Please return this document at

pcn-energie@recherche.gouv.fr

**Partner search**

**Date (06092020)**

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

|  |
| --- |
| **LC-GD-1.2: Towards Climate Neutral & socially innovative cities**  **LC-GD-4.1: Building and renovating in an energy and resource efficient way**  **LC-GD-10-2: Behavioural, social and cultural change for the Green Deal** |

* **Quick description of the project**

|  |
| --- |
|  |

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

**Participant : Yes**

**Coordinator : No**

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

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

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

|  |
| --- |
| **Bigdata platform and industrial analytics data: we are offering expertise to exploit huge data flow in real time.**  **+ key words : data management, knowledge discovery, knowledge management, datamining, AI** |

**Organisation information**

|  |
| --- |
| **Organisation and country: Mydataball, France, Nouvelle Aquitaine region** |
| **Type of organisation:**  **□ Enterprise X SME □ Academic □Research institute □ Public Body □ Other: Association** |
| **Former participation in FP European projects?**  **X Yes □ No** |
| **Web address: www.mydataball.com** |
| **Description of the organisation:**  **Into smartcity and smart building problems need, we would like transmit our know-how in term of data exploitation in the domain of water, energy uses, personal data consumption.**  **Our mydataball plate form aggregate every kind of data which can be used by every strategic data analysts in order to optimize the holistic consumption fluid by human behavior.**  **We make the edition of mydataball platform data IA solution. We have been award winner for smartcity reducing carbone footprint in 2019 and we are participating to the data consumption for optimize energy consumption integrating citizen behavior.**  **We are delivering new manner to exploit data on energy using IA into IoT. That is reduce energy consumption by IoT and detect new house behavior in order to regulate fluid uses. We are looking for a partner in smart city and smart building. We produce some KPY on carbon footprint and the best communication for citizen in order to accelerate decrease energy consumption**  **MyDataBall is a 10 years old French company with a SAS status (simplified joint stock company), employing 8 data engineers , supporting industrial data mining processes, target know-how : finance (Fintech, RegTech), Energy (cities, smartcity, smart building), Risk and Cybersecurity.** |

**(\*) Contact details**

|  |  |
| --- | --- |
| **Contact person name** | **Chauvin Stéphane** |
| **Telephone** | **0679864201** |
| **E-mail** | **Stephane.chauvin@mydataball.com** |
| **Country** | **France** |

**(\*) –Mandatory**