|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 5G (ENCQOR) Academic Development Program ***OCE Office use only***   |  |  | | --- | --- | | **APPLICATION DATA** | | | Project Title | «Project\_Title» | | Application Number | «Application\_Number» |   5G ADP Challenge   |  | | --- | | What 5G ADP Challenge are you developing your application for? (challenge name is the title of the challenge statement posted on the OCE website) | | (Type Here) | |

1: Research Overview

|  |
| --- |
| 1. Briefly describe your research focus and expertise. 2. How does your technology/solution relate to the Challenge Statement? |
| 1. (Type Here) 2. (Type Here) |

2: Proposed solution and INNOVATION

|  |
| --- |
| 1. Describe in detail the proposed innovation that will be developed to address the Challenge Statement. 2. Explain why the approach is novel in the context of current technical and commercial developments. 3. Explain how the proposed project will facilitate R&D and/or help fast track innovation for the ENCQOR project partner? |
| 1. (Type Here) 2. (Type Here) 3. (Type Here) |

3: Project

|  |
| --- |
| 1. Define a basic work plan that aligns with the timeline posted as part of the Challenge Statement. 2. How will you ensure your project meets the desired outcomes identified as part of the Challenge Statement? 3. How will the project benefit your research? 4. How will this project benefit the project partner company and their customers? 5. How will this project benefit the province of Ontario? |
| 1. (Type Here) 2. (Type Here) 3. (Type Here) 4. (Type Here) 5. (Type Here) |

4: team

|  |
| --- |
| 1. Briefly describe the competencies and skills that your research team can bring to this collaborative development project. 2. What experience does your team have that shows your capacity to effectively execute the proposed project? 3. How do you plan to collaborate with the ENCQOR anchor firm to address the challenger statement? |
| 1. (Type Here) 2. (Type Here) 3. (Type Here) |