



EUROfusion Consortium

Michael Erdmann, Emilia Genangeli

Workshop on EJP cofund, Brussels, 8 November 2017



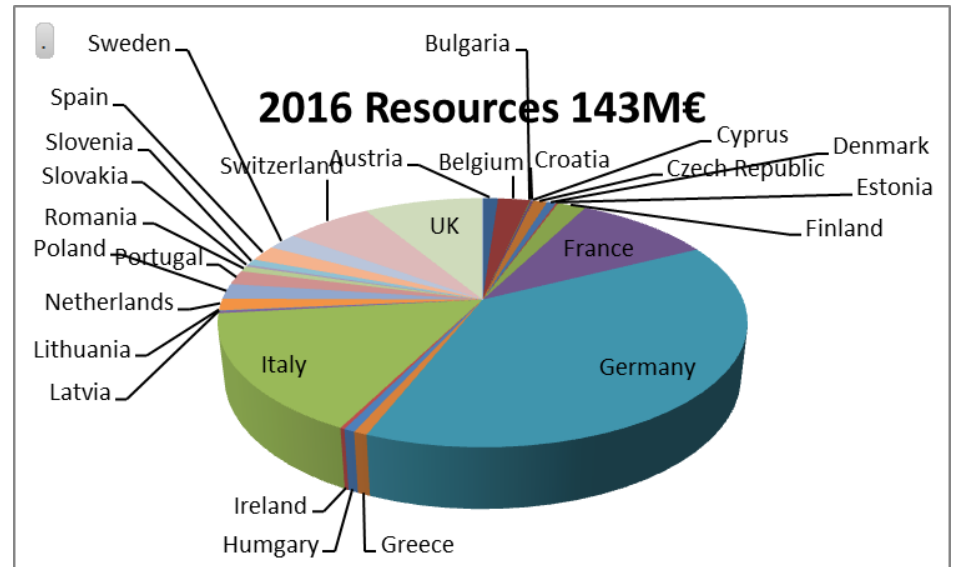
This work has been carried out within the framework of the EUROfusion Consortium and has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement number 633053. The views and opinions expressed herein do not necessarily reflect those of the European Commission.

EUROfusion: Objective, budget, partners



- **“Realizing fusion electricity by 2050”**. EUROfusion, the ‘European Consortium for the Development of Fusion Energy’, manages and funds European fusion research activities on behalf of Euratom.

2014-18 Total resources	2014-18 Euratom Contribution
856M€	440M€



- **30 Beneficiaries plus 154 Linked Third Parties from 26 European Union member states plus Switzerland and Ukraine.** EUROfusion collaborates with Fusion for Energy (Spain) and intensively supports the ITER International Organization (France).

EUROfusion: Type of organizations participating, type of activities implemented



- All Beneficiaries and Linked Third Parties are Research Performers.
 - 57 Research Organizations
 - 109 Universities
 - 12 Industrial companies
 - 6 others.
- Direct Research activities based on internal calls, including supporting research infrastructures (87.5%)
- Direct educational and training activities (12.4%)
- Financial support to third parties is used to support master students within the educational programme (0.01%).
- Technology Transfer (0.09%)

