



# **CONCERT – Call conditions and financial rules specific for European Joint Programmes**

July 2016



## **Legal Framework**

Grant Agreement number: 662287 — CONCERT — NFRP-2014-2015

Associated with document Ref. Ares(2015)2722815 - 29/06/2015



#### EUROPEAN COMMISSION

DIRECTORATE-GENERAL FOR RESEARCH & INNOVATION

Energy Fission Energy



#### GRANT AGREEMENT

#### NUMBER — 662287 — CONCERT

This Agreement ('the Agreement') is between the following parties:

the European Atomic Energy Community ('Euratom'), represented by the European Commission ('the Commission').

represented for the purposes of signature of this Agreement by Head of Unit, DIRECTORATE-GENERAL FOR RESEARCH & INNOVATION, Energy, Administration and finance, Marisa ATIENZA MORALES.

#### and

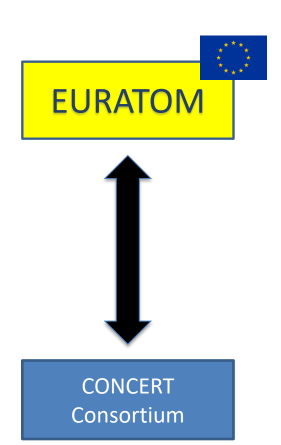
#### on the other part,

1. 'the coordinator':

BUNDESAMT FUER STRAHLENSCHUTZ (BFS), established in Willy-Brandt-Strasse 5, SALZGITTER 38226, Germany, represented for the purposes of signing the Agreement by Desk Officer, Staff Section Coordination of Research and International Cooperation, Dr. Michael Ian WARNING.

and the following other beneficiaries, if they sign their 'Accession Form' (see Annex 3 and Article 56):

- SATEILYTURVAKESKUS (STUK), 0245869-9, established in LAIPPATIE 4, HELSINKI 00881. Finland. FI02458699.
- 3. CENTRE D'ETUDE DE L'ENERGIE NUCLEAIRE FONDATION D'UTILITE PUBLIQUE (SCK-CEN) BEG. 406568867, established in AVENUE HERMANN DEBROUX 40, BRUXELLES 1160, Belgium, BE0406568887.
- 4. AGENCE NATIONALE DE LA RECHERCHE (ANR), DECRET 2006 963, established in 50 avenue Daumesnil, PARIS 75012, France,
- Department of Health (DH), -, established in Quarry House, Quarry Hill, Leeds LS2 7UE, United Kingdom, 888815064.
- 6. COMMISSARIAT A L ENERGIE ATOMIQUE ET AUX ENERGIES ALTERNATIVES (CEA) EPIC, 775685019, established in RUE LEBLANC 25, PARIS 15 75015, France, FR43775685019.
- UNIVERSITA DEGLI STUDI DI PAVIA (UNIPV), 80007270186, established in STRADA NUOVA 65, PAVIA 27100, Italy, IT00462870189,
- Association Melodi (MELODI) FR3, W921001862, established in Avenue de la division Leclerc
   Fontenav aux Roses 92262, France, FR-.



<sup>1</sup> Text in italics shows the options of the Model Grant Agreement that are applicable to this Agreement.



## **CONCERT Consortium**

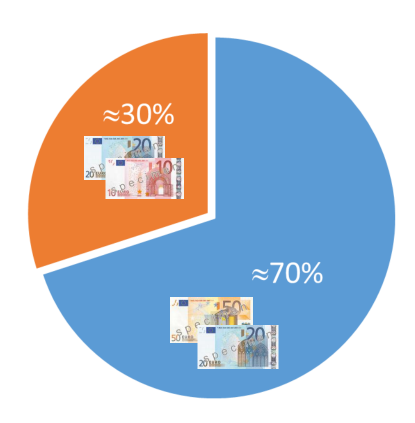
## 38 Beneficiaries

- Programme Owners
- Programme Managers
- 20 Linked Third Parties
- affiliated entities
- entities with legal link



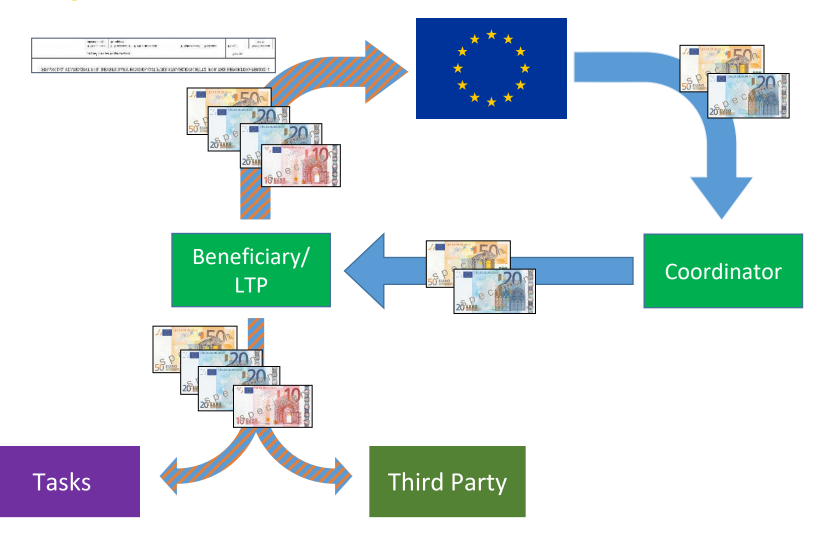


# **Co-Financing Principle**



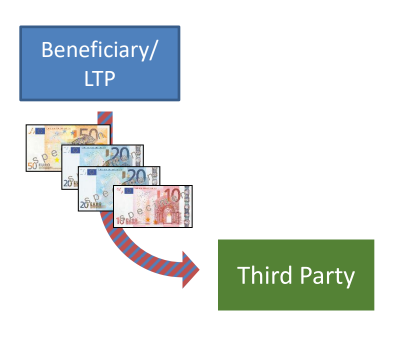


# **Money flow**





## **Third Parties: Financial Support**



- Financial Support by Beneficiary or LTP
- Financial Support, not
   Support In-Kind
- National funding rules
- Application of GA provisions

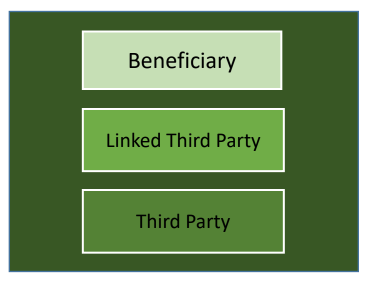


**Third Parties: Maximum Amount** 

≤ 300,000 €



## **Call Consortia**



- ≥ 3 legal entities
- ≥ 3 different member states/ associated countries
- ≥ 1 Third Party



## **Integration of Call Projects**

Work package number 9	WP9	Lead beneficiary 10	1 - BFS
Work package title	Research projects selected through CONCERT open calls		
Start month	20	End month	57

### Objectives

The objective of WP9 is to bring together RTD activities selected through two calls for research projects organised along the CONCERT project.

As a result of the first Transnational call for proposals on "Radiation Protection Research in Europe" through the EJP CONCERT, launched in June 2016, three projects forming the three first tasks of the WP9 have been granted:

CONFIDENCE (Task 9.1) aims to close existing gaps in several areas, concentrating on the early and transition phases of an emergency but also dealing with longer-term decisions made during these phases. It brings together expertise from all four Radiation Protection Platforms and also from Social Sciences and Humanities, such that it can address the scientific challenges associated with model uncertainties and improve radioecological predictions and emergency management (NERIS and ALLIANCE), situation awareness and monitoring strategies (EURADOS), risk estimation in the early phase (MELODI), decision making and strategy development at local and national levels (NERIS) including social and ethical aspects (Social Sciences and Humanities).

CONFIDENCE work-programme is to understand, reduce and cope with the uncertainty of meteorological and radiological data and their further propagation in decision support systems including atmospheric dispersion, dose estimation, food chain modelling and countermeasure simulations. Consideration of social, ethical and communication aspects will be a key part of the activities. Improvements in modelling and combining simulation with monitoring to obtain a comprehensive picture of the radiological situation will clearly improve decision making under uncertainties. Decision making principles and methods will be investigated, ranging from formal decision aiding techniques to simulation based approaches. These will be demonstrated and tested in stakeholder workshops applying the simulation tools developed within CONFIDENCE,



## **CONCERT Grant Contracts**



# CONCERT Consortium CONFIDENCE Consortium

- Consortium Agreement
- Duration
- Deliverables
- Budget/Reimbursement Rate

# THANKS FOR YOUR ATTENTION

### **Bundesamt für Strahlenschutz**

Willy-Brandt-Str. 5, 38226 Salzgitter, Germany, 0049 30 18333 1528, mwarning@bfs.de



