

Sectoral approaches for NDC implementation

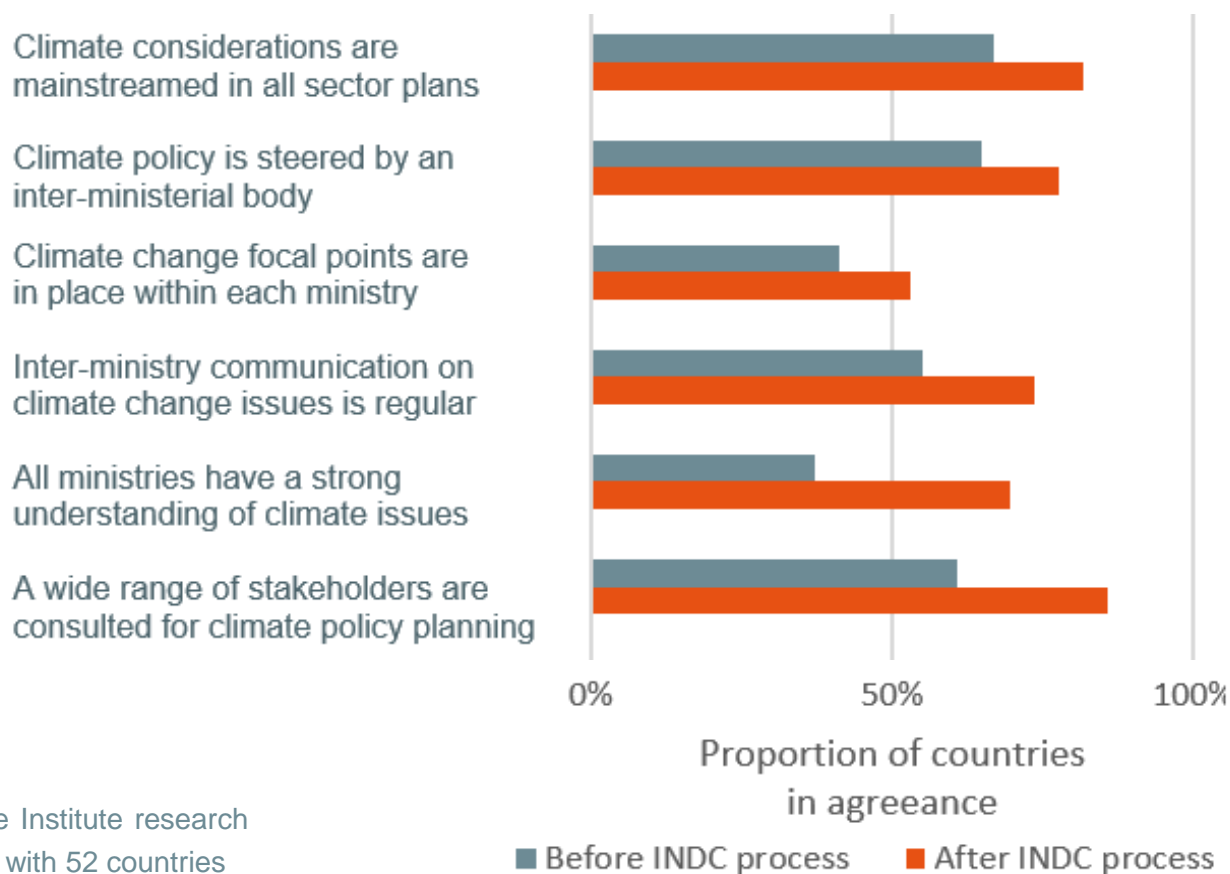
Side event: Support for NDC Implementation through a
Multi-stakeholder Collaborative Initiative

Thomas Day, NewClimate Institute

COP22 Morocco, EU Pavilion, 07 November 2016

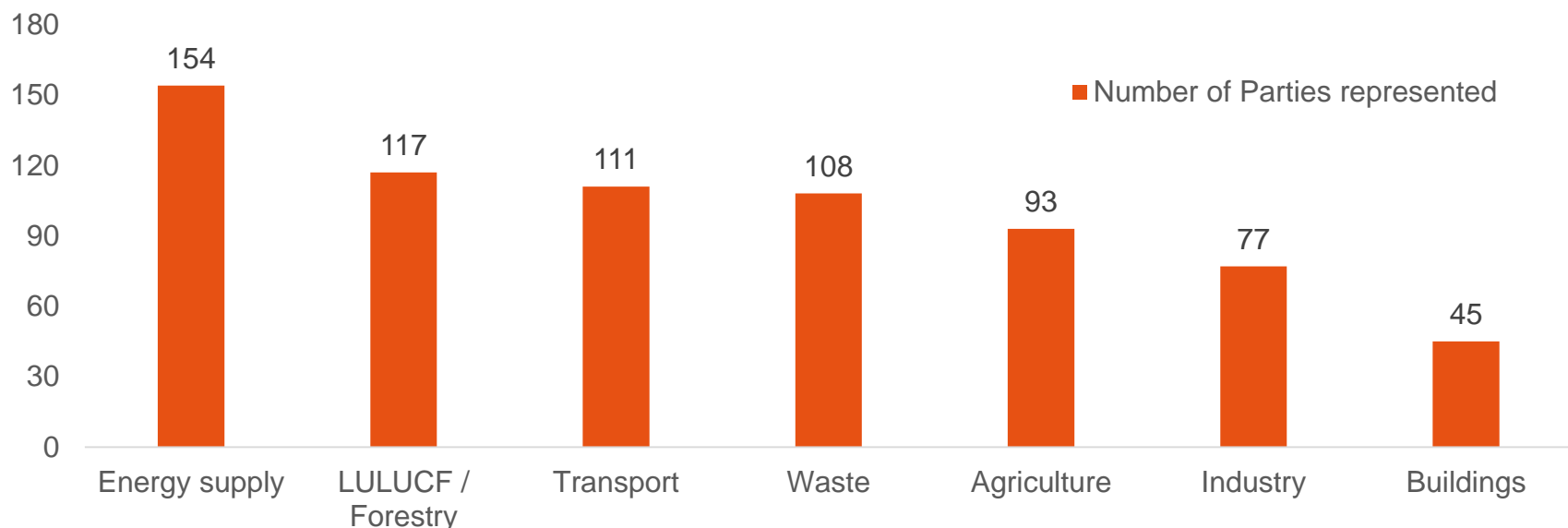
1. Status of **sector integration with NDCs** and climate policy
2. Next steps for **implementation and ambition raising** at the sector level
3. ECN & NewClimate Institute workplan

NDCs as a catalyst for sector momentum



Source: NewClimate Institute research based on interviews with 52 countries

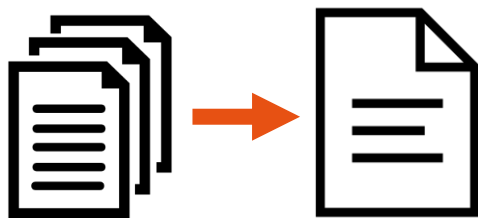
Sector coverage in NDCs



Overview of sector coverage in mitigation contributions of (I)NDCs (World Bank 2016)

- Energy supply maintains closest links with climate mitigation planning
- Under-representation of some key sectors

Improvement / revision of NDCs



Closer **alignment** of **sector level plans** with NDCs



Translation of national targets to **sector level targets**

Long-term **decarbonisation** planning for **sectors**

Net-zero

Conditions for implementation at sector level

Knowledge

Implications of Paris Agreement for the sector

Wider impacts and **benefits**

Processes

Inter-ministerial communication and planning

Integration of **reporting** processes for **transparency** framework

Actions

Development of **sector roadmaps** & action plans

Development of **investment plans** & bankable projects

National level

(with 4 partner countries)

Technical assistance for development of enabling conditions for **NDC implementation** at the **sector level**

Approach focused on **political economy**, impacts and **benefits**.

International level

Biannual **Status Reports** on development and implementation of NDCs (1st due 2017 Bonn session)

Knowledge products addressing e.g. NDCs and NAMA development, political economy approaches

Facilitation of **experience** sharing and **knowledge** dissemination for **sector approaches**



Thank you for your attention!

Contact details:

Thomas Day

t.day@newclimate.org

www.newclimate.org