DAYS AHEAD OF CRUCIAL CLIMATE CHANGE NEGOTIATIONS IN LIMA

UN Calls for Global Carbon Neutrality by Mid to Late Century, Warns against Exceeding ‘Emissions Budget’ Beyond 2020
To Stay within Safe 2°C Limit

Total Greenhouse Gas Emissions Including Non-Co₂ Must Shrink To Net Zero by 2100

Emissions Gap May Widen by 2030 but Low Carbon Path Offers Opportunities for the Future

Washington D.C., 19 November 2014 – In order to limit global temperature rise to 2°C and head off the worst impacts of climate change, global carbon neutrality should be attained by mid-to-late century. This would also keep in check what the UN refers to as the global climate budget — or the maximum amount of carbon dioxide (CO₂) that can be emitted into the atmosphere whilst staying within safe temperature limits beyond 2020, says a new report by the UN Environment Programme (UNEP).

Exceeding an estimated budget of just 1000 gigatonnes of carbon dioxide (GT CO₂) would increase the risk of severe, pervasive and irreversible climate change impacts.

Released days ahead of the UN Conference on Climate Change in Lima, Peru, UNEP’s Emissions Gap Report 2014 is the fifth in a series that examines whether the pledges made by countries are on track to meet the internationally agreed 2°C target. It is produced by 38 lead scientists from 22 research groups across 14 countries.

“An increase in global temperature is proportional to the build-up of long-lasting greenhouse gases in the atmosphere, especially CO₂. Taking more action now reduces the need for more extreme action later to stay within safe emission limits,” said Achim Steiner, UN Under-Secretary-General and Executive Director of UNEP.

“In a business as usual scenario, where little progress is made in the development and implementation of global climate policies, global greenhouse gas emissions could rise to up to 87 GT CO₂e by 2050, way beyond safe limits.”
“By introducing an emissions budget approach, the fifth *Emissions Gap Report* provides countries with a common platform to negotiate global targets for limiting global warming this century to 2°C beyond 2020, this is because countries are giving increasing attention to where they realistically need to be by 2025, 2030 and beyond,” added Mr. Steiner.

“The Sustainable Development Goals underscore the many synergies between development and climate change mitigation goals. Linking development policies with climate mitigation will help countries build the energy efficient, low-carbon infrastructures of the future and achieve transformational change that echoes the true meaning of sustainable development,” he concluded.

To achieve global climate neutrality between 2055 and 2070, annual anthropogenic CO₂ emissions should hit net zero on the global scale to avoid exceeding the budget. Net zero implies that some remaining CO₂ emissions could be compensated by the same amount of carbon dioxide uptake, or negative emissions, so long as the net input to the atmosphere due to human activity is zero, the report finds.

Taking into account non-CO₂ greenhouse gases, including methane, nitrous oxide and hydrofluorocarbons, total global greenhouse gas emissions need to shrink to net zero between 2080 and 2100.

Since 1990, global greenhouse gas emissions have grown by more than 45 per cent. To have a likely chance of staying below the 2°C limit, global greenhouse gas emissions should drop by about 15 per cent or more by 2030 compared to 2010, and be 50 per cent lower by 2050 on the way to net zero.

Past issues of the *Emissions Gap Report* focused on good practices across different sectors and their ability to stimulate economic activity and development, while reducing emissions.

This year, the report also looks at how international development targets and corresponding policies at the national level can bring about multiple benefits, including climate change mitigation focusing in particular on energy efficiency.

**Bridging the Gap**

The 2014 *Emissions Gap Report* defines the emissions gap as the difference between emission levels in 2025 and 2030 consistent with meeting climate targets versus the levels expected if country pledges are met. The report examines whether the pledges made by countries are on track to meet the 2°C target.

Despite the fact that the gap is not getting smaller, studies show that it could be closed if available global emissions reduction methodologies are fully exploited.

Scientists estimate the gap in 2020 at up to 10 GT CO₂e and in 2030 at up to 17 GT CO₂e.

The good news is that the report estimates that the emissions reduction potential in 2030 is around 29 Gt CO₂e (relative to business-as-usual), so it remains feasible to close the gap.
The Cost of Delayed Action

Postponing rigorous action until 2020 will provide savings on mitigation costs in the near term but will bring much higher costs later on in terms of:

- Higher rates of global emission reductions in the medium term;
- Lock-in of carbon-intensive infrastructure;
- Dependence on using all available mitigation technologies in the medium-term;
- Greater costs of mitigation in the medium- and long-term, and greater risks of economic disruption;
- Reliance on negative emissions; and
- Greater risks of failing to meet the 2 °C target, which would lead to substantially higher adaptation challenges and costs.

Energy Efficiency and the Post-2014 Development Agenda

Not only does energy efficiency reduce or avoid greenhouse emissions, but it can also increase productivity and sustainability through the delivery of energy savings, and support social development by increasing employment and energy security.

For example:

It is estimated that between 2015 and 2030, energy efficiency improvements worldwide could avoid 2.5–3.3 Gt CO\textsubscript{2}e annually.

The International Energy Agency reports that end-use fuel and electricity efficiency could save 6.8 Gt CO\textsubscript{2}e, and power generation efficiency and fossil fuel switching could save another 0.3 Gt CO\textsubscript{2}e by 2030.

Countries and other actors are already applying policies that are beneficial to both sustainable development and climate mitigation. About half the countries in the world have national policies for promoting more efficient use of energy in buildings.

About half are working on raising the efficiency of appliances and lighting.

Other national policies and measures are promoting electricity generation with renewable energy, reducing transport demand and shifting transport modes, reducing process-related emissions from industry, and advancing sustainable agriculture.

The Sustainable Development Goals being discussed show the many close links between development and climate change mitigation goals.

For example, efforts to eradicate energy poverty, promote universal access to cleaner forms of energy, and double energy efficiency—if fully realized—would go a long way towards putting the world on a path consistent with the climate target.
Notes to Editors

• The Executive Summary of the report is available at:

• The Emissions Gap Report 2014 assesses a vast amount of scientific literature on climate change mitigation, including scenarios from the latest Intergovernmental Panel on Climate Change (IPCC) report.

• The Report 2014 will be launched in Washington D.C., Wednesday, 19 November 2014, as well as in Berlin, Brussels, Mexico City and New Delhi where parallel launch events are organized. Visit http://www.unep.org

• Information on the Emissions Gap Report 2013 is available at:

• The 2013 and 2014 reports were funded by the Government of the Federal Republic of Germany.

For more information and to arrange interviews with experts on the topic, please contact:

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