# **AID DETAILS**BILATERAL AID

## Study visit of the judges of the Supreme People's Court from the People's Republic of China

#### **General Information**

Funding entity	Slovak Aid
Recipient Country	China
Implementing Organization	
Implementing Organization Code	Donor Government
Geo Location	
Longitude	
Latitude	
Start of Commitment	2013-05-27
End of Commitment	2013-09-04
Currency	EUR
Status	OECD approved

#### **Description**

The program of the study visit was prepared by the Slovak Supreme Court, the Slovak Judicial Academy and contact point CETIR. It was composed of educational activities in the Judicial Academy detached opremises in Omšenie. The leisure time activities were coordinated and implemented by the Slovak Supreme Court.

It started by welcome event for the Chinese delegation led by Vice Supreme Judge Jarmila Urbancová on the soil of the Slovak Supreme Court. After welcome the delegation left Bratislava and spent 4-day judicial training in Omšenie. There were made expert presentations on various topics such as "mutual legal assistance in the context of Community Regulation on the service of judicial and extrajudicial documents and cooperation in the taking of evidence in civil and commercial matters of the EU "; "Recodification of civil rights in Slovakia: substantive and procedural law; current status of the work, the underlying basis of recasting the legislative intent, objectives recasting"; "The interpretation and application of international and European law by national courts" and the "European family law: parental responsibility, cross-border divorce, alimony".

### Commitments and Amount Extended (EUR)

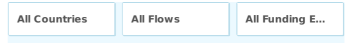
Reporting Year	Commitments	Amount Extended
2013	7 375 €	7 375 €
Total	7 375 €	7 375 €

#### **Sectors share**

Sector name	Share
Legal and judicial development	100.0 %

#### **Statistics**

Statistics show the proportion of the Study visit of the judges of the Supreme People's Court from the People's Republic of China project compared to the implementing subject and the type of flow



Comparison based on the region

