Date Added	Name	Opportunity type	Target Audience	Description (Max two sentences)	Opening date	Closing date	Opening and closing date	Members' Activities	Funding amount (if relevent)	Link
05/06/2024	Development of next generation synthetic renewable fuel technologies	Collaborative	Broad focus	Project results are expected to contribute to all of the following expected outcomes:  Increase availability of disruptive emerging synthetic renewable fuel technologies.  Accelerate the readiness of cost-effective and highly performing future technologies of synthetic renewable fuels for all economy sectors.  Reinforce the European scientific basis and European technology export potential for synthetic renewable fuel	17-Sep-24		17-Sep-24 to 21-Jan-25			https://ec.europa.eu/info/funding-tenders/opportunities/portal/screen/opportunities/topic-details/horizon-cl5-2024-d3-02-02
05/06/2024	Electricity, Gas, Smart Grids, Hydrogen and CO <sub>2</sub> networks - Works	Grant funding	Broad focus	technologies.  This topic aims to enable Projects of Common Interest (PCIs) and Projects of Mutual Interest (PMis) to be implemented within the framework of the deployment of trans-European networks in the energy sector. In particular, the call shall contribute to supporting energy infrastructure PCIs and PMIs that have significant socio-economic benefits and ensure greater solidarity among Member States, but which do not receive adequate financing from the market.		22-Oct-24	30-Apr-24 to 22-Oct-24			https://ec.europa.eu/info/funding-tenders/opportunities/portal/screen/opportunities/topic-details/cef-e-2024-pci-pmi-works