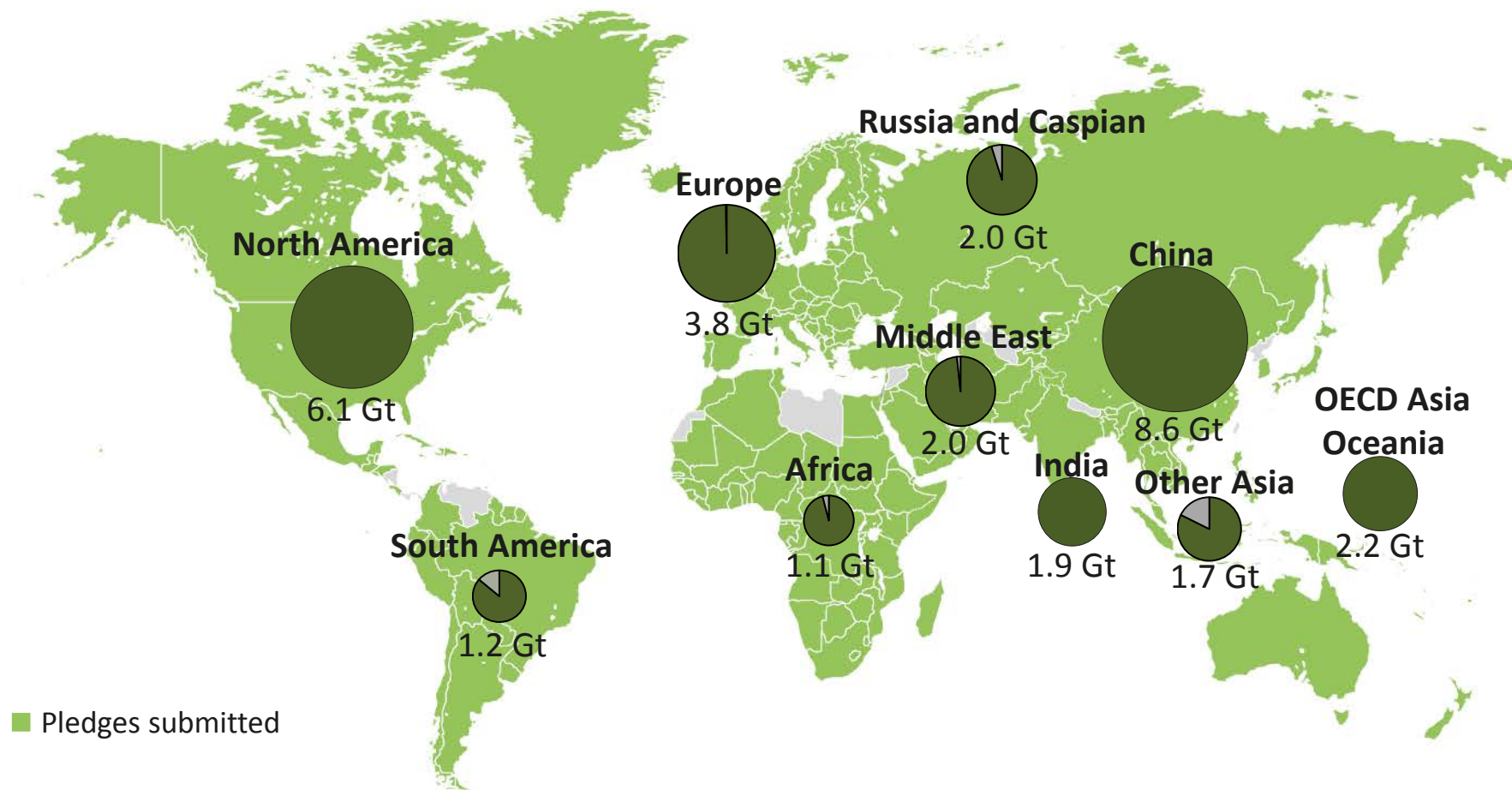


World Energy Outlook 2016

**Re-defining climate ambition
IEA Workshop, 20 June 2016**

The world post-Paris...the global coverage of climate pledges is impressive

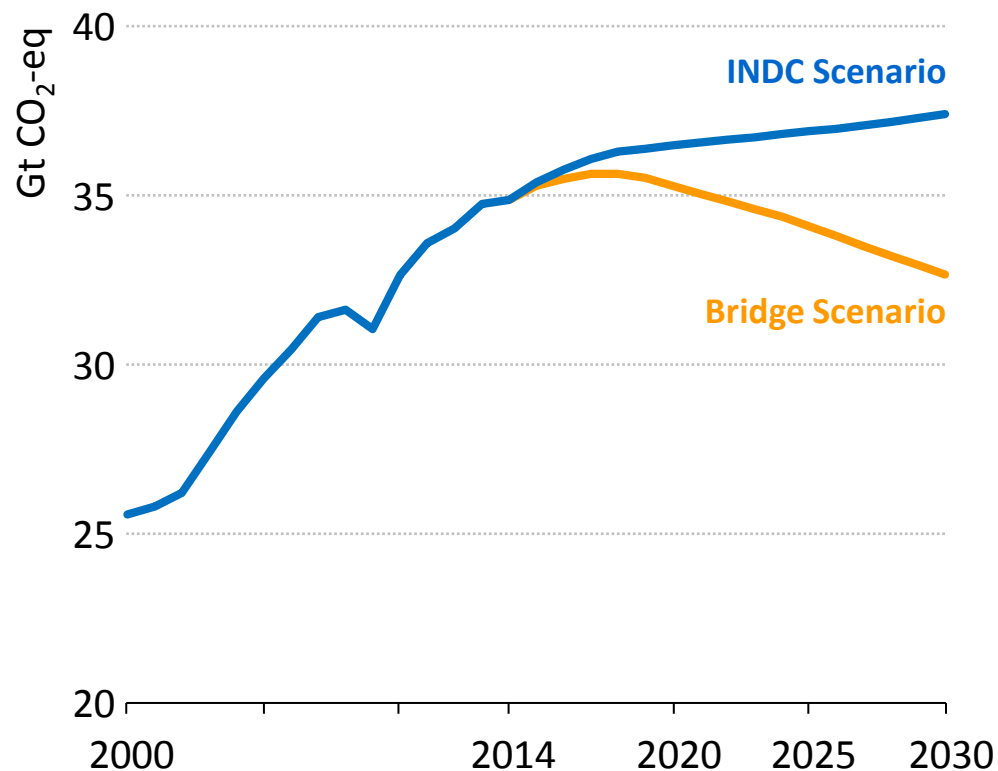
World Energy Outlook 2015



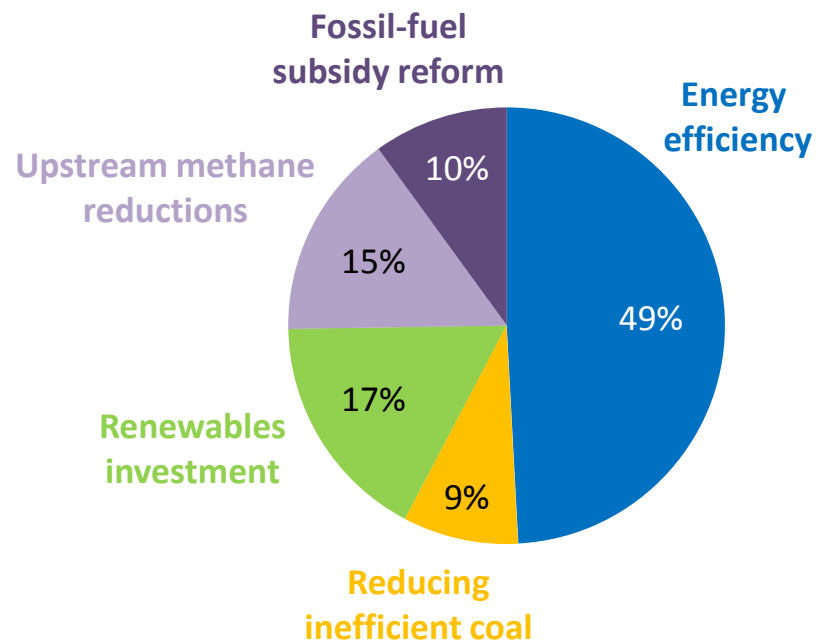
Pledges from countries that account for 95% of global energy-related GHG emissions

WEO scenario work for COP21: IEA strategy to raise climate ambition

Global energy-related GHG emissions

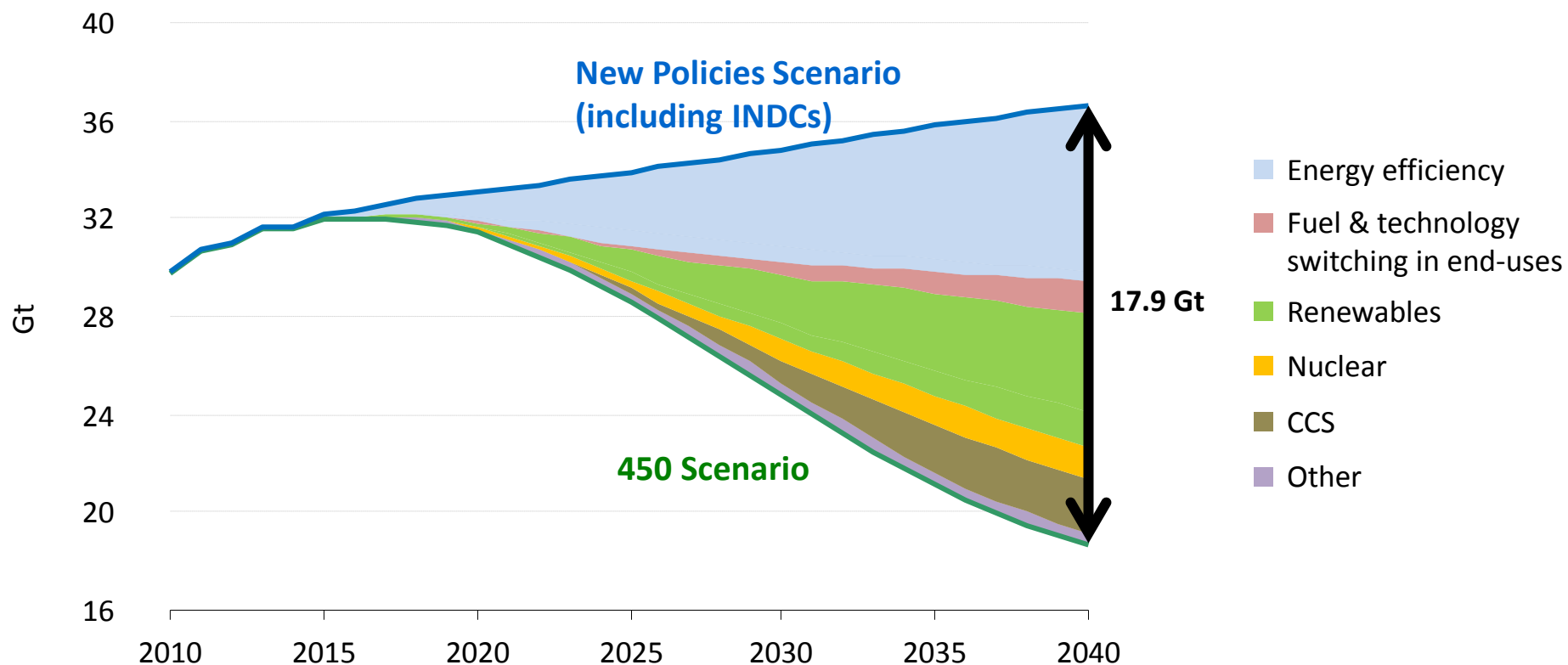


Savings by measure, 2030



Five measures – shown in a “Bridge Scenario” – achieve a peak in emissions around 2020, using only proven technologies & without harming economic growth

WEO scenario work for COP21: How to reach 2 °C



Energy efficiency & renewables account for the bulk of the additional emission reductions required for a 2 °C pathway, but all forms of clean energies are needed



WEO-2016: update on other elements

- **Climate change post-COP21:**
 - tracking and analysing country pledges,
 - revisiting 450 Scenario,
 - exploring 'well-below 2'
- **Major renewables focus: economics, integration, deployment**
- **Other topics: Mexico, energy and water, Special report on energy and air pollution**
- **Modelling & analysis well underway; draft will be circulated for peer review on 29 July**