



## INTERGOVERNMENTAL PANEL ON CLIMATE CHANGE



### **IPCC expresses surprise and gratitude at announcement of Nobel peace prize**

**Geneva, 12 October 2007** – The awarding of the Nobel peace prize to the Intergovernmental Panel on Climate Change (jointly with former US Vice-President Al Gore) is a remarkable testament to the dedication and commitment of the thousands of experts and participants who have produced the Panel's rigorous and comprehensive assessments of climate change research.

"This is an honour that goes to all the scientists and authors who have contributed to the work of the IPCC, which alone has resulted in enormous prestige for this organization and the remarkable effectiveness of the message that it contains" – says Mr. Rajendra Pachauri, the Chairman of the IPCC.

"It is the most significant recognition that the IPCC has received for providing policymakers with objective and balanced information about the causes and impacts of climate change and possible response measures" – says Renate Christ, the Secretary of the IPCC.

Hundreds of authors from all regions of the planet have devoted an incredible amount of time and labour to writing and reviewing the reports. None of them has been paid for their time.

The IPCC assessments are based on peer-reviewed scientific and technical literature. The IPCC reports are written by teams of authors from all over the world who are recognized experts in their field. They represent relevant disciplines as well as differing scientific perspectives. This global coverage of expertise, the interdisciplinary nature of the IPCC team, and the transparency of the process, constitute the Panel's strongest assets.

"The IPCC's doors are open to every expert who is qualified and willing to make a contribution as author or reviewer" says Renate Christ. "This voluntary network of thousands of scientists and experts is what makes the IPCC truly unique."

The number of experts involved in the IPCC process has expanded considerably since the Panel was created in 1988. The procedures governing the writing and approval process have also become increasingly rigorous and transparent. This has been the key to enabling the IPCC to connect the very different cultures and requirements of the scientific and political worlds.

"The IPCC's strength lies in the processes and procedures that it follows. Most important is its ability of carrying out rigorous scientific assessment, which undergoes the scrutiny of government representatives and therefore is accepted by governments. There is no other body in the world that is able to meet these twin objectives simultaneously," says Mr. Rajendra Pachauri.

The IPCC was created almost 20 years ago to respond to growing concern about the risk of anthropogenic climate change. The General Assembly of the United Nations asked the two UN bodies most engaged in the issue, the World Meteorological Organization and the United Nations Environment Programme, to set up this Panel to provide balanced, objective policy advice.

The First Assessment Report of 1990 was submitted to the UN General Assembly, which responded by formally recognizing that climate change required global action and launched the negotiations that led to the adoption of the 1992 UN Framework Convention on Climate Change.

In one exact month from now, the IPCC Plenary will meet in Valencia, Spain, to adopt the fourth and final volume of its "Climate Change 2007" assessment report. This short and extremely readable "Synthesis Report", explicitly targeted to policymakers, represents the final step in integrating and presenting the enormous amounts of scientific information contained in the three volumes released earlier this year. The Synthesis Report will be launched on 17 November.

Mr. Rajendra Pachauri of India was elected Chairman of the IPCC in 2002. He succeeded Robert Watson of the UK (1997 - 2002) and Bert Bolin of Sweden (1988 - 1997). During his Chairmanship, Mr. Pachauri, regarded as an effective team builder, has emphasized the world-wide coverage and interdisciplinary nature of the IPCC work.