|  |  |
| --- | --- |
| **Title** |  |
| **Overview of the work (100 words)** |  |
| **Team Name** |  |
| **University** |  |
| **Representative** | Name |  | Address |  |
| TEL |  | E-mail |  |
| **Members**\*Name of all team members and the role of each member. | Name | Role |
|  |  |
| **Software Products you wish to rent** | [x] UC-win/Road \*\*Required software[ ] Allplan（Architecture/Engineering)[ ] 3DCADStudio®[ ] Engineer's Studio®[ ] UC-1 Series ( ) (Japanese only)[ ] UC-1 for SaaS( ) (Japanese only)　\*Please fill the product name in (　 ).[ ] Multiframe[ ] DesignBuilder[ ] xpswmm \*1 | [ ] EXODUS / SMARTFIRE Analysis Support Service, Evacuation Analysis Support Service \*2[ ] Wind and Heat Movement Analysis Support Service \*2[ ] Municipality Solution \*3[ ] Parking Solution \*3[ ] VR City Planning System \*3[ ] Super Computer Cloud®\*1 Software whose function is limited, for example the number of node.\*2 Simplified analysis service with BIM data is provided.\*3 Various solution/service (analysis/rendering, etc) are available for a limited time for application in BIM. |

\*Note : The title of your work and team name should be in English. However you may add a subtitle in Japanese, Chinese, etc. if you wish to add one at all.

|  |  |
| --- | --- |
| **Title** |  |
| **image****image, sketch, diagram or the details**Please depict the visual image of your work. The image may be simple models placed in their appropriate positions, an illustration drawn using an application, or even a hand drawing.**Please present how you wish to mix and match different types of software you intend to rent and use them interactively through data exchange and simulation either in words and/or using images, sketch, and diagrams.**　Please write an explanation for your image/sketch/diagram.(You are welcome to have multiple images.) |