

Call for Research Proposals for Participation in the New Coordinated Research Project (CRP)

Technical Evaluation and Optimization of Nuclear-Renewable Hybrid Energy Systems

Questionnaire on the Status and Prerequisites

No	QUESTION	YOUR ANSWER	COMMENTS
1	Country		
2	Name of applicant(s) and organization wishing to participate in the CRP		One person must be designated as "Chief Scientific Investigator (CSI)", plus one (optional) as alternate
3	Organization, which develops / analyse / collects data / indicate: - Renewables - Nuclear - Grid interface - Storage		Specify exactly whether it will develop methodologies / tools / collect data/
4	Other organizations involved in the activities		Please include roles and responsibilities as above (methodologies, tools, data collection, etc.)
5	Number and type of facilities having an interest for the CRP		If needed use additional pages with the header indicating No 5
6	Organization which develop studies and the scope of those studies relevant to the CRP objectives		
7	Software used of relevance to the proposed scope and CRP objectives		Provide necessary references in full



Technical Evaluation and Optimization of Nuclear-Renewable Hybrid Energy Systems

No	QUESTION	YOUR ANSWER	COMMENTS
8	Publications on Technical Evaluation and Optimization of Nuclear-Renewable Hybrid Energy Systems: methodologies, data analysis, data collection, studies relevant to, for example, grid interface challenges and solutions, other		Provide full references
9	Access to databases		Provide the access you have to databases relevant to integrated / hybrid energy systems.
10	Any additional information you may have relevant to the scopes and objectives of this CRP		
11	Any additional information which you consider helpful or important in the context of your activities related to scope of this CRP		