| Assessment criteria | Applicants description | Remarks by Board/Jury |
| --- | --- | --- |
| **Project Description:**  Give an overview of the project describing the main features of the project or product and the innovative features of the entry. |  |  |
| **Geographical Location:**  Describe where the entry can be found in use. |  |  |
| **Time:**  When did the project go live, or the product reach the market. |  |  |
| **Type:**  What type of project/product is offered:   * Construction * Lighting * Environmental control * Payment systems * Information Technology * Other (describe) |  |  |
| **Effects of the innovation, for whom?**   * Improved customer service * Effective parking facility management * Improved quality of urban space * Support Sustainable Urban Mobility Plan * Support urban economic development * Effect on parking income * Cost savings |  |  |
| **Effects on city space**   * Is there an impact on reduction of pollution and congestion? * What is the contribution to sustainable mobility? * What is the impact on improved usage of public space? * What is the contribution to make city centers more attractive? |  |  |
| **Cost/Benefit analysis**  Has the project financially been evaluated or has an economic projection been made before implementation? |  |  |
| **Other:**  Describe any other aspect of the on-street parking project not covered by the preceding sections. |  |  |
| **Why do you think this project should win?** (Max. 50 words) |  |  |