

**NATIONAL INSTITUTE OF METEOROLOGY AND HYDROLOGY**

NIMH № 2620/19.07.2013

**REFERENCE**

The present reference is issued by NIMH to certify that Remote Sensing Application Center – RESAC, UIC 131453380 is the contractor of a Contract of Service №24214 /06.07.2012 with subject “Consulting service for preparation of methodology for flood risk assessment” under the main contract № Д-30-62/18.04.2012 concluded between NIMH and MoEW for implementation of a public procurement with subject “Methodology for flood hazard assessment and flood risk assessment according to the requirements of Directive 2007/60/EU” and a contracting authority - MoEW.

The contract between NIMH and Remote Sensing Application Center – RESAC was concluded on 06.07.2012 after the procedure, held for this purpose, pursuant to the Public Procurement Act.

Remote Sensing Application Center – RESAC, UIC 131453380 is the main contractor of the following parts:

- Criteria and methods to determine and classify the significance of risk and identify the ASPFR
- Methodology for flood risk assessment
- Methodology for establishment of Flood Risk Maps

The implementation of the contract will be coordinated with MoEW, Water Management Directorate.

The activities envisaged were performed qualitatively, with necessary professionalism and with observation of the deadlines set in the contract.

Date:

Associate Prof. Dr. Georgi Korchev

Director of NIMH

Signature /illegible/

Seal of NIMH