<table>
<thead>
<tr>
<th>ID</th>
<th>Entity’s name</th>
<th>Country</th>
<th>Entity type</th>
<th>Short description of your entity</th>
<th>Short description of &quot;green&quot; projects your entity has participated in</th>
<th>Have you already found any partners to create potential EIT Climate-KIC Hub?</th>
<th>If you have already managed to find partners to apply for being EIT Climate-KIC Hub, what are names of those entities?</th>
<th>What kind of entities are your partners?</th>
<th>Contact email</th>
</tr>
</thead>
</table>
| 3  | Slovak Green Building Council     | Slovakia| NGO         | Advocacy of green building, energy efficiency, decarbonization in the building life cycle, strengthening awareness of sustainability in the construction sector.                                                                       | - Green office manual  
- Green renovation of public buildings  
- Energy efficient renovation of the block of flats  
- Project documentation for the energy efficient renovation of the typical school building  
- Green finance for families (ongoing)  
- Professional trainings for the middle school students focused on sustainability (ongoing) | No | N/a | NGO | Director@skgbc.org |
| 4  | P.J.Safarik University in Košice  | Slovakia| University  | Faculty of Science of P. J. Šafárik University in Košice is included in the group of research faculties, which put a strong accent on research as an integral part of their mission. The multidisciplinary character of the Faculty is a good prerequisite for interdisciplinary approach and integration of scientific activities. In the past few years, the Faculty has continued to improve the quality of several excellent research laboratories such as laboratory of electrochemistry and laboratory for preparation and testing of Li-ion batteries at Department of Physical Chemistry. These labs can provide a full range of services going from material design and preparation, testing and processing, to the development of small scale prototypes. The activities of our team are focused on design of efficient, stable and inexpensive electrocatalysts for HER aimed at replacing Pt, on the optimisation of conditions of hydrogen production from different kinds of waste, biomass, etc. by means of pyrolysis gas chromatography, as well as on research and development of new materials for Li-ion batteries, cathodes, anodes, electrolytes, separators, nanocomposites, polymers, materials | NATO Science for Peace and Security Programme 985148 (2017-2020) | Yes | Slovak Academy of Scien University | ivan.pezlar@upjs.sk |
Eduvis is an NGO based in Slovakia providing wide-range of services in the area of business consulting for startups/scaleups.

- Analysis of the product's potential, competitors, and patent chances
- Support for intellectual property protection
- Enhancement, development, and pilots
- Access to R&D infrastructure
- Evaluation of business case and market positioning
- Business plan, and commercialisation strategies

Within the organization, we have provided the aforementioned services to applicants requesting national funding (ESIF) in the area Operational programme Quality of Environment in Slovakia or Horizon 2020 (SME Instrument/EIC Pilot).

We are ready to offer our competence in the area of research commercialization and strategic business development to further improve services available in the newly established CKIC hub in Slovakia.

So far we haven’t found any partners. If there’s a need to utilize our expertise to help local startups/scaleups grow, we’ll be happy to evaluate the possibility of becoming applicant within this call.

<table>
<thead>
<tr>
<th>Eduvis</th>
<th>Slovakia</th>
<th>NGO</th>
<th>University; Local authority; Research institute;</th>
</tr>
</thead>
<tbody>
<tr>
<td>No</td>
<td>No partners found yet</td>
<td>Other</td>
<td><a href="mailto:ivan@eduvis.eu">ivan@eduvis.eu</a></td>
</tr>
</tbody>
</table>