



# RECOMMENDATION SEESGEN-ICT\_R2



## SEESGEN-ICT\_R2: Recommendations Family on “Intelligent embedded ICT components”

### SHORT SUMMARY

<p><b>EMBEDDED INTELLIGENCE AND MONITORING</b></p>	<ul style="list-style-type: none"> <li><input type="checkbox"/> Develop a coherent Technological Ecosystem based on embedded ICT components</li> <li><input type="checkbox"/> Ensure Inter-changeability and Interoperability of components and applications</li> <li><input type="checkbox"/> Improve inside the monitoring Network</li> </ul>
<p><b>SERVICE IMPLEMENTATION</b></p>	<ul style="list-style-type: none"> <li><input type="checkbox"/> Develop Coordination Mechanisms as the Service Level Agreement for the implementation of Services</li> <li><input type="checkbox"/> Define criteria and KPI for the assessment of the Quality of the Active Demand provided by Aggregators</li> <li><input type="checkbox"/> Develop /Foster Technology for service implementation and security</li> </ul>
<p><b>OPERATIONAL TOOLS</b></p>	<ul style="list-style-type: none"> <li><input type="checkbox"/> Develop optimization tools for DER aggregation and management</li> <li><input type="checkbox"/> Enhance Smart Meters functionalities and requirements tied to the applications</li> <li><input type="checkbox"/> Standardize the exchange of information on demand elasticity and response</li> </ul>