

CHANGEMENTS CLIMATIQUES | CLIMATE

LE SOMMET DES LEADERS | LEADERS SUMMIT

6 DÉCEMBRE 2005 | MONTRÉAL

## DECLARATION OF THE FEDERATED STATES AND REGIONAL GOVERNMENTS ON CLIMATE CHANGE

- RECOGNIZING that climate change is an urgent, global problem that requires a coordinated, collaborative response to reduce greenhouse gas emissions for the benefit of present and future generations;
- RECOGNIZING that due to historic emissions, some climate change is already occurring;
- RECOGNIZING the important role of the United Nations Framework
  Convention on Climate Change and, for many of us, the Kyoto Protocol and
  the G8 Plan of Action in the global effort to combat climate change;
- RECOGNIZING that there is an urgent need to negotiate a future global strategy to prepare for post-2012, in order to reverse the current rise of CO<sub>2</sub> emissions;
- 5. RECOGNIZING that building a low GHG economy involves collaboration by all orders of government, the private sector and non-governmental organizations such as the Climate Group as well as approaches that address the unique challenges that exist in different parts of the world;
- 6. RECOGNIZING that reducing greenhouse gas emissions will also reduce other air pollutants and therefore have positive effects on human health:

- 7. RECOGNIZING that actions being taken by federated states and regional governments as well as private corporations are already benefiting the environment by reducing emissions, fostering clean and renewable energy development, and bolstering the economy by creating a new marketplace for cutting-edge technologies and green industries;
- 8. RECOGNIZING that federated states and regional governments are directly affected by the impacts of climate change and that many are at the forefront in taking action on this issue, we will further commit to:
  - a. Set achievable short and long term targets and objectives within our own jurisdictions for overall emission reductions through a range of solutions including, but not limited to:
    - market mechanisms;
    - improved energy efficiency in buildings, consumer equipment and appliances;
    - research and development;
    - new industrial processes and technologies;
    - sustainable mobility;
    - sustainable agriculture and forestry including maintaining healthy biological sinks;
    - better waste management;
    - and the use and promotion of cleaner and greener forms of energy.
  - b. Pursue the development, exchange, and implementation of best practices and strategies on emission reductions and emerging green industries as part of a sustainable development approach.
  - c. Develop and share communications and educational strategies that increase public awareness of climate change issues and solutions, in order to engage citizens directly in actions that bring about change.
  - d. Work collaboratively with other jurisdictions to commercialize more broadly clean technologies that will be needed to bring about greater emission reductions.

- e. Implement procurement policies within our own government operations that encourage and create greater demand for the uptake of climatefriendly technologies and thereby influence the marketplace.
- f. Develop, implement, and share strategies to enhance adaptive capacity and knowledge to enable sectors and communities to respond to issues related to the changing climate.
- g. Promote existing and new regional partnerships on climate change to implement these measures.
  - h. Meet again in 2008, in parallel to the 14<sup>th</sup> Conference of the Parties to the United Nations Framework Convention on Climate Change (UNFCCC), to measure our progress. Other meetings may occur as required.
- THEREBY we encourage other federated states and regional governments to work with us on measures that both mitigate climate change and build green economies;
- 10. FURTHERMORE we also pledge to work with different orders of government, businesses and international research and academic institutions on realistic, achievable initiatives that will benefit our climate and our global economy in the long term.
- 11. BY ENDORSING the declaration, we demonstrate that federated states and regional governments have an important role in addressing climate change with efforts that build our economy and provide our citizens and future generations with a cleaner environment.

Signatories

Ouébec

uevec

orthwest Territories

Manitoba

Nunavut

| Endorsed on behalf of |   |
|-----------------------|---|
| State of Bavaria      | British Columbia                                    |
| Brussels-Capital      | Al. C. Mayd   |
| Catalonia             | Connecticut   |
| Maine Pallagen        | Hon Bence Filed<br>New Brunswick                    |
| New South Wales       | Nova Scotla Har Bill Proks<br>US Minister of Energy |
| Lawel Broter          | Scotland Scotland                                   |
| South Australia       | Upper Austria                                       |
| State of Vermont      | Victoria Victoria                                   |
| Wallonia              | Western Cape  |

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## **Endorsement**

WHEREAS the Declaration of the Federated States and Regional Governments on Climate Change was signed on December 6, 2005;

WHEREAS article 9 of this declaration encourages other federated states and and governments to work with the signatories to mitigate climate change and build green economies;

Therefore, the Government of Flanders formally declares that it endorses this Declaration.

IN WITNESS WHEREOF, I have affixed my signature:

Name in capital letters