

## United States ENVIRONMENTAL PROTECTION AGENCY Washington, DC 20460

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## TECHNICAL ASSISTANCE TO BROWNFIELDS PROFILE FORM

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TECHNICAL ASSISTANCE INFORMATION (mandatory for all TAS)

| 1. Technical Assistance Contractor Name:           |                         |                                | 2. Lead Subcontractor Name:     |                                  |  |
|--|-------------------------|--------------------------------|---------------------------------|----------------------------------|--|
| 3. Is this funding from the Bipartisan Infrastruct |                         | ture Law (BIL) allocation?     | ☐ Yes                           | □ No                             |  |
| 4. What type of Technica                           | l Assistance funding is | being offered to this communi  | ty?                             |                                  |  |
| ☐ Land Revitalization                              |                         | ☐ Funding and Financing        |                                 | ☐ Site Visioning/Market Analysis |  |
|  |                         | EPA POC Information (mandate   |                                 |                                  |  |
| 5a. EPA Headquarters POC name:                     |                         |                                | 5b. EPA Headquarters POC email: |                                  |  |
| 6a. EPA Regional POC name:                         |                         |                                | 6b. EPA Regional                | POC email:                       |  |
| 7. Technical Assistance R                          |                         | SISTANCE RECIPIENT INFORMA     | TION (mandatory f               | for all TAs)                     |  |
| 8. Project Name:                                   |                         |                                |                                 |                                  |  |
| 9. Technical Assistance R                          | ecipient Type:          | ☐ Academic/Un                  | iversity                        | ☐ Non-Profit                     |  |
| ☐ Tribe  | ☐ Local Governme        | nt 🗌 Redevelopme               | nt Agency                       | ☐ Other                          |  |
| 10a. Project Start Date:                           |                         | 10b. Project End Date:         |                                 |                                  |  |
|  | PROJEC                  | CT LOCATION INFORMATION (n     | nandatory for all Ta            | As)                              |  |
| 11a. Street Address:                               |                         |                                |                                 |                                  |  |
| 11b. City:   |                         | 11c. Count                     | y:                              |                                  |  |
| 11d. State:  |                         | 11e. ZIP Co                    | de:                             |                                  |  |
| 12. Size (in acres):                               |                         | 13. Census                     | Tract(s):                       |                                  |  |
|  | PROJE                   | ECT BUDGET INFORMATION (ma     | andatory for all TA             | s)                               |  |
| 14a. Approved Budget:                              |                         | 15a. Cost Incurred:            |                                 | 16. Balance Remaining:           |  |
| Date:  |                         | 15b. Cost Incurred Start Date: |                                 |                                  |  |
| 14b. Budget Increase:                              |                         | 15c. Cost Incurred End Date:   |                                 |                                  |  |
| Date:  |                         |                                |                                 |                                  |  |
|  | LAND REVITILIZATIO      | N TECHNICAL ASSISTANCE (mar    | ndatory for Land Re             | evitalization TAs)               |  |
| 17. Has this community r                           | eceived Brownfields f   | unding in the past 9 years?    | ☐ Ye                            | s 🔲 No                           |  |

|                                | PROJECT BACKGROUND IN                      | NFORMATION (mandatory for a                       | ill TAs)     |                              |
|--------------------------------|--|---|--------------|------------------------------|
| 18. Challenge(s) of the Comm   | unity:                                     |   |              |                              |
|                                |  |   |              |                              |
| 19. Anticipated Deliverables:  |  |   |              |                              |
|                                |  |   |              |                              |
|                                | TECHNICAL ASSISTANCE ACTIVITIE             | ES (mandatory for all Land Revi                   | talization T | -As)                         |
| 20a. What activities were per  | formed on this project?                    |   |              |                              |
| ☐ Sustainable Practices        | ☐ Green Infrastructure                     | ☐ Strategic Action Plan                           |              | ☐ Site Design                |
| ☐ Site Reuse Assessment        | ☐ Economic Analysis                        | ☐ Community Engagement                            | :            | Other                        |
| Activity Start Date:           |  | Activity End Date:                                |              |                              |
|                                | TECHNICAL ASSISTANCE ACTIVI                | ITIES (mandatory for all Site Vis                 | ioning TAs   | )                            |
| 20b. What activities were per  | formed on this project?                    |   |              |                              |
| ☐ Market Analysis              | ☐ Economic Research                        | ☐ Site Prioritization                             |              | ☐ Site Reuse Design          |
| ☐ Site Reuse Assessment        | ☐ Infrastructure Analysis                  | ☐ Community Engagement                            |              | ☐ Other                      |
| Activity Start Date:           |  | Activity End Date:                                |              |                              |
|                                | ECHNICAL ASSISTANCE ACTIVITIES             | (mandatory for all Funding and                    | d Financing  | ; TAs)                       |
| 20c. What activities were per  | formed on this project?                    |   |              |                              |
| ☐ Funding Options Analysis     | ☐ Preparation for Loan Application         | n or Sale 🗌 Financial Tool Deve                   | elopment     | ☐ Funding Charrette          |
| ☐ Stakeholder Engagement       | ☐ Financial Feasibility Study              | ☐ Funding Gap Analy                               | ysis         | Other                        |
| Activity Start Date:           |  | Activity End Date:                                |              |                              |
|                                | ADDITIONAL TECHNICAL ASSIS                 | TANCE PROVIDED (mandatory                         | for all TAs) |                              |
| 21. How does this project add  | Iress changing climate conditions?         | (Select all that apply):                          |              |                              |
| ☐ N/A: This project does not a | address changing climate condition         | S   |              |                              |
| ☐ Climate Risk Identification  | Green Infrastructure a Building Techniques | and/or Green                                      | 1 1          | able Land<br>ement Practices |
| ☐ Use of Renewable Energy      | Incorporate and encorporate in redev       | urage multi-modal transit<br>relopment activities | ☐ Other      |                              |
| 22. Contractor Engagement w    | vith Community Benefiting from Te          | echnical Assistance:                              |              |                              |
| Engagement Type                | Date                                       | _   |              |                              |
| Kickoff Meeting                |  | _   |              |                              |
| Scope of Work Finalized        |  | _   |              |                              |
| Site Visit                     |  | _   |              |                              |
| Webinar                        |  | _   |              |                              |
| Deliverable Provided           |  | <del>_</del>                                      |              |                              |
| Fact Sheet Provided            |  |   |              |                              |

| RELATED BROWNFIELD PROJECTS (mandatory for all TAs) |                  |  |  |  |  |  |  |
|---|------------------|--|--|--|--|--|--|
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