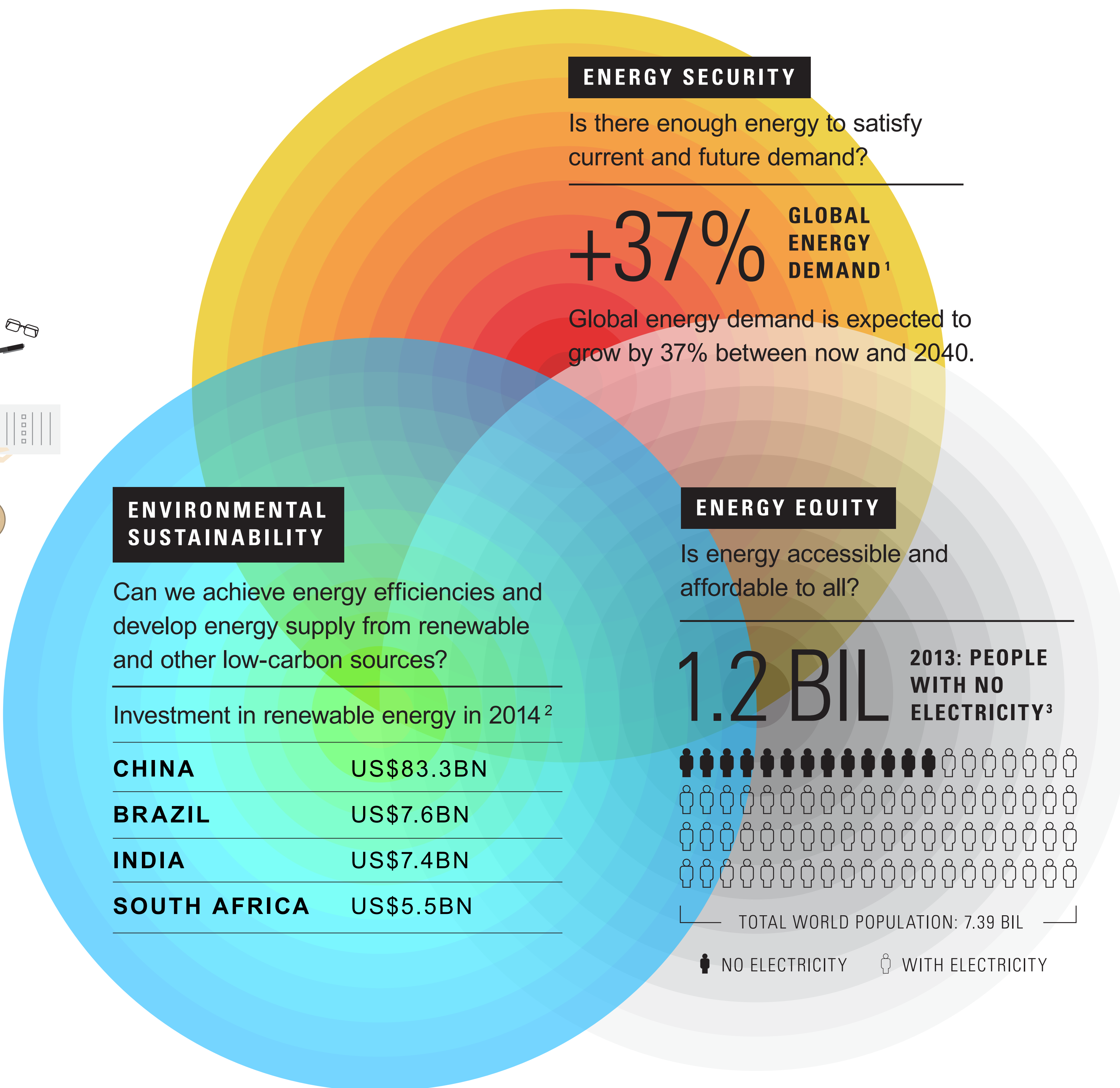


THE BALANCE OF POWER

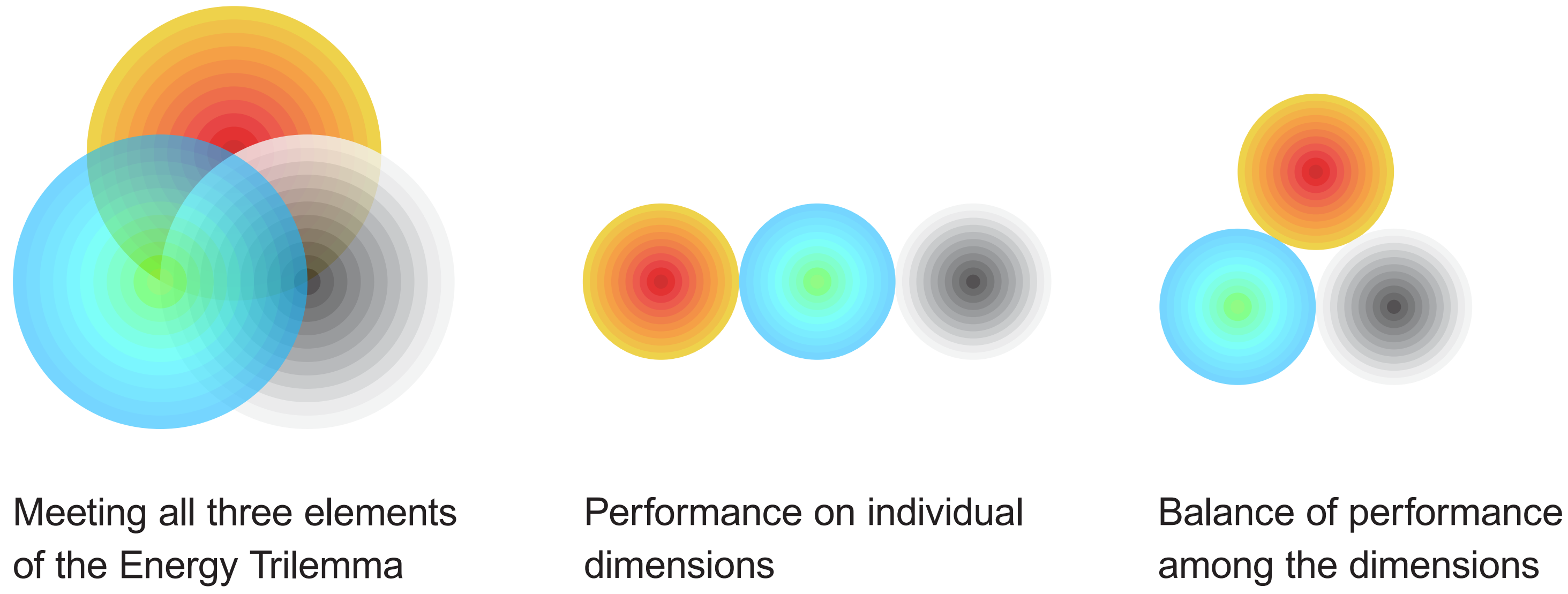
A BALANCING ACT OF ENERGY SECURITY, EQUITY
& SUSTAINABILITY

ENERGY TRILEMMA

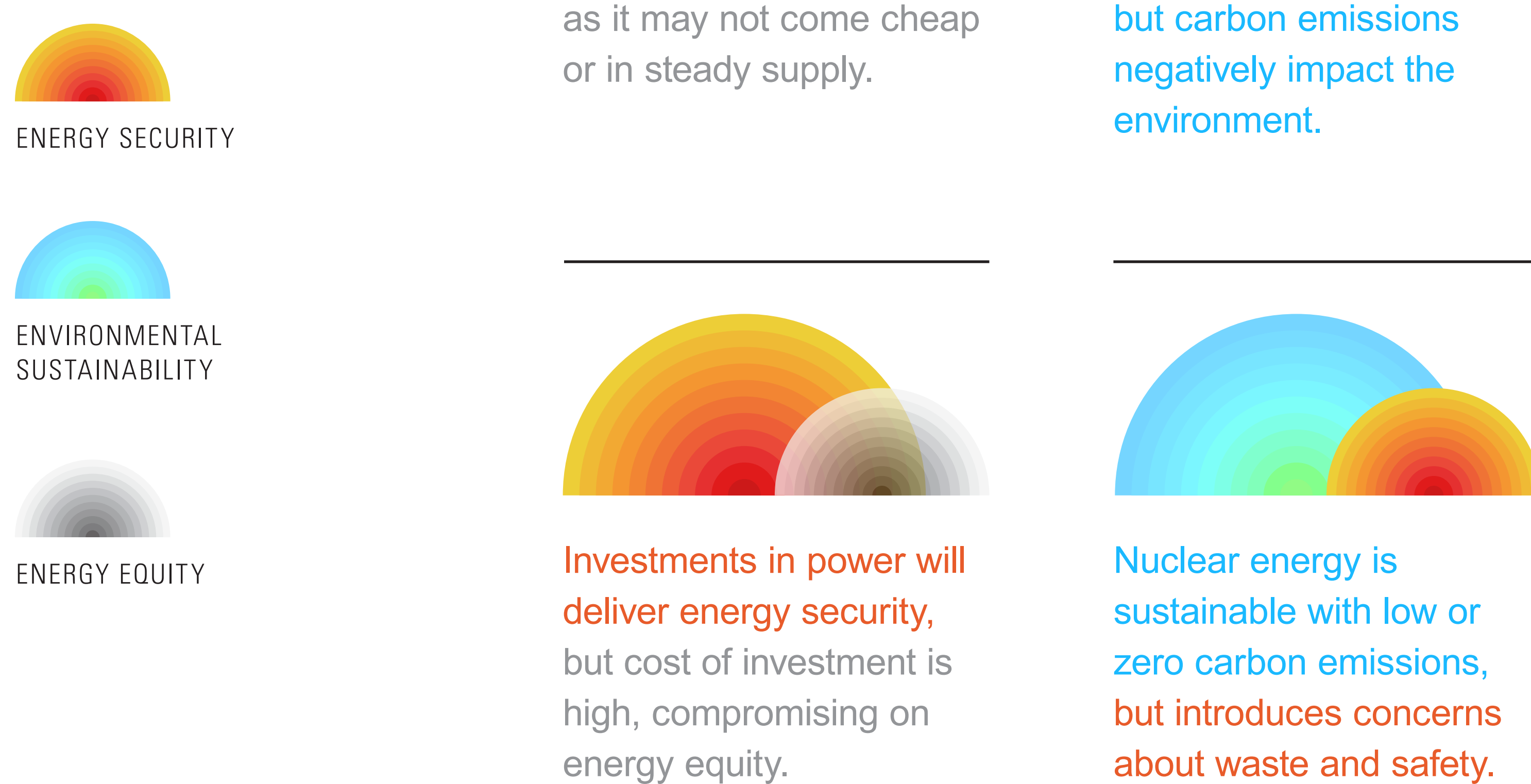
A term coined by the World Energy Council and built upon three core dimensions.



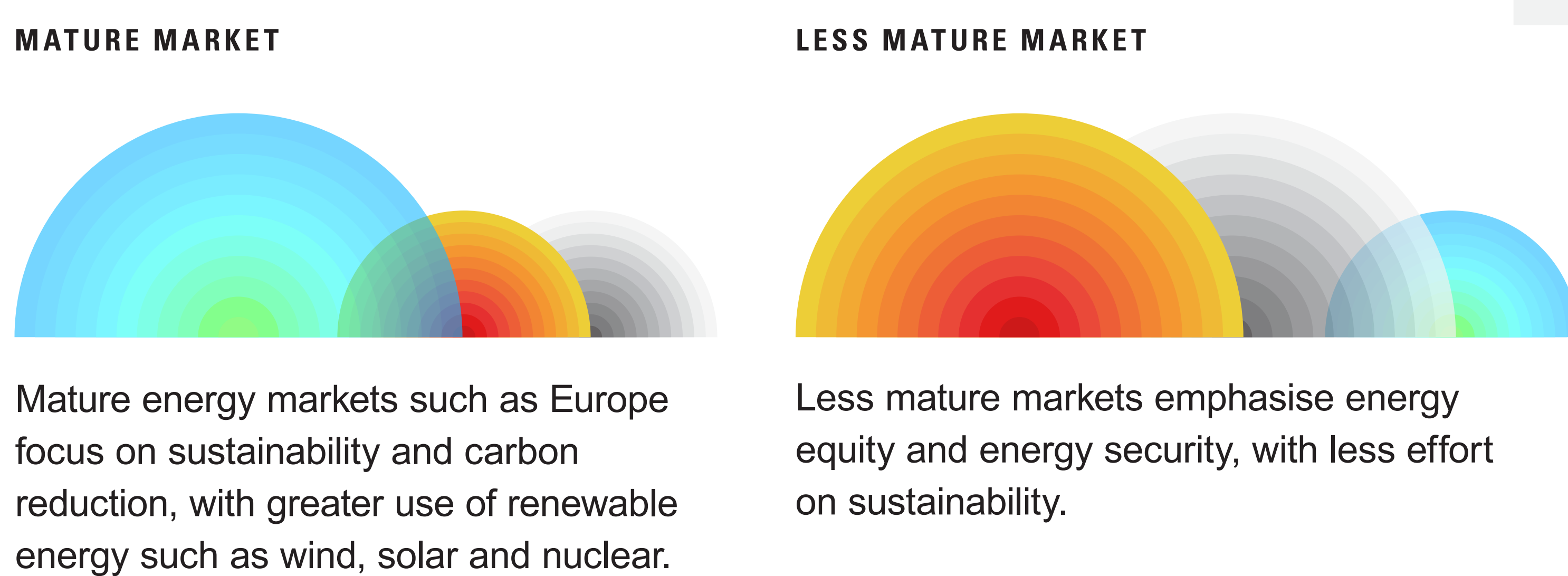
THE ANNUAL "ENERGY TRILEMMA INDEX" COMPARES COUNTRIES ON:



MANAGING ALL DIMENSIONS IS A PRECARIOUS BALANCING ACT



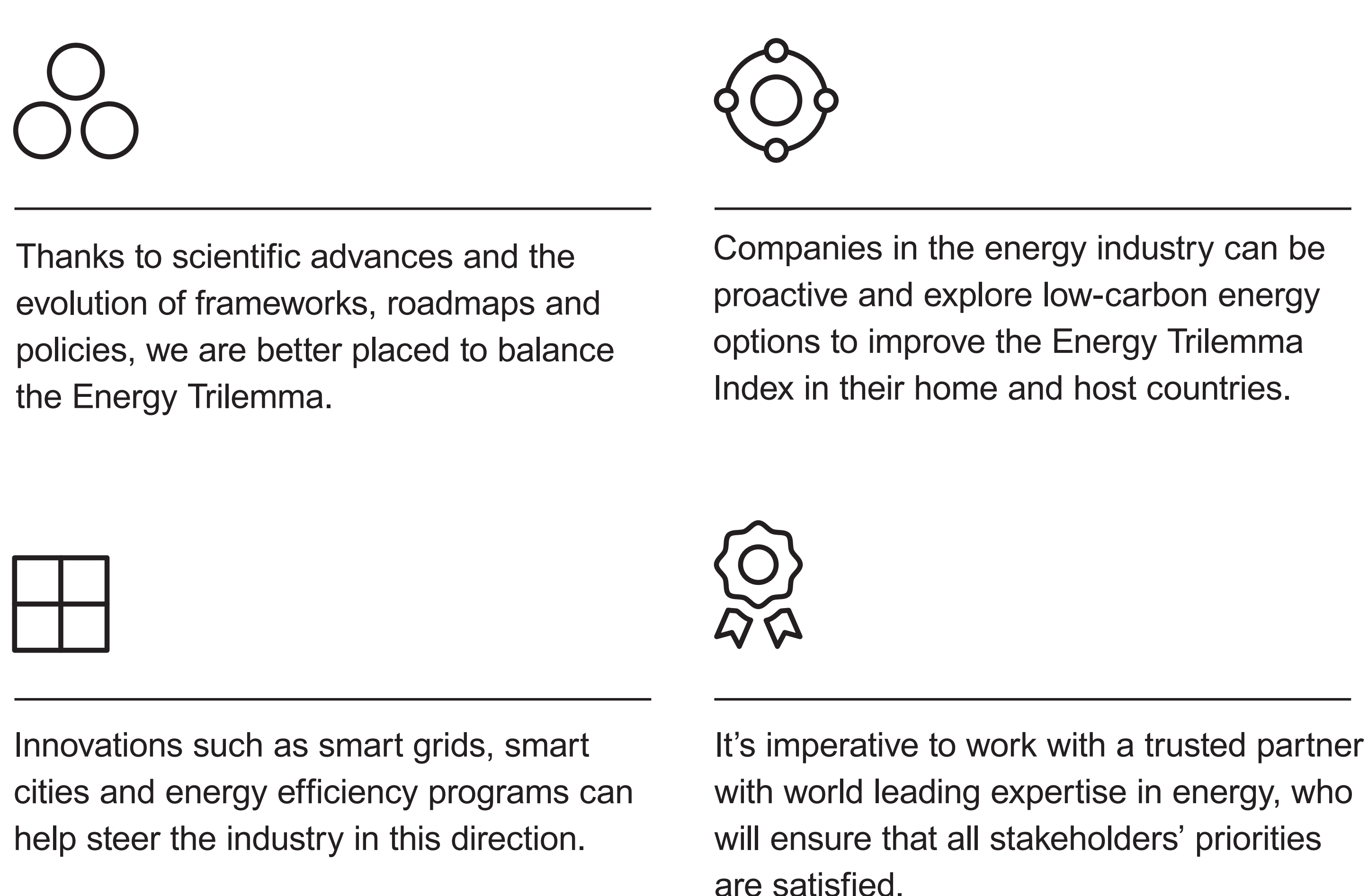
THERE IS NO "ONE SIZE FITS ALL" APPROACH



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

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

TRANSFORMING THE ENERGY SECTOR



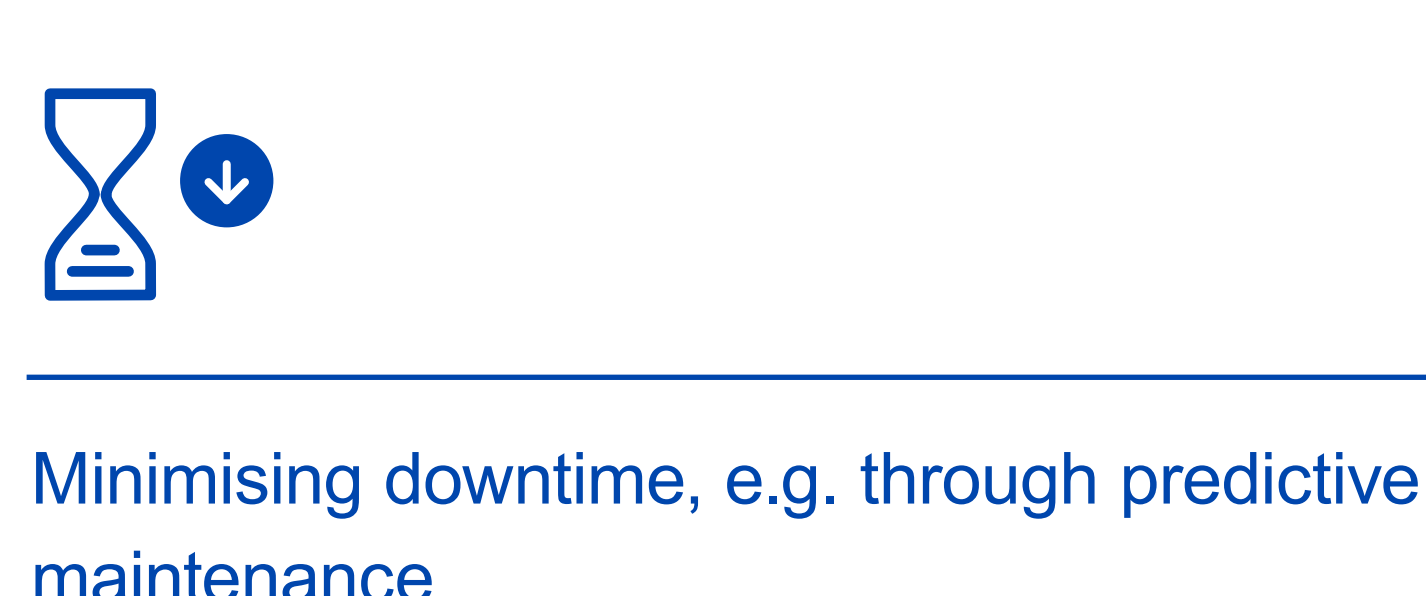
TÜV SÜD

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.

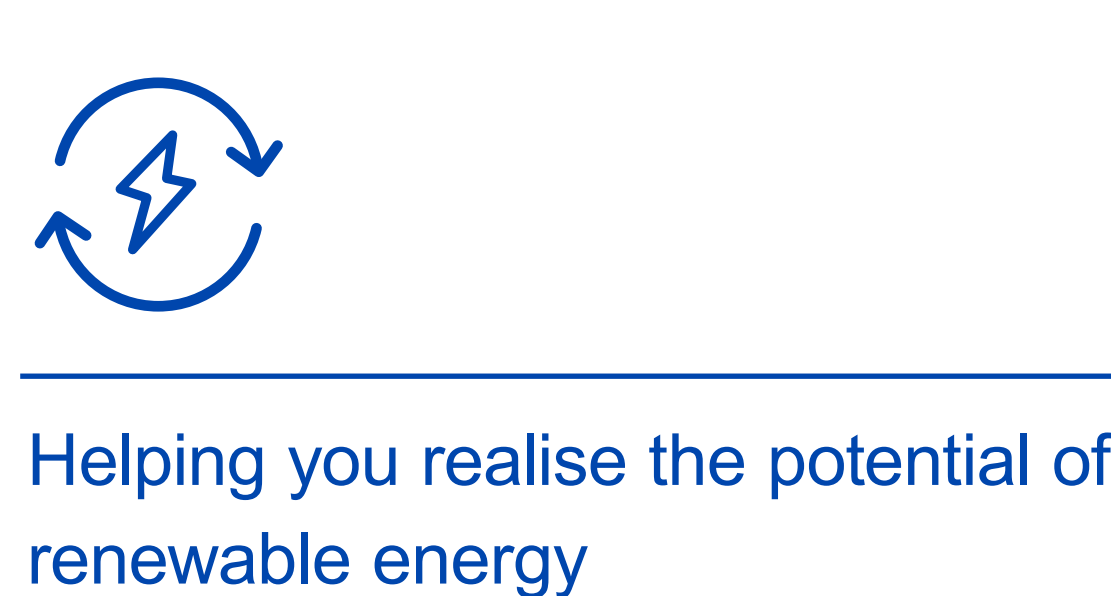
WE CAN HELP YOU ACHIEVE ENERGY EQUITY BY:



WE CAN FACILITATE ENERGY SECURITY BY:



WE CAN AID YOUR EFFORTS TOWARDS ENVIRONMENTAL SUSTAINABILITY BY:



SOURCES:

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

2 WWW.WORLDENERGY.ORG/PUBLICATIONS/2015/WORLD-ENERGY-TRILEMMA-2015-PRIORITY-ACTIONS-ON-CLIMATE-CHANGE-AND-HOW-TO-BALANCE-THE-TRILEMMA

3 WWW.WORLDENERGYOUTLOOK.ORG/RESOURCES/ENERGYDEVELOPMENT/ENERGYACCESSDATABASE



Find out more about TÜV SÜD's Power & Energy solutions
www.tuv-sud.com/industry/power-energy