Potential Contribution of Energy System Components looks at the significance of energy system components at the national scale within the pathway of the UK energy system meeting the 2050 CO2 targets. This criterion can be measured in GW, GWh, number of deployed units or any other measure suited to the energy system component under consideration.

HIGH	The energy system componeista significant part of the UK energy systebly 2030
MEDIUM	The energy system componeista significantpart of the UK energy systemater 2030
LOW	The energy system componentriest a significantpart of the UK energy system regardless of the time scale
N/A	Potential Contribution is not a relevant indicator for the UK energy system componunder consideration
} v [š know	3 8 ამძნის დე / ტერის ტერის რის მო ბანის მოგის რის მოგის

N/A	Criticalityis not a relevant indicator for the UK energy system component under consideration
} v [š know	I would

Persistenc e of Impacts measures the extent to which

Uncertainty of Impacts related to the knowledge on the nature and scale of the potential social, environmental and economic impacts is ing from energy system components.



Knowledgeof the nature and scale of impacts of an energy system componesptairse and evidence shows considerally larger ability

Knowledgeof the nature and scale of impacts of an energy system component is