Regional Operational Program 2007-2013

Major intervention area 3.3 – "Improve the capacity of emergency services"

General info

The indicative financial allocation for the major intervention area 3.3 – "Improve the capacity of emergency services" is 99,5 mil. Euro, of which 84,5 mil. Euro ERDF, 12,9 mil. Euro national co-financing out of the state budget and 1,9 mil. Euro national co-financing out of the local budgets.

Breakdown on regions (mil. EURO)

	Total funding	NE	SE	S	SV	V	NV	С	B-I
3.3. "Improve the capacity of emergency services"	99,52	16,24	13,19	14,16	13,94	10,29	12,03	10,85	8,82

Eligible beneficiaries

- Local government associations

 (Intercommunity development associations),
 set up at regional level by the county councils
 of every development region
- Overall, there are 8 eligible beneficiaries countrywide

Reimbursable expenditures – main categories

• The total value of any given project must be set between 2,3 mil EURO and 11,5 mil. EURO

Eligible expenditure:

Chapter 1 equipments

Special and communication equipment for mobile command and control units

Chapter 2 special vehicles

- Fire engines, ambulances, decontamination units, C&C units etc Chapter 3 project management
- Advertising and information
- Audit
- Consultancy services (max. 1%)

Reimbursable expenditures – main items

- Fire engines
- Ambulances
- N.B.C.R. units (nuclear, biological, chemical, radiologic)
- Rescue units
- Ambulances for high-complexity interventions (rescue and first aid)
- Command and control unit and related communication equipment

Status-quo (15.10.2009)

- Applications filled:
 - Center, North-east (2), South-west
- Contracted projects :
 - Center, North-east
- Applications under development:
 - North-west, South-muntenia, West, Bucharest-Ilfov, Southeast
- Projects with procurement completed:
 - Center (C&C unit, 24 fire-engines)
- Projects with procurement on-going:
 - Center (3 NBCR)

Further information

- <u>www.inforegio.ro</u>
- Public Procurement Electronic System
- Radu Comşa, radu.comsa@mdrl.ro