

**25**



INTERNATIONAL  
CONFERENCE

International Scientific and Practical Conference  
“Twenty-Five Years after Chornobyl Accident:  
Safety for the Future”

## **PROGRAMME**

20-22 April 2011

Kyiv, Ukraine

# PROGRAMME

## ORGANIZED BY:

### **The Government of Ukraine in cooperation with:**

the Government of the Republic of Belarus  
the Government of the Russian Federation  
the European Commission  
the Council of Europe  
the Institute of Radiation Protection and Nuclear Safety, France  
the Society for Technical and Nuclear Safety (GRS), Germany

### **with support from the UN agencies:**

the International Atomic Energy Agency  
the UN Development Programme  
the UN Children's Fund  
the World Health Organization

## VENUE AND REGISTRATION OF PARTICIPANTS

### **20-22 April 2011, Ukrainyskiy Dim (2, Khreshchatyk St)**

Registration of participants:	20 April 2011, Wednesday, 11:00–14:30	Ukrainyskiy Dim, 2, Khreshchatyk St
Opening ceremony:	20 April 2011, Wednesday, 15:00–18:15	Ukrainyskiy Dim, 2, Khreshchatyk St
Plenary sessions:	21 April, Thursday, 09:00–13:00; 22 April, Friday, 09:00–12:00	Ukrainyskiy Dim, 2, Khreshchatyk St
Breakout sessions:	21 April, Thursday, 14:00–18:00	Ukrainyskiy Dim, 2, Khreshchatyk St
Poster presentation:	21 April, Thursday, 11:15–12:00, and 12:45–14:00, and 15:40–16:00.	Ukrainyskiy Dim, 2, Khreshchatyk St 1 <sup>st</sup> floor hall

## PRIMARY GOAL OF THE CONFERENCE

The accident at the Chornobyl NPP has been the largest of all the radiation accidents known on Earth. The disaster resulted in serious environmental consequences, affected the destiny of many millions of people, and became Ukraine's national distress. Consequences of the disaster changed the attitude to nuclear power engineering around the world. International radiation protection standards and rules as well as national strategies of nuclear safety development and radioactive waste handling were revised. To everyone ensuring production of relatively cheap power through nuclear technologies, it is important to analyze efficiency of the measures taken during the period since the Chornobyl tragedy, assess the work performed over the recent decades, and raise the question on whether enough has been done to secure safety for the future. The goal of our Conference is to analyze Chornobyl's twenty-five year lessons and utilize them for assuring safety of nuclear energy and other dangerous technologies, ensuring technogenic safety as a whole to prevent any future accident or disaster, and securing safety for the future.

## WORKING LANGUAGES

The working languages of the Conference are Ukrainian, Russian, and English. Simultaneous interpretation will be provided at all plenary and breakout sessions. To receive a simultaneous interpretation equipment kit you need to apply to the equipment desk.  
No interpretation will be provided for poster presentation.



























