# Strengthening the Ministry of Nature Protection of the Republic of Armenia in Introduction of the System of Integrated Pollution Prevention and Control 

## General Information

Sector: Environment<br>Duration: $\quad 24$ months<br>Implementation period:<br>February 2013 - February 2015<br>Budget:<br>EUR 1mln<br>Beneficiary Administration: Ministry of Nature Protection<br>$\underline{\boldsymbol{E U} \text { MS Partners: }}$ Lead partner - Federal Ministry for the Environment, Nature Conservation and Nuclear Safety, Germany<br>Junior partner - TRAGSA GROUP: Agrarian Transformation Company Ltd, Spain z

## Project Description


#### Abstract

Objective: $\quad$ To assist the Ministry of Nature Protection (MNP) of the Republic of Armenia in introducing in cooperation with other relevant stakeholders a system of Integrated (Environmental) Pollution Prevention and Control through the development of legal, institutional, administrative and procedural frameworks for integrated permitting and inspection, and implementation of required capacity building measures for authorities and stakeholders involved.

Components: Component I: Setting up the legal framework for Integrated Pollution Prevention and Control Component II: Strengthening the institutional framework for integrated permitting and control Component III: Capacity building Component IV: Design and implementation of pilot projects


Achieved results: The main results achieved during the implementation of the project were as follows:
a) Legal framework for introduction of the Integrated Pollution Prevention and Control in Armenia was improved and further developed;
b) Institutional and structural setting for integrated permitting and control in Armenia was improved and further strengthened;
c) MNP's and key stakeholders' capacities in integrated permit procedures, monitoring, inspection and enforcement were improved;
d) MNP's skills and experience in integrating permitting and control were developed and enhanced through the pilot projects.

## More Information:

