

Technology Policy for Energy and Climate Change -An Investment Perspective

Kolibri Group Management, Inc.

March 18th, 2008

Contact:

Einar Telnes

Chief Technology Officer

Kolibri Group Management, Inc.

One Market Street,

Spear Tower, 35th Floor

San Francisco, CA 94105

+1 415-515-6005

Einar@kolibrigroup.com

www.kolibrigroup.com

Kolibri Group Introduction

Kolibri Group is a global investment firm that works with partner financial institutions and engineering firms to provide debt, equity and carbon financing as well as turnkey technology solutions to climate change projects, renewable energy ventures, and emerging clean tech companies worldwide.

Kolibri Group was selected as a member of the World Economic Forum's Community of Global Growth Companies; is a member of the Investor Network on Climate Risk, a group of corporations and institutional investors managing \$4 trillion in assets; serves on the Index Committee for the Barclays Capital Global Carbon Index; is a founding member of the Carbon Offset Providers Coalition; and is a member of the International Emissions Trading Association (IETA). Kolibri Group delivers turnkey technology development and implementation through a renowned engineering firm with 7,000 employees.



Presentation overview

- Desired policy objectives
- Key policies for energy and climate change mitigation
- Conclusions

Desired Policy Objectives

- Long-term mitigation of climate change
- Broad and deep cuts in emissions
- Assist in behavioural change, business and public
- Enable broad set of mitigation measures
- Avoid limiting mitigation options
- Broad-based engagement
- Create basis for a new energy infrastructure



Key policies for energy and climate change mitigation

- Stimulate low carbon and carbon-free technologies
- Expansion of the mitigation measure array
- Inclusion of all gases and sectors (and countries?!)
- Promote total process solutions, not only end of pipe solutions
- Use of offsets to drive technology development
- Combine cap and trade and baseline and credit programmes
- Enable cross-program fungibility
- Enable long-term investment security
- Stimulate renewable energy supply

Conclusions (stating the obvious?)

- Long-term policies are necessary to engage both public and business
- Business is dependent on clear and long-term signals
- Public in need of credible programmes
- Policies must drive innovation
- Broad set of policies and measures is necessary for deep cuts in emissions
- Programme fungibility and recognition will give the lowest mitigation cost

Thank you!

