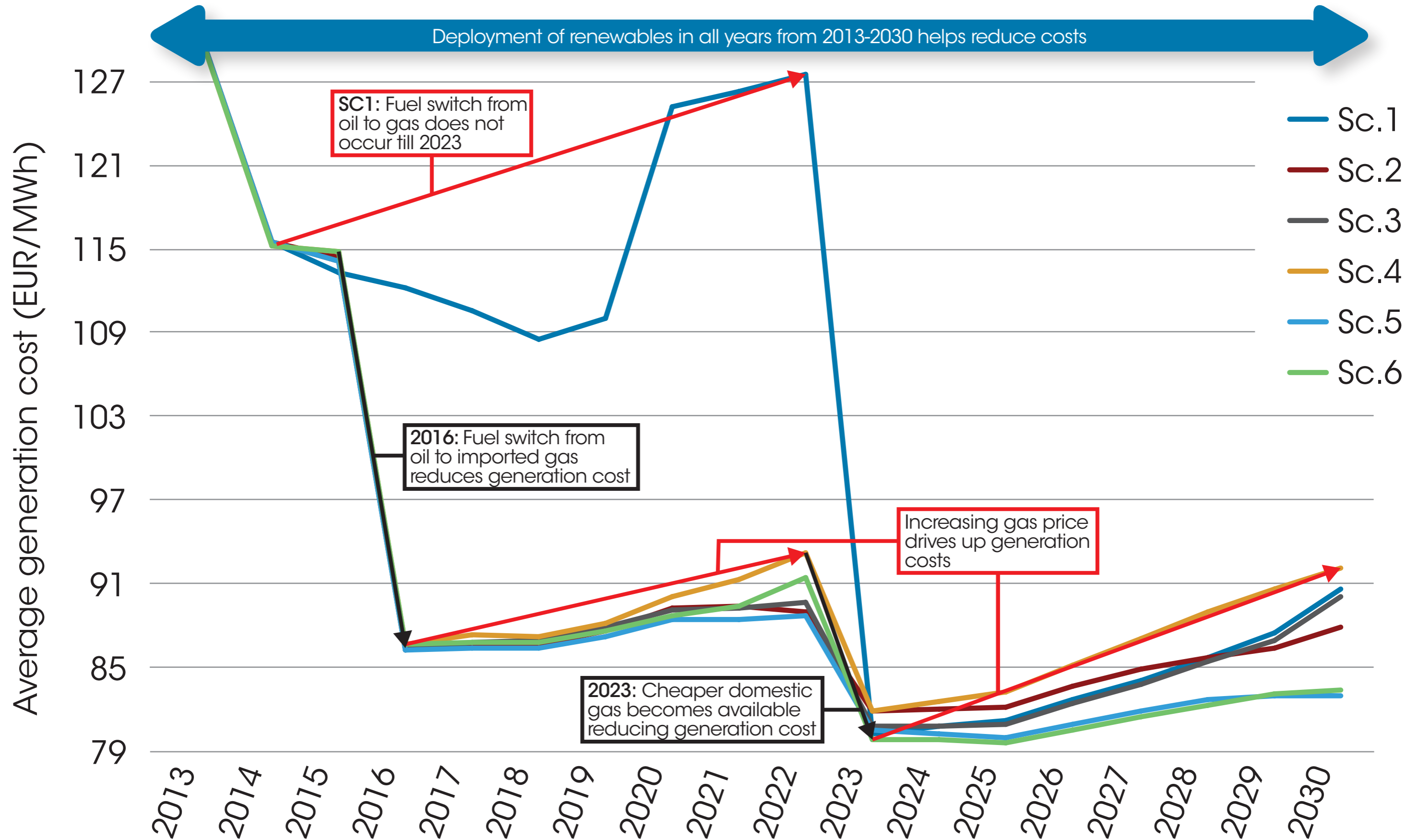


# CYPRUS: POWER GENERATION CAPACITY ADDITIONS

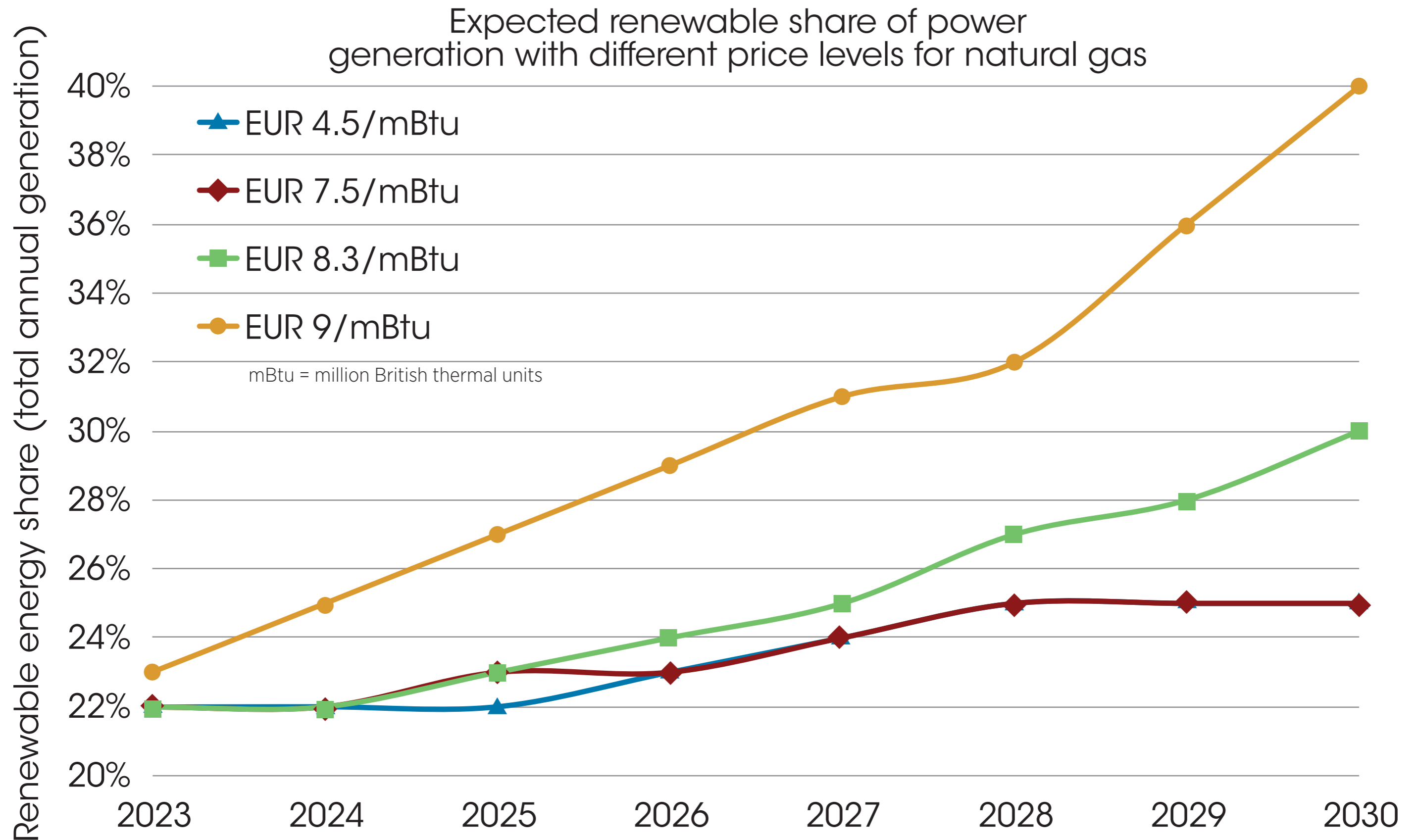


Every scenario assumes 566.72 MW of fossil-fuel power generation capacity will be decommissioned between 2013-2020.

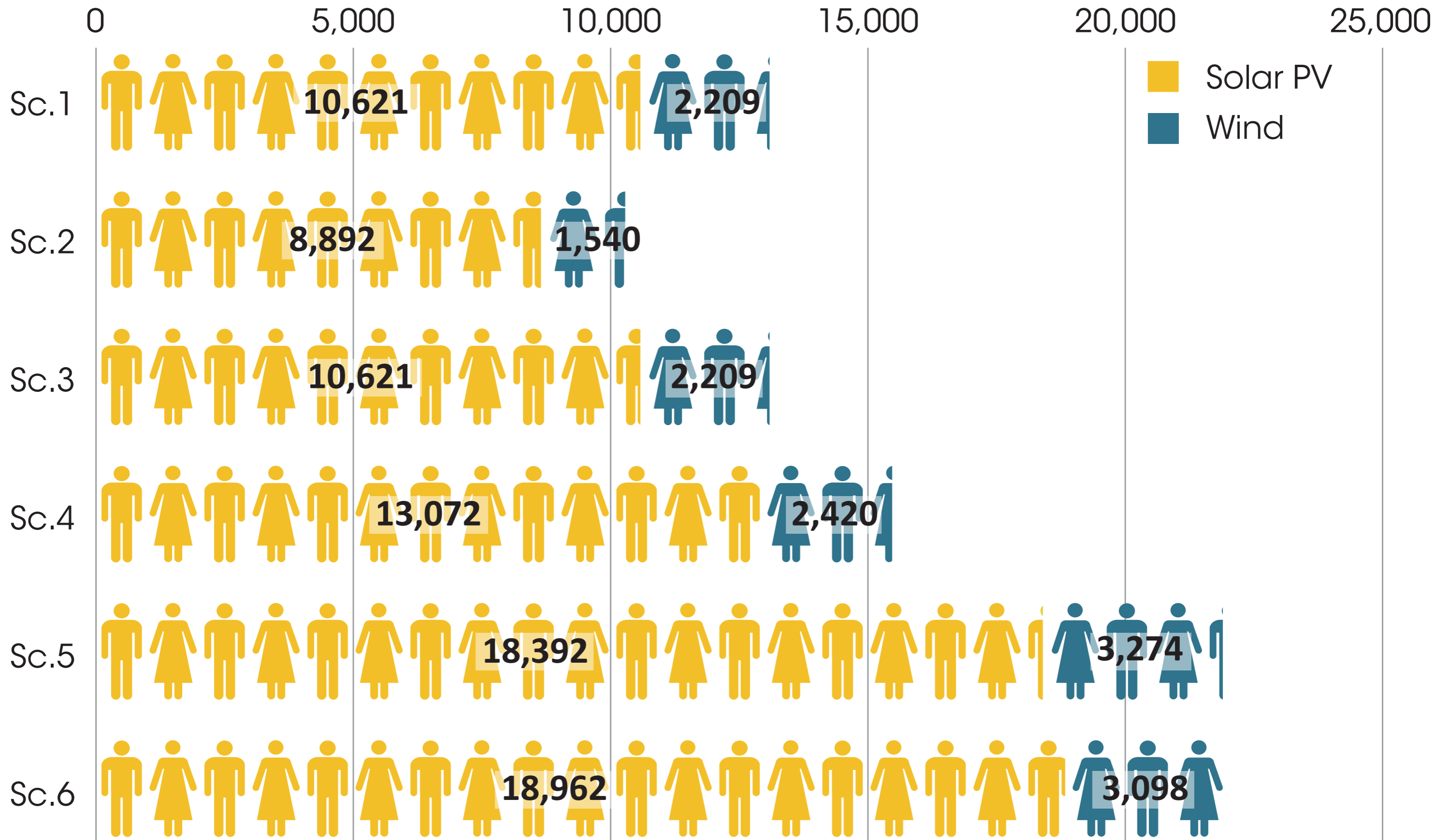
# CYPRUS: POWER GENERATION COSTS



# CYPRUS: GAS PRICES AND RENEWABLE UPTAKE



# CYPRUS: RENEWABLE ENERGY JOB CREATION



# CYPRUS: INVESTMENTS IN POWER GENERATION

