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## Developing countries and the future of the kyoto protocol

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### Communication

# Developing Countries and the Future of the Kyoto Protocol

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#### Fundamental Dilemmas

Developing countries are home to five out of the six billion people, but historically have contributed only around one-quarter of the greenhouse gases from energy consumption now accumulated in the atmosphere. Energy use and emissions per person in developing countries on average are still only around one-quarter of those in industrialized countries. Resources for economic restructuring are much more limited in developing countries, with average per capita incomes less than one-quarter of those in the industrialized world. Moreover, adverse impacts of climate change are likely to affect developing countries particularly badly.

A compelling ethical case can thus be made that poorer countries should be free to develop economically without greenhouse gas constraints, while rich countries—which after all have built much of their wealth through energy-intensive industrialization—should go ahead and reduce their emissions in the global interest. Poorer countries insist on their 'right to develop', and greenhouse gas constraints (along with other environmental policies) are often seen as obstacles to development. As Adil Najam observed,

The principal and unchanged interest of the South has remained *development* and a better quality of life for its people; its principal fear, that the North is using environmental issues as an excuse to pull up the development ladder behind it.<sup>2</sup>

But limiting global warming to avoid the worst of the potential negative impacts will require a drastic change in the emissions trajectories in both rich and poor countries, so developing countries will need to take part in the effort. Developing countries already account for around half of annual global greenhouse gas emissions, and future emissions growth will come mainly from current developing countries.

Engaging key developing countries is also vital to help make greenhouse gas control politically acceptable in industrialized countries. There is little prospect of the US taking

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<sup>1</sup> Comparing GNP adjusted for purchasing power. The difference is even greater when comparing GNP at exchange rates. Data from World Resources Institute (WRI), Climate Analysis Indicator Tool (Washington, 2003).

<sup>2</sup> Adil Najam, 'An Environmental Negotiating Strategy for the South', International Environmental Affairs, 7 (1995), pp. 249–287.

### Notes

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Adil Najam, 'An Environmental Negotiating Strategy for the South', International Environmental Affairs, 7 (1995), pp. 249–287.

Text of a letter from the President to Senators Hagel, Helms, Craig and Roberts, White House press release (13 March 2001).

Australia's Federal Minister for the Environment and Heritage, David Kemp, 'Expert Debunks Government Critics on Kyoto', media release (16 September 2002).

Tom Jacob, 'Reflections on Delhi', Climate Policy, 3 (2003), pp. 103–106.

Marcela Valente, 'Climate Change: A Small Victory for the Developing World' (July 2004), < http://www.globalinfo.org > .

'Introduction', Anil Agarwal, Sunita Narain, Anja Sharma, Achila Imchen (eds), Global Environmental Negotiations 2: Poles Apart (New Delhi: Centre for Science and Environment, 2001).

See Adil Najam, Saleemul Huq and Youba Sokona, 'Climate Negotiations beyond Kyoto: Developing Countries' Concerns and Interests', Climate Policy, 3 (2003), pp. 221–231.

Sebastian Oberthür and Hermann E. Ott, The Kyoto Protocol: International Climate Policy for the 21st Century (Berlin: Springer, 1999).

White House Press Secretary Ari Fleischer, White House Daily Briefing (7 May 2001), <a href="http://usinfo.org/wf-archive/2001/010507/epf101.htm">http://usinfo.org/wf-archive/2001/010507/epf101.htm</a>.

Barry G. Rabe, Greenhouse and Statehouse: The Evolving State Government Role in Climate Change (Arlington, VA: PEW Center, 2002).

The Lieberman-McCain Climate Stewardship Act of October 2003.

See for example Warwick J. McKibbin and Peter J. Wilcoxen, Climate Change Policy after Kyoto: Blueprint for a Realistic Approach (Washington, DC: Brookings Institution Press, 2002). For the economic reasoning on taxes versus permits, see Martin L. Weitzman, 'Prices vs Quantities', Review of Economic Studies, 41 (1974), pp. 477–491; and William A. Pizer, 'Combining Price and Quantity Controls to Mitigate Global Climate Change', Journal of Public Economics, 85 (2002), pp. 409–434.

See Frank Convery, 'EU Emissions Trading Developments', AETF Review, (August/September, 2003), pp. 2–3.

Jürgen Trittin, 'The Role of the Nation State in International Environmental Policy', Global Environmental Politics, 4 (2004), pp. 23–28.

Prime Minister's speech on climate change, London (14 September 2004), < http://www.number-10.gov.uk/output/page6333.asp > (accessed 15 September 2004).

The UK and Swedish governments have called for EU commitments to cut emissions by 60 per cent by 2050 compared with 1990, while the German government proposed a cut of 40 per cent by 2020, if an overall cut for the European Union of 30 per cent by 2020 can be agreed.

See Robyn Eckersley, 'Soft Law, Hard Politics and the Climate Change Treaty', in Christian Reus-Smit (ed.), The Politics of International Law (Cambridge: Cambridge University Press, 2004).

See Aubrey Meyer, 'The Kyoto Protocol and the Emergence of Contraction and Convergence as a Framework for an International Political Solution to Greenhouse Gas Emissions Abatement', in Olaf Hohmayer and Klaus Rennings (eds), Man-Made Climate Change—Economic Aspects and Policy Options (Mannheim: Physica/ZEW, 1999). See also the Global Commons Institute's website: < http://www.gci.org.uk > .

See the synthesis from a recent dialogue among researchers from all world regions: H. E. Ott, H. Winkler, B. Brouns, S. Kartha, M. J. Mace, S. Huq, Y. Kameyama, A. P. Sari, J. Pan, Y. Sokona, P. M. Bhandari, A. Kassenberg, E. L. La Rovere and A. Rahman, South-North Dialogue on Equity in the Greenhouse. A Proposal for an Adequate and Equitable Global Climate Agreement (Wuppertal, Germany: Wuppertal Institute and Cape Town, South Africa: Energy Research Centre, 2004). See also the position paper by the international climate NGO network Climate Action Network, A Viable Global Framework for Preventing Dangerous Climate Change (Milan: Climate Action Network International, 2003); and a number of proposals originating from research institutes, such as that by Axel Michaelowa, Sonja Butzengeiger and Martina Jung, Graduation and Deepening: An Ambitious Post-2012 Climate Policy Scenario (Hamburg Institute of International Economics [HWWA], 2003).

Under an intensity target, emissions permits are linked to GDP growth, thereby compensating for fluctuations that stem from changes in economic activity. Under non-binding targets, some developing countries would be given the option to walk away from their commitments without penalty if compliance turned out to be difficult or costly. See Cedric Philibert and Jonathan Pershing, 'Considering the Options: Climate Targets for All Countries', Climate Policy, 1 (2001), pp. 211–227; and Frank Jotzo and John C.V. Pezzey, 'Flexible Greenhouse Targets under Uncertainty', manuscript, Australian National University, Canberra (2004).

Daniel Bouille and Osvaldo Girardin, 'Learning from the Argentine Voluntary Commitment', in Kevin A. Baumert, O. Blanchard, S. Llosa, J. F. Perkaus (eds), Building on the Kyoto Protocol: Options for protecting the climate, (Washington: World Resources Institute, 2002).

Australian Greenhouse Office, Australia's Third National Communication on Climate Change, Report under the United National Framework Convention on Climate Change (Canberra, 2002).

Data from Jane Ellis, Jan Corfee-Morlot and Harald Winkler, Taking Stock of Progress under the Clean Development Mechanism (CDM) (Paris: OECD, 2004).

See Liam Salter and Ben Pearson, Fair Trade? Who Is Benefiting from the CDM?, (Bangkok, Thailand/ Denpasar, Indonesia: WWF International/CDMwatch, 2003); and on Chinese concerns see UNDP and World Bank, Report of the Asia Meeting on Efficient CDM Operations (UNDP, 2003).

Ken Johnson, 'Brazil and the Politics of the Climate Change Negotiations', Journal of Environment and Development, 10 (2001), pp. 178–206.

J. J. McCarthy, O. F. Canziani, N. A. Leary, D. J. Dokken, K. S. White (eds), Climate Change 2001: Impacts, Adaptation & Vulnerability, Contribution of Working Group II to the Third Assessment Report of the Intergovernmental Panel on Climate Change (IPCC) (Cambridge: Cambridge University Press, 2001).

Benito Müller, Equity in Global Climate Change: The Great Divide (Oxford: Oxford Institute for Energy Studies, 2002).

See Noreen Beg, Jan Corfee Morlot, Ogunlade Davidson, Y. Afrane-Okesse, L. Tyani, F. Denton, Y. Sokona, J. P. Thomas, E. L. La Rovere, J. K. Parikh, K. Parikh and A. A. Rahman, 'Linkages between Climate Change and Sustainable Development', Climate Policy, 2 (2002), pp. 129–144; and A. Najam, S. Huq, and Y. Sokona, 'Climate Negotiations beyond Kyoto: Developing Countries' Concerns and Interests', Climate Policy, 3 (2003), pp. 221–231.

Tom Athanasiou and Paul Baer, Dead Heat: Global Justice and Global Warming (New York: Seven Stories Press, 2002).

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