

TR2013/0327.06-01-02/001

### Technical Assistance for Capacity Building on European Pollutant Release and Transfer Register (E-PRTR) in Turkey

## **Project Introductory Event**

**EPRTR Project Overview** 



Presenter: Scott Crossett NIRAS IC

Date: 16 August 2017









TR2013/0327.06-01-02/001

# Lead of consortium

- NIRAS IC Sp. z o. o. belongs to the International Division (NIC) of the NIRAS Group, a consultancy and engineering company working with worldwide donor agencies
- NIRAS has more than 1400 permanent employees with working experience from more than 85 countries in Europe, Africa, Latin America, the Middle East and Asia











This project is co-financed by the European Union and the Republic of Turkey

Technical Assistance for Capacity Building on European Pollutant Release and Transfer Register (E-PRTR) in Turkey

TR2013/0327.06-01-02/001

# **Consortium members**



**ATMOTERM S.A.** has got more than 35 years experience in pollution and environmental data management. It specializes in creating high quality computer systems of environmental information management and in environmental engineering, which supports administration requests, research projects and multinational companies of all sizes.



**RAST Engineering Services Ltd. Co**. established in 1994, is based in Turkey providing services in infrastructural and environmental engineering projects. It also provides services in the energy, superstructure and transportation sectors.









TR2013/0327.06-01-02/001

#### **Overall Objective**

The overall objective of the project of which this contract will be a part is as follows:

To improve the industrial pollution control by enhancing environmental conditions, monitoring and registering industrial pollution in Turkey.

#### **Project Purpose**

The purposes of this contract are as follows:

- Strengthening of the institutional and technical capacity on the implementation of E-PRTR,
- Transposition of the Regulation (EC) No 166/2006 on European Pollutant Release and Transfer Register.









TR2013/0327.06-01-02/001

### **Results to be achieved by the Contractor**

The expected results to be achieved through implementation of this assignment are as follows:

**Result 1:** National E-PRTR system is established.

**Result 2:** Institutional, individual and technical capacities for Competent Authorities and priority groups are increased.

**Result 3:** Awareness of priority groups and decision makers are raised.









TR2013/0327.06-01-02/001

#### **Project Team**

Based in Golbasi offices of MoEU

Three representatives from the MoEU dedicated to PRTR

Office Manager

Team Leader – Environmental Capacity Building Expert Legal Expert RIA Expert Environmental Monitoring Expert 3 x PRTR Experts – **Ireland**; Spain and Serbia









TR2013/0327.06-01-02/001

### **Project Activities**

Activity 1: Design of E-PRTR Compatible System Legislation/Regulatory Impact Assessment/EPRTR System/User Guidance/Pilot Installations (2 from each of the 9 sectors covered by PRTR)

Activity 2: Institutional Capacity Strengthening All Stakeholder Groups/Training of Trainers/Study Tours/Internships

Activity 3: Awareness Raising Website/Guidance/Awareness Raising Workshops





