

# **ENVIRONMENT ACTIVITIES**

- NORM
- GENERAL SAFETY AND SECURITY
- METROLOGY



### **NORM ACTIVITIES**

- Innovative Radioactivity Monitoring and Mapping of oil wells;
- Construction of computerized systems for monitoring of environmental parameters and pollution (e.g.: radiation contamination);
- Staff education with respect to Naturally Occurring Radioactive Materials (NORM) and Technologically Enhanced Naturally Occurring Radioactive Materials (TENORM);



### **NORM ACTIVITIES**

- Supply of radiation monitoring handheld devices certified for working in oil industry;
- Supply of automatic apparatus for periodic measurement of radioactivity of water;
- Training of personnel for fire and emergency safety fire fighting and necessary actions during disasters and accidents;
- ▲ Education and training of personnel for first-aid for victims with various types of injuries – electricity, burns from fires, traumas, chemical accidents, allergies and others;



### **NORM ACTIVITIES**

Senior advisor: Professor Kiril Krezhov Ph.D., D.Sc. – Laboratory of Neutron and X-Ray Research Institute of Nuclear Research and Nuclear Energy, Bulgarian Academy of Sciences.

## **GENERAL SAFETY AND SECURITY**



### **ACTIVITIES**

- Fire protection and accident safety;
- **Overheating monitoring** of oil drill as well as refinery equipment.
- Prevention of local overheating of electric panels and reduction of the risk of fire;
- Maximum current protection with voltage protection and, if possible, defective current protection (differential current protection) of the equipment used in refineries;

# GENERAL SAFETY AND SECURITY ACTIVITIES



- Process optimization and enhancement of the reliability, safety and security of production processes in refineries, while improving energy and resource efficiency and economy;
- Supply of specialized workwear kits for personal protection for safer work when using petroleum products (e.g.: speciliazed gas masks).

### **METROLOGY**

### **ACTIVITIES**



- Testing, calibration and certification of radiation measurement devices for radioactivity monitoring;
- Type approval of measuring instruments, including any modification or addition to the approved type of measuring instruments;
- Initial verification of measuring instruments;
- Subsequent verification of measuring instruments;
- Metrological expertise of measuring instruments;

## **METROLOGY**

## **ACTIVITIES**



- Calibration of standards and measuring instruments which are not subject to control under the Law on Measurements and the normative acts for its implementation;
- **Dissemination** by calibration of units of **national standards** to the next in accuracy standards in the country;
- Certification of reference materials;
- Carrying out measurements and metrological research according to the technical capabilities of the national standard laboratories.