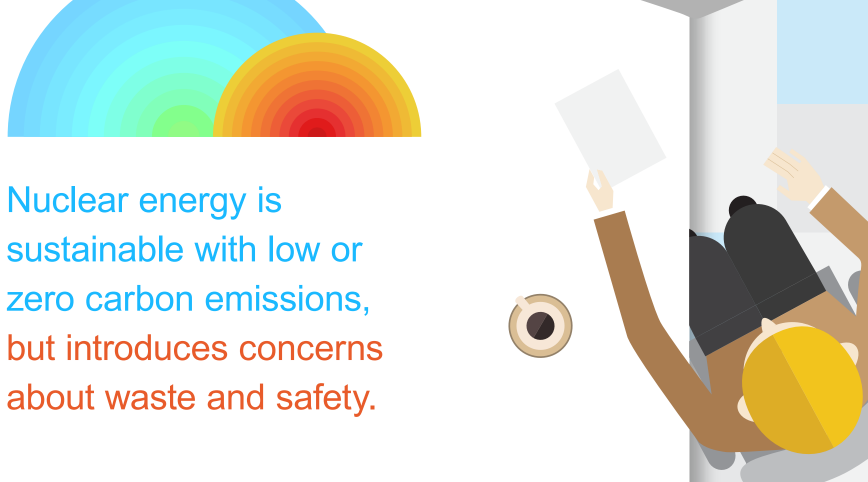


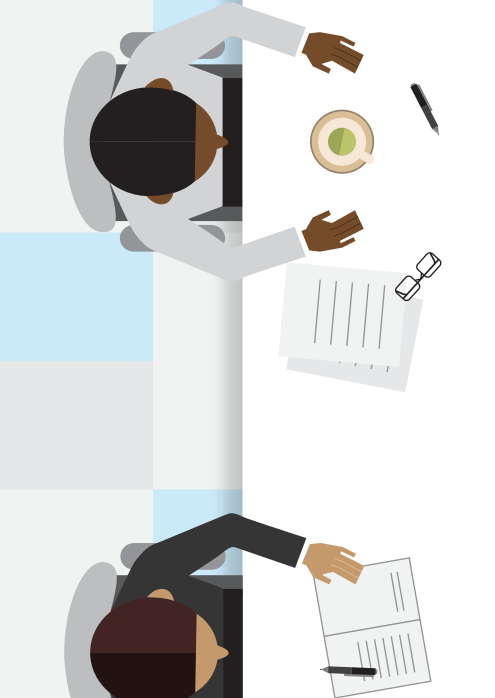


deliver energy security, but cost of investment is high, compromising on energy equity.



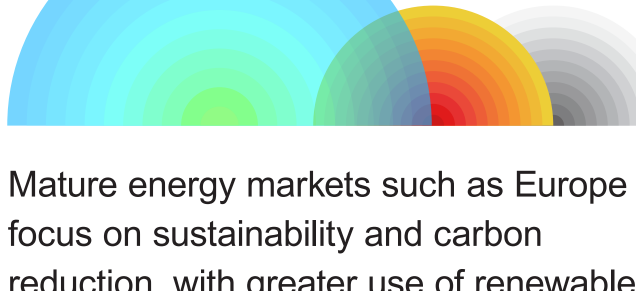
**SUSTAINABLE** 

**DEVELOPMENT** 





THERE IS NO "ONE SIZE FITS ALL" APPROACH



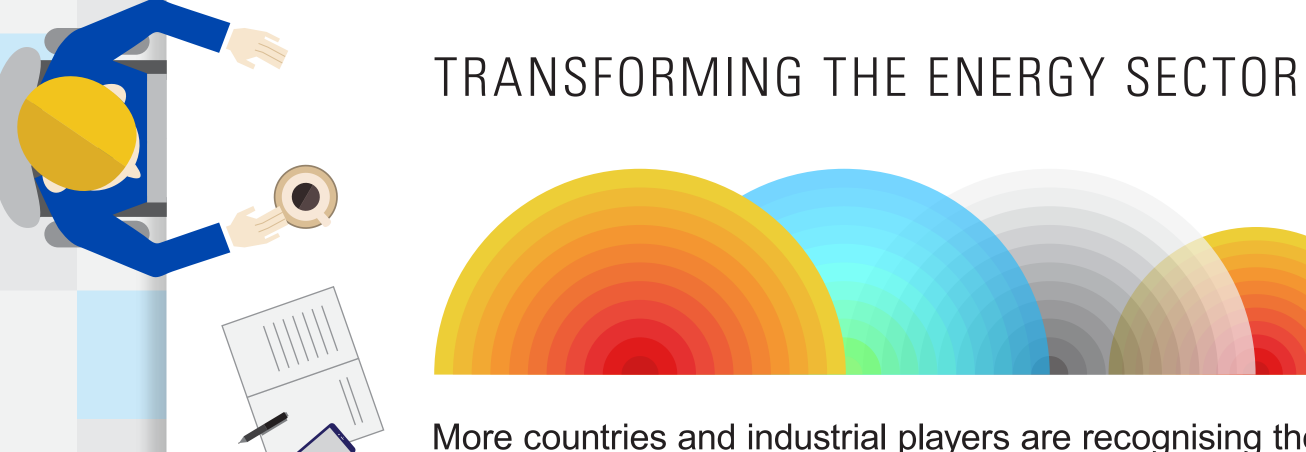
SECTOR COLLABORATE."

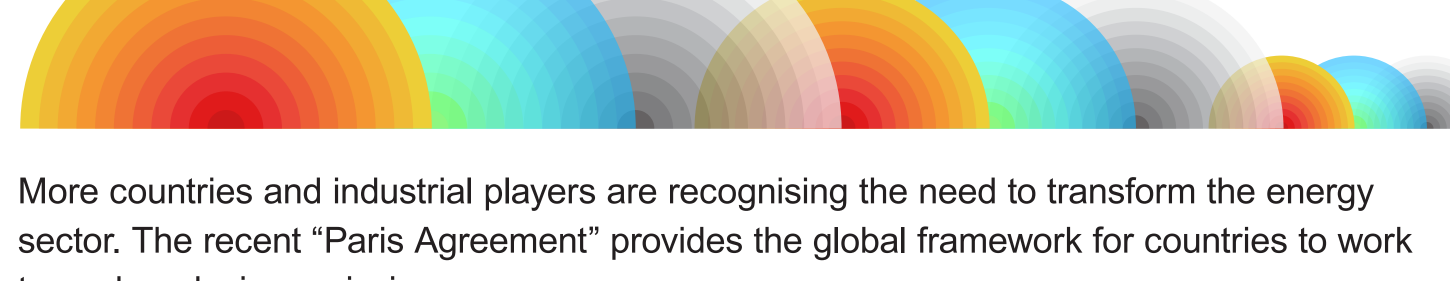
on sustainability. reduction, with greater use of renewable energy such as wind, solar and nuclear.



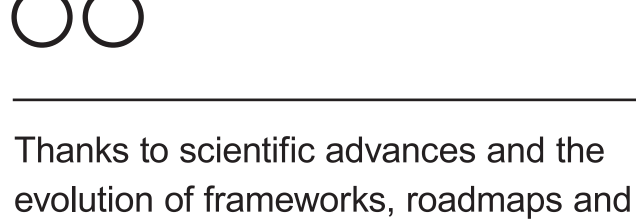
"THERE IS NO QUICK FIX TO THE ENERGY TRILEMMA. LONG TERM SOLUTIONS ARE ACHIEVABLE ONLY IF GOVERNMENTS, INDUSTRY, CONSUMERS AND THE FINANCE

– DR. BORIS GEHRING, GLOBAL HEAD, POWER AND SYSTEMS, TÜV SÜD

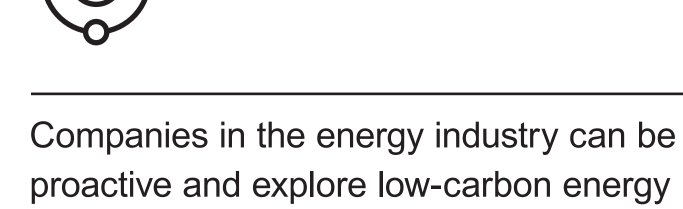




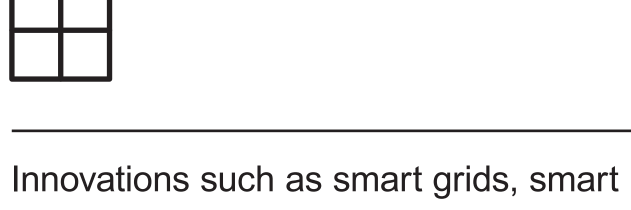
towards reducing emissions.



policies, we are better placed to balance the Energy Trilemma.

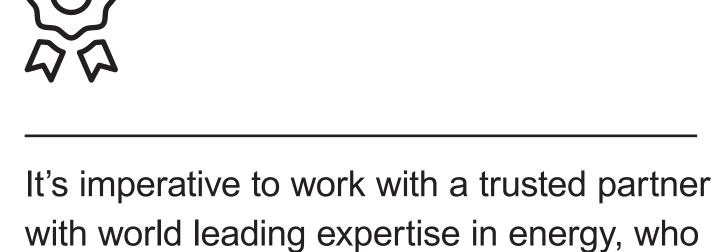


options to improve the Energy Trilemma Index in their home and host countries.



help steer the industry in this direction.

cities and energy efficiency programs can



will ensure that all stakeholders' priorities are satisfied.



## TÜV SÜD One of the world's leading solutions providers in the power and energy industry, with global presence, familiarity with international

regulations, and an integrated service portfolio at every stage of a power asset's lifecycle.



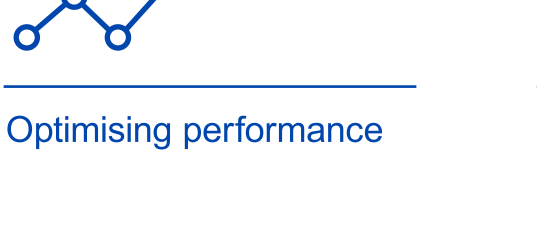
## WE CAN HELP YOU ACHIEVE ENERGY EQUITY BY:



operations

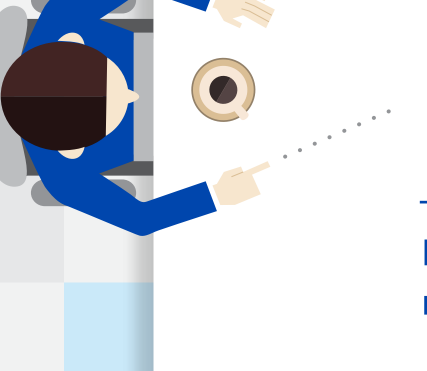
WE CAN FACILITATE

ENERGY SECURITY BY:





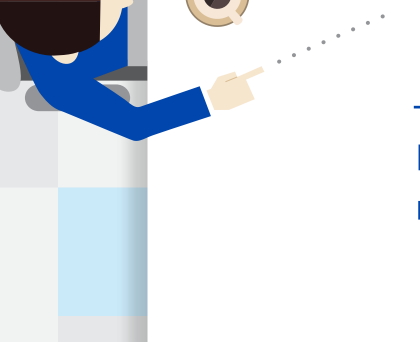
WE CAN AID YOUR EFFORTS



Helping you realise the potential of renewable energy

TOWARDS ENVIRONMENTAL

SUSTAINABILITY BY:



Minimising downtime, e.g. through predictive maintenance

WWW.WORLDENERGYOUTLOOK.ORG/RESOURCES/ENERGYDEVELOPMENT/

WWW.IEA.ORG/TEXTBASE/NPSUM/WE02014SUM.PDF



WWW.WORLDENERGY.ORG/PUBLICATIONS/2015/WORLD-ENERGY-TRILEMMA-

2015-PRIORITY-ACTIONS-ON-CLIMATE-CHANGE-AND-HOW-TO-BALANCE-THE-TRILEMMA



**ENERGYACCESSDATABASE** 

**SOURCES:**