**Partner search**

**Date (24-08-2020)**

* **(\*) Relevant topic in work programme**

|  |
| --- |
| **LC-GD-3-2-2020** Demonstration of systemic solutions for the territorial deployment of the circular economy |

* **Quick description of the project**

|  |
| --- |
|  |

* **(\*) Do you intend to apply as ? :**

**Participant : Yes**

**Coordinator : No**

**Description of the expertise proposed (up to 1000 characters) - *specify which points of the "expected impact" of the call you are targeting***

|  |
| --- |
| **Eco-Tech Ceram (ETC) is offering its services in waste heat recovery solutions design, energy prototypes buildings for demonstration needs (electricity, energy management system, hot fluids management, storage)****Our company has developed strong expertise in industrial thermics and waste heat recovery. Its product has been developed and proved for high temperature flue gases energy recovery in the ceramic industry. ETC designs, builds, commissions, operates and carries out the maintenance of the innovative waste heat recovery solution. Thus, its skills to help the realisation of a project are of several types, in the energy issue: design (thermal, fluidic, automatism), construction of experimental pilots (TRL5 to 8), realisation of experimental campaigns, …****+key words : energy efficiency, industrial waste heat recovery, thermal storage, prototype.** |

**Organisation information**

|  |
| --- |
| **Organisation and country:** Eco-Tech Ceram, FRANCE |
| **Type of organisation:** SME |
| **Former participation in FP European projects?** Yes: H2020 SME Instrument Phase 1&2 |
| **Web address:** https://www.ecotechceram.com/ |
| **Description of the organisation:** Eco-Tech Ceram (ETC) is an engineering company in industrial ecology, providing energy recovery solutions to improve the energy efficiency of manufacturers and the profitability of renewable energy producers. **Eco-Tech Ceram (ETC) is offering its services in waste heat recovery solutions design, energy prototypes buildings for demonstration needs (electricity, energy management system, hot fluids management, storage)** |

**(\*) Contact details**

|  |  |
| --- | --- |
| **Contact person name** | **Guilhem DEJEAN** |
| **Telephone** | **0643905774** |
| **E-mail** | **guilhem.dejean@ecotechceram.com** |
| **Country** | **France** |

**(\*) –Mandatory**