 **READI 2.0 Project Scorecard**

**Project Title:**

**Name of Reviewer:**

|  |  |  |  |
| --- | --- | --- | --- |
| **Category** | **Scoring Criteria** | **Max. Score** | **Score** |
| **Project Description** | Project description is clear, detailed, timely, and reasonable | 10 |  |
| Applicant provides design concepts (e.g. engineering drawings, renderings, etc.) | 10 |  |
| **Description of**  **Work and Project**  **Timeline** | Project has a clear scope of work that provides detailed breakdown of the tasks to be completed within the project | 10 |  |
| Project provides a clear timeline that addresses project milestones | 10 |  |
| **Project Impact** | Applicant provides data and information on how this project will impact the Key Performance Indicators (KPIs) | 10 |  |
| Applicant provides measurable goals and objectives on how the project will impact the region and revitalize the area | 10 |  |
| **Alignment with**  **IEDC’s priority goals**  **and SEI READI’s vision for the region** | Project aligns with IEDC’s priority goals to improve the quality of life, quality of place, or quality of opportunity within the state of Indiana. | 10 |  |
| Project aligns with the SEI READI’s vision for the region and will generate future economic opportunities and investment | 10 |  |
| **Project**  **Sustainability and**  **Mitigation Strategy** | Applicant provides a project sustainability plan to ensure project’s continuation beyond READI grant award | 10 |  |
| Plan identifies anticipated risks and obstacles to the execution of the project and the strategies to mitigate them | 10 |  |
| **Private/Public**  **Support and**  **Engagement** | Project shows collaborative partnerships with community organizations through Letters of Support, or other forms of engagement (example: Public Meetings, etc.) | 10 |  |
| Project meets 4:1 match requirement of local/public and private funding | 10 |  |
| **READI Request** | READI funds requested divided by total project cost (20-30%, 30-40%, etc.) | 10 |  |
| **Total** | | **130** |  |