Re-defining climate ambition
IEA Workshop, 20 June 2016
The world post-Paris…the global coverage of climate pledges is impressive

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

North America: 6.1 Gt
South America: 1.2 Gt
Europe: 3.8 Gt
Russia and Caspian: 2.0 Gt
Middle East: 2.0 Gt
India: 1.9 Gt
Other Asia: 1.7 Gt
OECD Asia: 2.2 Gt
China: 8.6 Gt
Africa: 1.1 Gt
Oceania: 1.7 Gt

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