

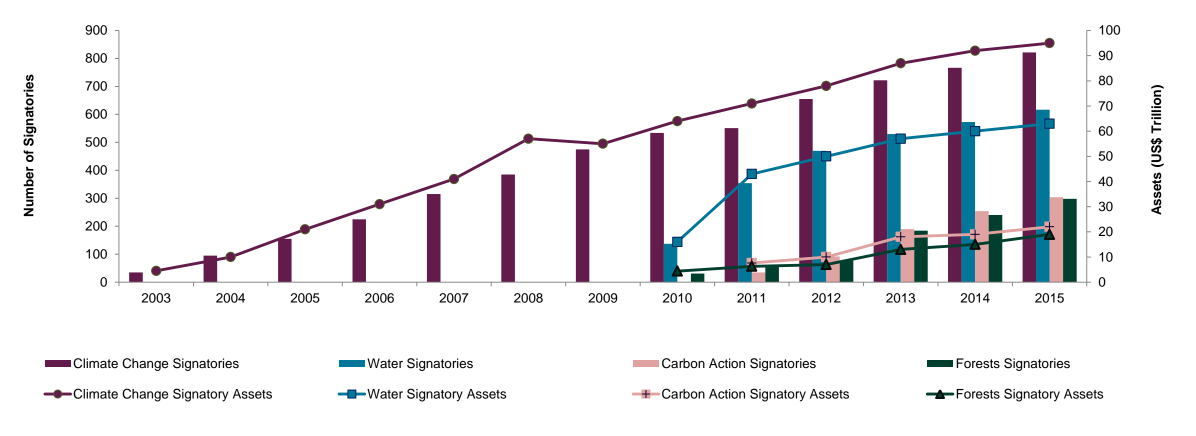
Business leadership on climate action

Paul Simpson CEO CDP IEA, Paris 22nd June 2015



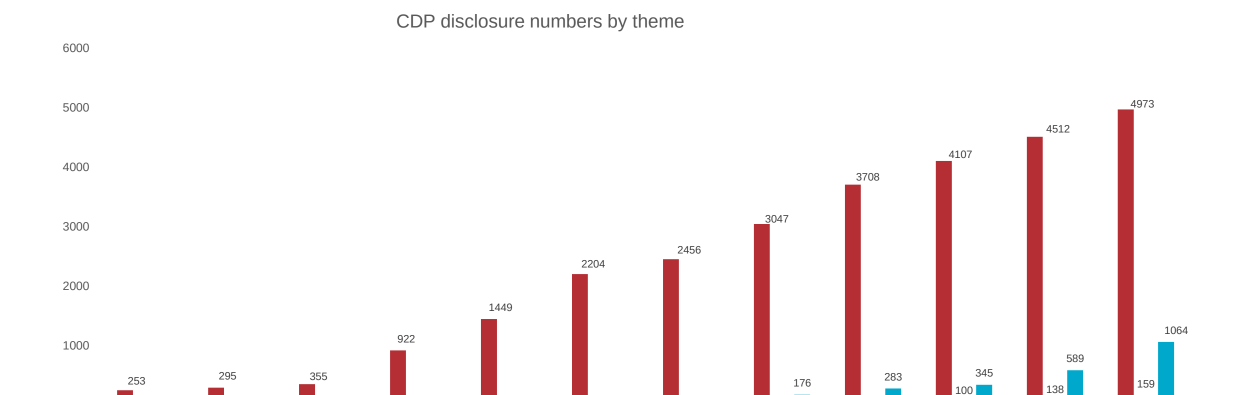
Investor interest in climate water and forests, 2003-15

CDP Signatories & Signatory Assets: 2003 - 2015





Responding Companies, 2003-2014





■ Theme Climate Change

■Investor Forests

■ Theme Water

CDP Supply Chain Collaboration



accenture

















































































































































Business initiatives on climate change





















Investor Initiatives on climate change

























Motivation and characteristics of leaders

Motivation:

- Strategic advantage
- Reputation
- Cost saving
- Resilience
- **T**Future regulation
- Right thing to do

Characteristics:

- Large
- Global
- **Brand**
- **▼**Developed market
- Strong CEO
- Investor or NGO pressure



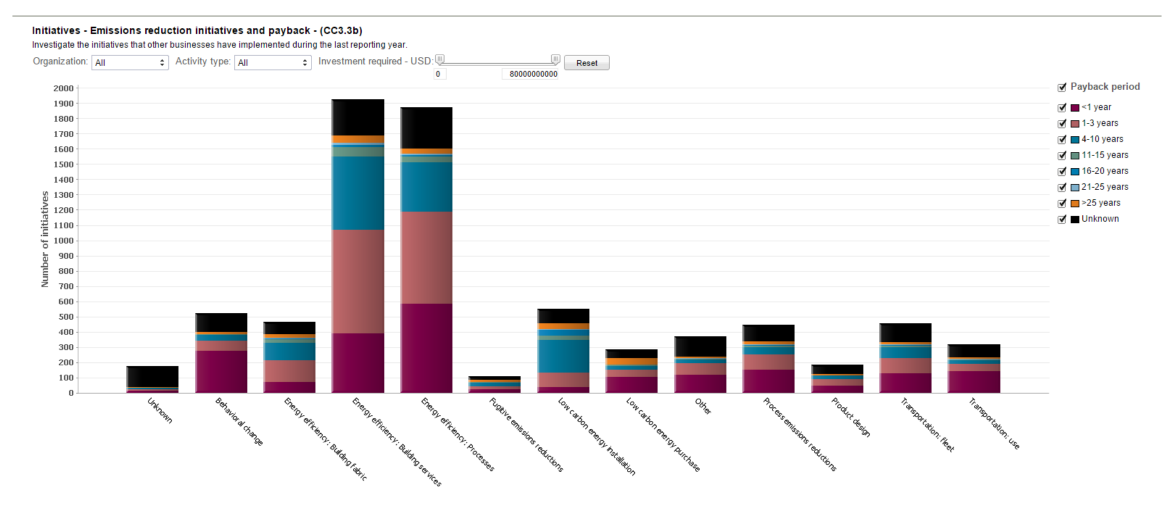
Climate Leaders demonstrate increased financial returns

The CPLI has
outperformed
the Bloomberg
World Index by 9.6%
in the last four years.





Emission reduction initiatives





We have created a central platform to send strong signal

WE MEAN **BUSINESS**

















The climate initiatives



Commit to adopt a science based emissions reduction target



Commit to having a strategy in place to procure 100% of electricity from renewable sources



Commit to removing commodity-driven deforestation from all supply chains



Commit to report climate change information in mainstream reports as a fiduciary duty



Commit to responsible corporate engagement in climate policy



Commit to put a price on carbon



Commit to adopt a science-based emissions reduction target



Demonstrate climate leadership by committing to adopt a science-based emissions reduction target.

What does it mean:

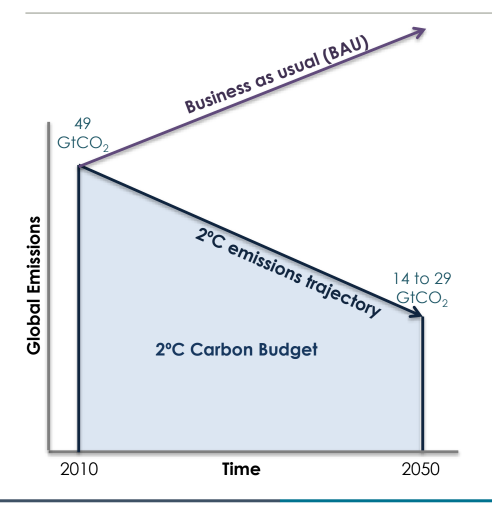
- Companies are aligning GHG targets with climate science, accounting for their fair share of global emissions.
- Companies recognize ambitious targets mitigate risk and drive the ambition and innovations needed to transition to a lowcarbon economy

43 companies committed to date, including:

- Xerox Corporation
- Honda Motor Company
- AstraZeneca



Set science-based emissions reduction target



Business as usual scenario

- emissions increased by 2.2% on average every year
- reach 3.7 to 4.8°C of global warming by the end of the century

2°C scenario

- In 2050, 41 to 72% lower emissions than in 2010
- 2°C carbon budget for the period 2011-2050 is in the range of 530 1300 GtCO₂ (144 – 354 GtC)

An initiative by











Commit to procure 100% of electricity from renewable sources



What does it mean:

- Companies are making public commitments to work toward procuring all electricity from renewable sources in the shortest practical timescale.
- These companies are helping create a thriving global market for renewable power.

22 companies committed to date, including:

- **T** Ikea
- Mars
- Infosys

An initiative of:

In partnership with:

Supported by:

An action of:









Commit to put a price on carbon



What does it mean:

- Companies are committing to follow the UN Global Compact's Business Leadership Criteria on Carbon Pricing:
 - Set an internal price on carbon
 - ▼ Publicly advocate
 - Report on progress

46 companies committed to date, including:

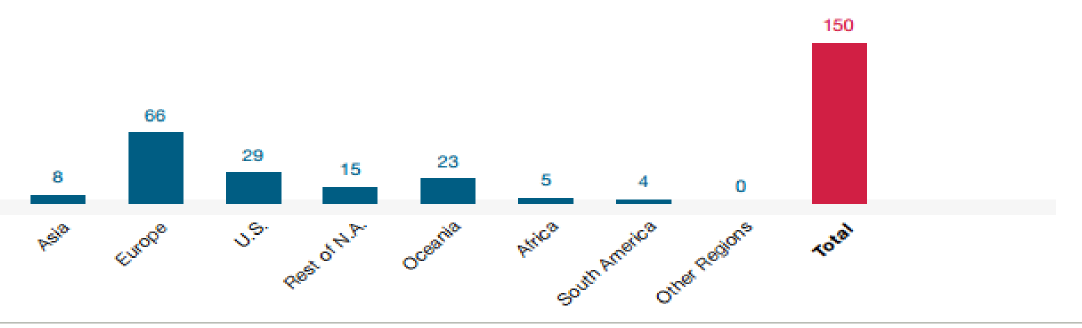
- ▼ Veolia
- Enel
- ▼ Schneider Electric



Set internal price on carbon and advocate governments do so

INTERNAL PRICE

Number of companies that disclose internalizing a price on carbon





Putting corporate commitments at the heart of the policy dialogue – UNFCCC Nazca Portal, COP21 action agenda &UNFCCC Work stream 4



