**Partner search**

**23-09-20**

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

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| **LC-GD-2-1-2020 ; LC-GD-2-3-2020 ; LC-GD-4-1-2020** |

* **Quick description of the project**

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| **E.M.S. FOCUS offers a CSP (Concentrated solar power)solution using parabolic trough composed of small-sized modules (1m x 2.5m) which can be added as much as necessary up to 400m².**  **Modules can be installed on a roof or on the ground to adapt the various constraints and configurations (m2 of roof available, sloped roof or terrace, space available on the ground, etc..).**  **This solution is used to produce heat (hot water or steam) for companies, farms, industries, industrial and collective buildings.** |

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

**Participant : Yes**

**Coordinator : No**

**(\*)EitherDescription of the expertise requested(up to 1000 characters) - *specifywhich points of the "expected impact" of the call you are targeting***

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| **Xxxxxxxxx**  **+ key words :** |

**OrDescription of the expertise proposed (up to 1000characters) - *specifywhich points of the "expectedimpact" of the call you are targeting***

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| **E.M.S. FOCUS offers turnkey solution of CSP parabolic trough for installation of 50m² to 400m² (**  **5KW to 40kW or 45MWhthermal/year to 180MWhthermal/year).**  **+key words : CSP; Parabolic trough; heat; hot water; steam; solar power; thermal energy** |

**Organisation information**

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| **Organisation and country:**  **France** |
| **Type of organisation:**  **□ Enterprise** ⌧**SME □ Academic □Research institute □ Public Body □ Other: Association** |
| **Former participation in FP European projects?**  **□ Yes**⌧**No** |
| **Web address:**  **EMS-focus.fr** |
| **Description of the organisation:** |

**(\*)Contact details**

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**(\*) –Mandatory**