Update on the implementation of the Kyoto Protocol and its Doha Amendment

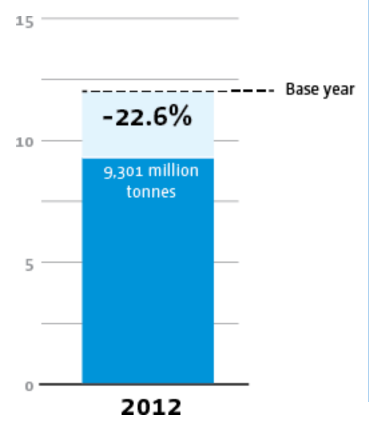
Bonn, Germany 5 June 2014



Halldór Thorgeirsson, Director for Implementation Strategy

Emissions in first commitment period (CP1)

- Emission data from 2014 submissions is available for the whole CP1 (2008-2012)
- Total 2012 CP1 Annex B Parties emissions were 22.6% below the base year
- Compliance assessment, including the use of mechanisms will take place after completion of 2014 review process





Decision 1/CMP.8, paragraph 9

The CMP in Doha requested relevant Parties:

"to submit to the secretariat, by 30 April 2014, information relating to its intention to increase the ambition of its commitment, including:

- √ progress made towards achieving its quantified emission limitation and reduction commitment,
- \checkmark the most recently updated projections for greenhouse gas emissions until the end of the second commitment period, and
- $\boldsymbol{\sqrt{}}$ the potential for increasing ambition"



Information submitted by Parties

Submissions Received	EU	Australia	Liechtenstein	Norway
Progress made towards achieving its quantified emission limitation and reduction commitment	Overachieving emission reduction targets	Progress towards decarbonizing the economy	Decoupling of economic growth from GHG emissions	Overachieving the CP1 commitment
GHG Projections until end of CP2 as most recently updated	2020 emissions 24.5% below base levels	2020 emissions to reach 685 MtCO₂-eq	WM scenario corresponds to a 15% GHG reduction to 1990	Emissions to remain relatively stable to 2020
Potential for increasing ambition	Conditional offer to move to a 30% reduction	To review its international targets in 2015	Planning to achieve reduction of 20% to 1990	Considering a 40% cut by 2020 compared to 1990



NB: Details can be found in the submissions which are available on the UNFCCC website.

Status of ratification of the Doha Amendment (as of 3 June 2014): 10 of the 144 ratifications needed for entry into force





Thank you!

