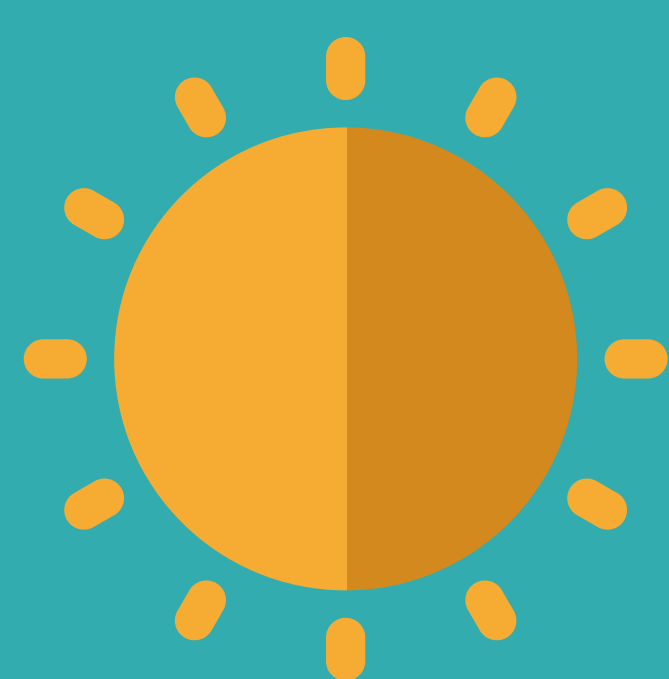


COP21

CLIMATE CHANGE CONFERENCE

ACTION FOR PEOPLE
AND PLANET

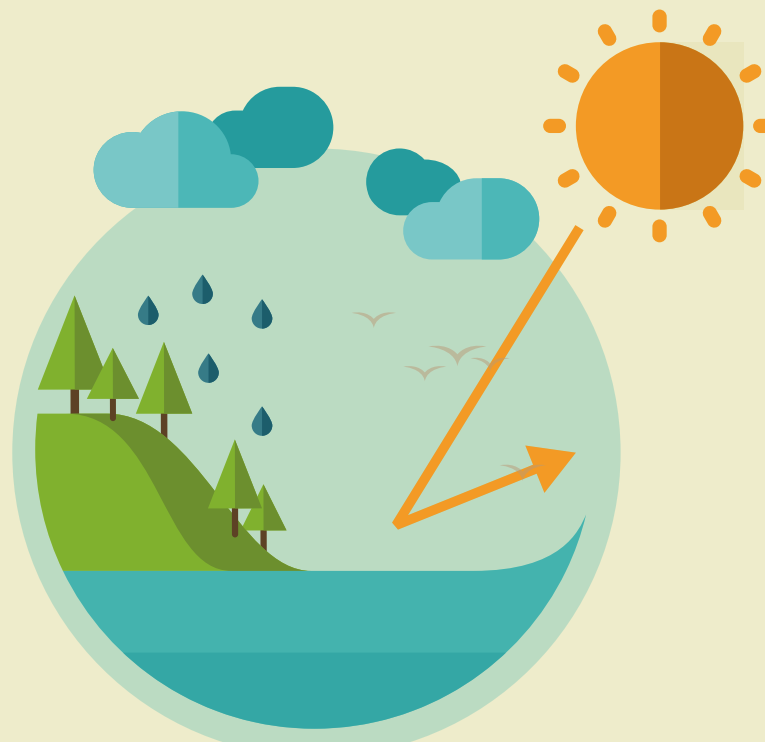


THE CLIMATE IS CHANGING SCIENCE HAS SPOKEN

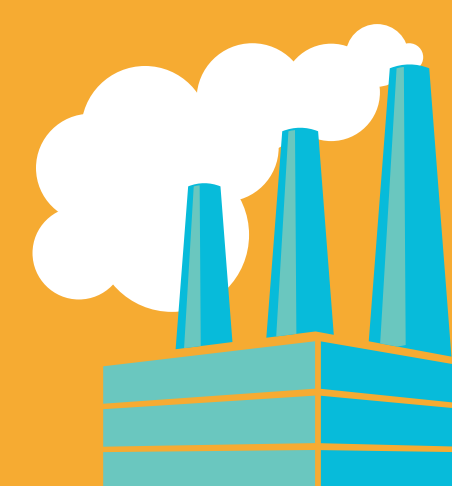
GLOBAL WARMING: MAINLY
DUE TO HUMAN ACTIVITIES



CO₂ TRAPS THE SUN'S
HEAT IN THE ATMOSPHERE



TEMPERATURES ARE
RISING: **+0,12°C** PER
DECADE SINCE 1951



70% NECESSARY
REDUCTION IN
GREENHOUSE GAS EMISSIONS
BETWEEN 2010 AND 2050

THE IMPACT ON THE PLANET AND THE PEOPLE 2014 WAS THE HOTTEST YEAR EVER RECORDED

EXTREME
WEATHER



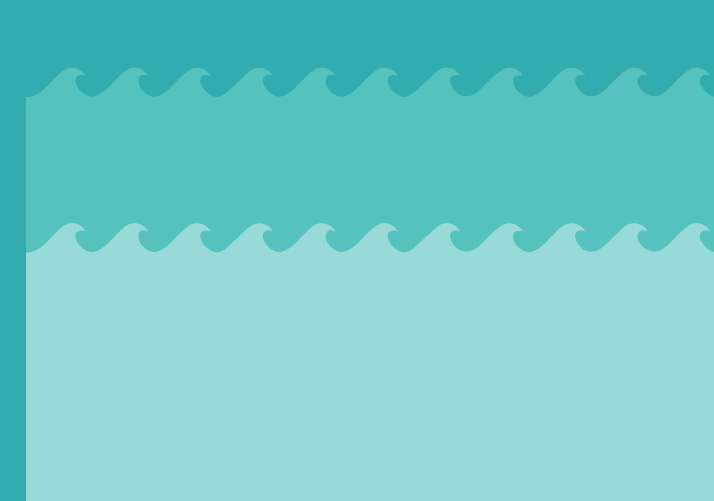
20 - 30% OF FAUNA
AND FLORA SPECIES
ENDANGERED



DEFORESTATION: RESPONSIBLE
FOR 18 TO 20% OF
GREENHOUSE GAS EMISSIONS



OCEANS ARE RISING:
BETWEEN 26 AND 82 CM
IN THIS CENTURY



Planet

OCEANS ARE MORE ACIDIC
DISRUPTION OF COASTAL
AND MARINE ECOSYSTEMS



SCARCITY
OF WATER



FOOD INSECURITY



HEALTH RISKS



CLIMATE DISPLACED
PEOPLE AND REFUGEES



People

CONFLICTS



→ THE PLANET MAY SURVIVE, CAN WE? ←

WHAT CAN WE DO?

REACH A GLOBAL AGREEMENT
IN PARIS DURING THE 21st
UN CLIMATE CONFERENCE (COP21)



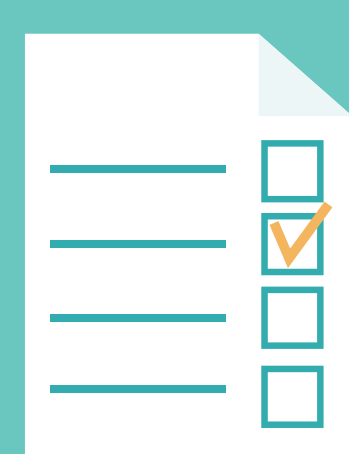
BAD NEWS
THE CLOCK IS TICKING



GOOD NEWS
WE CAN STILL ACT - NOW

In 2015 we have the tools for action

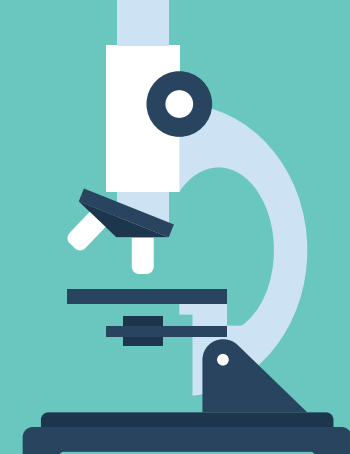
POLICY



TECHNOLOGY



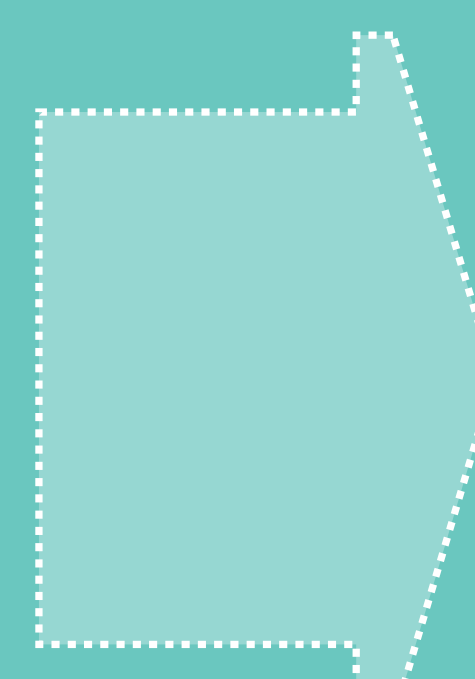
SCIENCE



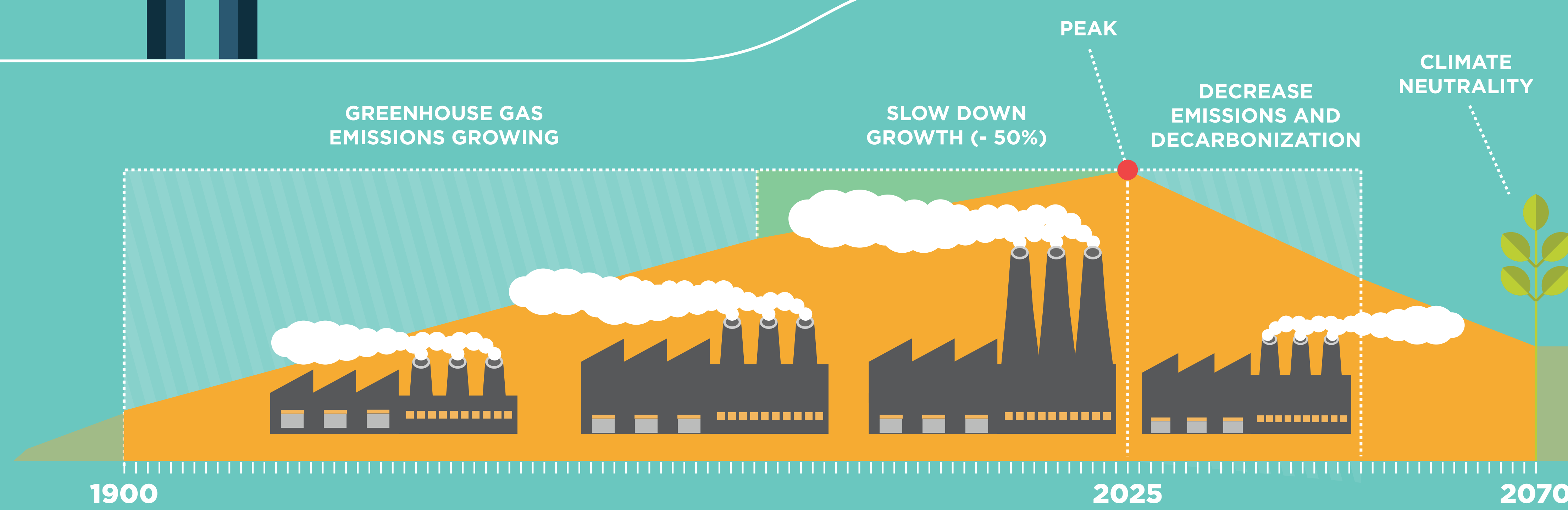
FINANCIAL
RESOURCES



... AND YOU



POLITICAL
WILL IS KEY



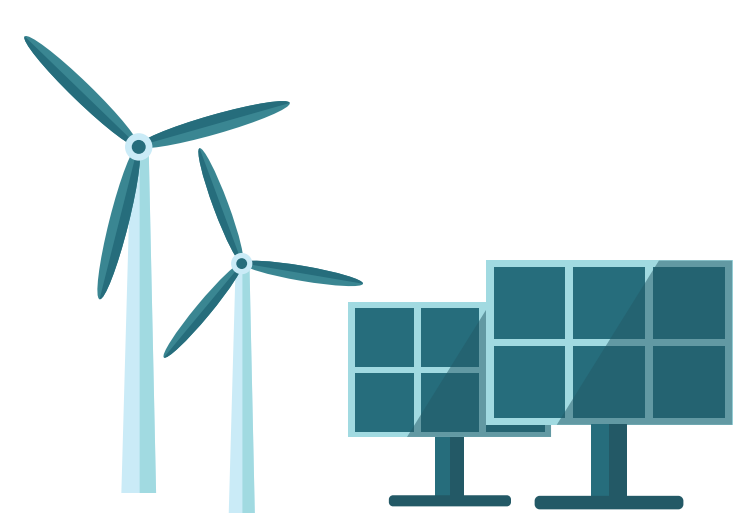
The objective is limiting global warming below 2°C

Examples of actions

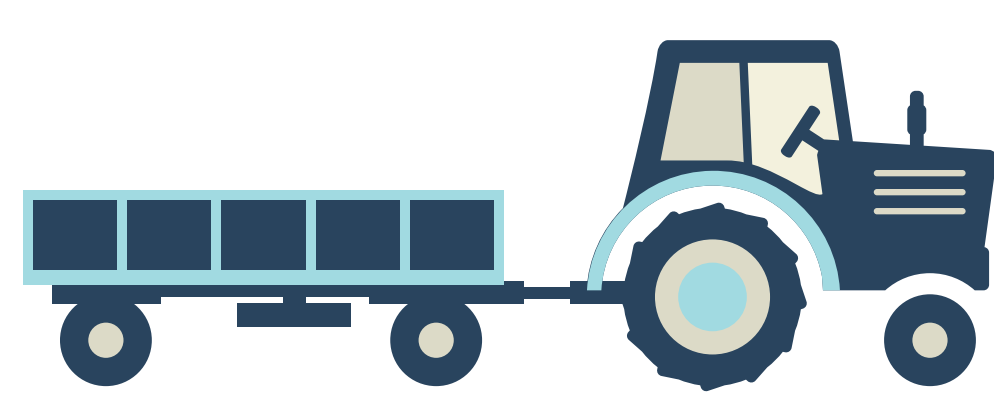
SOLUTIONS EXIST

WE NEED ADAPTATION AND MITIGATION

**RENEWABLE ENERGIES,
ENERGY EFFICIENCY**



PRODUCTION:
CLEANER PRODUCTION AND
RESILIENT AGRICULTURE



LIFESTYLES:
RESPONSIBLE CONSUMPTION
AND SUSTAINABLE MOBILITY



**BETTER WARNING
SYSTEMS**



ECOSYSTEMS:
SUSTAINABLY-MANAGED COASTS
PRESERVING HEALTHY FORESTS

