

## 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: <ul style="list-style-type: none"> <li>- Renewables</li> <li>- Nuclear</li> <li>- Grid interface</li> <li>- Storage</li> </ul>		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

No	QUESTION	YOUR ANSWER	COMMENTS
8	<b>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...</b>		<b>Provide full references</b>
9	<b>Access to databases</b>		<b>Provide the access you have to databases relevant to integrated / hybrid energy systems.</b>
10	<b>Any additional information you may have relevant to the scopes and objectives of this CRP</b>		
11	<b>Any additional information which you consider helpful or important in the context of your activities related to scope of this CRP</b>		