



## **2008 General Conference**

**The International Nuclear Safety Group (INSAG) is a group of experts with high professional competence in the field of nuclear safety working in regulatory organizations, research and academic institutions, and the nuclear industry. INSAG is constituted under the auspices of the International Atomic Energy Agency with the objective of providing authoritative advice and guidance on nuclear safety approaches, policies and principles for nuclear installations (defined as nuclear power plants, fuel cycle facilities, research reactors and support facilities). In particular, INSAG provides recommendations and informed opinions on current and emerging nuclear safety issues, the international nuclear community and public through the offices of the IAEA.**

**Nuclear Safety Infrastructure —  
How to achieve a sustainable high level of  
nuclear safety  
The perspective of five new entrants to the  
Global Nuclear Safety Regime**

**International Atomic Energy Agency  
Department of Nuclear Safety and Security**

**29 September 2008  
15:00 – 17:00  
Hall C at the ACV**

## Agenda

Nuclear Safety Infrastructure is defined as the set of institutional, organizational and technical elements and conditions in a Member State to provide a sound foundation for ensuring a sustainable, high level of nuclear safety.

These four Member States and one coordinating organization have expressed an interest in developing a nuclear power programme for the first time. They will share their views on how to achieve nuclear safety as a foundation for that programme in a round table discussion led by the Chairman of INSAG with representatives from:

**Thailand**

**United Arab Emirates**

**Gulf Cooperation Council**

**Philippines**

**Poland**



For additional information on INSAG and its work, please consult the INSAG website: [www-ns.iaea.org/committees/insag.asp](http://www-ns.iaea.org/committees/insag.asp).