

# Application for Financial Assistance

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| VI.  | Hold Harmless Agreement         | 9           |

Note: All of the above forms must be completed in their entirety to be considered an acceptable application.

# **Attachments**

| Exhibit A – Insurance Requirements (Required)                                | 10    |
|--|-------|
| Exhibit B – Estimated Incentives and Fees                                    | 11-12 |
| Exhibit C — EAF (Required)   | 13-16 |
| Exhibit D – Pricing Policy   | 17-18 |
| Exhibit E — Local Labor Policy   | 19-20 |
| (Required if over \$5million in capital investment of facility construction) |       |

# I. Applicant Information

| O Ni   | · ·                         |   |
|--|-----------------------------|---|
| Company Name:  |                             |   |
| Project Rampart, LLC   |                             |   |
| Address:   |                             |   |
| 850 New Burton Road, Suite 201   |                             |   |
| City / Town Dover  | State: DE                   | <b>Zip</b> : <sub>19904</sub>                     |
| Phone No.: 202-800-6431  |                             | Fax No.: N/A                                      |
| Email Address: twasko@prprei.com   |                             | Fed. Id. No.: 33-2752207                          |
| SIC Code (https://www.osha.gov/pls/  | imis/sicsearch.html):       | 7374  |
| NAICS Code (http://www.naics.com):   | 518210                      |   |
| Contact Person: Tom Wasko  | )                           |   |
| Principal Owners / Officers / Directors ownership)                             | s: (list owners with 15% or | more in equity holdings with percentage           |
| Paul Dougherty   | CEO                         |   |
| Name & Title   |                             |   |
| Tom Wasko Name & Title   | Director                    |   |
| Corporate Structure (attach schematic if Applii Form of Entity:   C Corp  S Co | rp ☐ Partr                  | affiliated with another entity) uership or Profit |
| If a corporation, partnership, limited liabil                                  | ity company/partnership     | or Not for Profit:                                |
| What is the date of the establishment Sep                                      | otember 6, 2024 Place of    | organization Delaware                             |
| and, if a foreign organization, is the Appli                                   | cant authorized to do bu    | siness in the State of New York? Yes              |
| Applicant's Counsel:   |                             |   |
| Hodgson Russ LLP - Charles W. Malcomb and                                      | Brandon R. Cottrell         |   |

| Applicant's Counsel:  |       |          |       |  |  |
|---|-------|----------|-------|--|--|
| Hodgson Russ LLP - Charles W. Malcomb and Brandon R. Cottrell |       |          |       |  |  |
| Address: 140 Pagel Street Suite 100                           |       |          |       |  |  |
| 140 Pearl Street, Suite 100                                   |       |          |       |  |  |
| City / Town   | State | Zip      |       |  |  |
| Buffalo   | NY    | •        | 14202 |  |  |
| Phone No.: 716-848-1261                                       |       | Fax No.: | N/A   |  |  |

# **II.** Project Information

A) Detailed Description of Project (Including type, location and purpose of project:

The project involves the development of an approximately 67-acre parcel within the Science Technology and Advanced Manufacturing Park (STAMP). The proposed work will include the construction of a new data center facility, totaling approximately 750,000 square feet, with associated parking, driveways, new utility services/connections, and equipment storage areas. Stormwater management facilities and practices will also be constructed for onsite runoff.

| Address Town Zip  The project site will require the creation of a new 67 acre parcel from parts of multiple STAMP parcels identified below   | <b>/</b> . |  |  |  |  |
|--|------------|--|--|--|--|
| The project site will require the creation of a new 67 acre parcel from parts of multiple STAMP parcels identified below   | <b>/</b> . |  |  |  |  |
| and a second sec |            |  |  |  |  |
| C) Current Assessed Value of Property \$ see below Tax Map # part of (a) 101-3; (b) 101-4.112 (not required if project is for equipment purchases only) and (c) 101-1  | ,          |  |  |  |  |
| 0  |            |  |  |  |  |
| 5/r Assessed values (2024 value  | es)        |  |  |  |  |
| Square footage of new / renovated build $\frac{750,000}{250,000}$ S/F $\frac{101-3}{3000} = \frac{514,500}{3000}$  |            |  |  |  |  |
| Total Square Footage $\frac{750,000}{}$ S/F $101-4.112 = $451,500$   |            |  |  |  |  |
| 101-1 = \$476,000  |            |  |  |  |  |
| Estimated Project Costs / Project Capital Investment:  |            |  |  |  |  |
|  |            |  |  |  |  |
| Building Cost:   |            |  |  |  |  |
| \$ 1,395,000,000 (New Building Construction cost or Existing building expansion construction)  |            |  |  |  |  |
| Land and Building  |            |  |  |  |  |
| \$(Purchase Value of land and/or building incl. engineering, architect and blue print fees)  |            |  |  |  |  |
| Production Equipment   |            |  |  |  |  |
| \$(\$ Value of Production Equipment – not sales taxable)   |            |  |  |  |  |
| Other Equipment  |            |  |  |  |  |
| \$_1,900,000,000 (\$ Value of sales taxable equip = Furniture/Fixtures, Computers, Lockers)  |            |  |  |  |  |
| Other  |            |  |  |  |  |
| \$ describe:   |            |  |  |  |  |
| Tot. Cap Invest:   |            |  |  |  |  |
| \$ 3,318,450,000 (Sum all lines above)   |            |  |  |  |  |
|  |            |  |  |  |  |
| Estimated Public and Private Sources of Funds for Project Costs:   |            |  |  |  |  |
| Grants: \$   |            |  |  |  |  |
| Bonds: \$  |            |  |  |  |  |
| GCEDC/GGLDC loan fund: \$ 0  |            |  |  |  |  |
| Bank Financing: \$ 1,995,000,000   |            |  |  |  |  |
| Other: \$  |            |  |  |  |  |
| Equity: \$1,323,450,000  |            |  |  |  |  |
| Total of all sources of funds: \$3,318,450,000   |            |  |  |  |  |

Estimated percentage of costs financed from public sector (grants, bonds, and GCEDC/GGLDC loan fund divided by total of all sources of funds):

mortgage financing

 $_{
m Page}4$ 

**Total Amount Financed** 

Mortgage Amount on this Project: \$ 1,995,000,000

1,995,000,000 Describe:

# III. Project Employment Information

| ** <b>Note</b> : Please use full time equiva           | lents, approximately <b>Two</b> part time                | e is equivalent to <b>One</b> full time.(Attach add                     | ditional sheets as necessary)   |
|--|--|---|---|
| E1) Current number of full t                           | ime equivalent employees (                               | prior to project):  |   |
| E2) Estimate how many full                             | time equivalent jobs will be                             | retained (Current employment):  | I/A - this project is job creation  |
|  |  | _ ** Total <u>F</u> ull <u>T</u> ime <u>E</u> quivaler                  |   |
| to this application.                                   | id be based upon the most rec                            | ent NYS MN-45 quarterly report, a co                                    | opy of which should be attached   |
| E3) What is the average es                             | timated (annual) salary rang                             | ge of jobs to be retained N/A (at currer                                | to N/A t market rates)  |
| Number of jobs   | Job Title  | Estimated salary/range  | Hours per week  |
| N/A  | N/A  | N/A   | N/A   |
|  |  |   |   |
|  |  |   |   |
|  |  |   |   |
| E4) Estimate how many full                             | time/ part-time jobs will be <b>c</b>                    | created as a result of this Project                                     | over the next three years:  |
| <u>F</u> ull <u>T</u> ime (FT) <u>105*</u> <u>P</u> ai | rt- <u>T</u> ime (PT) N/A                                | ** Total <u>F</u> ull <u>T</u> ime <u>E</u> quivaler                    | nts (FTE) N/A   |
|  |  | oject; it does not include the estime<br>e FTE jobs to be created (new) | sated 1,887 in construction jobs<br>\$ N/A - these are salaried positions |
| E6) What is the average es                             | timated ANNUAL salary RA<br>nedule on the following page | NGE of FTE jobs to be created \$ with additional information.           |   |
| E7) What is the planned ave                            | erage annual BENEFITS pa                                 | id in \$\$ per FTE job to be created be equal to 30% of the salary for  | See below explanation.  |
| E8) Is the Project Commercia                           | al in nature (Sales Tax Generati                         | ng for Community)?  |   |
| E9) If yes, what is the estima                         | ited annual total Sales Tax t                            | o be generated from this project  | at full build-out? \$N/A  |
| E10) Expected commenceme                               | ent date for project (mo / year                          | July 2025   |   |
| E11) Expected timeframe for                            |  | 18 months   | -   |
| E12) Estimate of the number                            | of residents of the Labor M                              | arket Area (as defined in N.Y. GN                                       | ML Sec. 859-a(4)(f)) to fill  |
| created jobs? 105 - all jol                            | bs at the center are anticipa                            | ted to be local laborers  |   |

# Section III – Project Employment Information \*

| Data Center<br>Technicians         Maintaining and<br>troubleshooting hardware<br>(servers, switches, routers).         \$55,000 - \$80,000         28           Data Center<br>Engineers         Managing power, cooling,<br>and networking systems.         \$85,000 - \$120,000         16           Data Center<br>Facilities         Overseeing the data center's<br>physical infrastructure and<br>staff.         \$90,000 - \$140,000         5           HVAC         Maintaining and repairing<br>cooling systems.         \$60,000 - \$85,000         5           Electrical         Maintaining electrical<br>systems, including power<br>backups.         \$65,000 - \$90,000         5           Data Center<br>Data Center<br>Security         Managing daily operations<br>and ensuring uptime.         \$100,000 - \$150,000         3           Data Center<br>Security<br>Personnel         Monitoring access controls<br>and managing security<br>systems.         \$45,000 - \$75,000         21           Metwork<br>Engineers         Managing network<br>infrastructure (routers,<br>switches).         \$85,000 - \$130,000         5           Mechanical<br>Engineers         Maintaining cooling,<br>ventilation, and generator<br>systems.         \$85,000 - \$120,000         4           IT Support Staff         Providing IT support and<br>troubleshooting<br>hardware/software.         \$85,000 - \$130,000         3           Data Center<br>Cybersecurity<br>Analysts         Monitoring security threats<br>and responding to incidents.         \$85,000 - \$130,000         3   | Job Role         | On-Site Duties             | Average Salary Range                    | Estimated Number of |
|---|------------------|----------------------------|---|---------------------|
| Technicians troubleshooting hardware (servers, switches, routers).  Data Center Managing power, cooling, and networking systems.  Data Center Overseeing the data center's physical infrastructure and staff.  HVAC Maintaining and repairing cooling, systems.  Electrical Maintaining electrical systems, including power backups.  Data Center Managing daily operations and ensuring uptime.  Managers  Data Center Monitoring access controls and managing security systems.  Network Managing network infrastructure (routers, switches).  Mechanical Maintaining cooling, ventiliation, and generator systems.  IT Support Staff Providing IT support and troubleshooting hardware/software.  Data Center Monitoring security threats and responding to incidents.  Analysts  Logistics and Inventory Personnel Maintaining backup power systems (UPS, generators).  |                  |                            | (USD)                                   | Jobs (105 Total)    |
| Cervers, switches, routers).   Data Center   Managing power, cooling, servers, and networking systems.  | _                |                            | \$55,000 - \$80,000                     | 28                  |
| Data Center Managing power, cooling, and networking systems.  Data Center Overseeing the data center's physical infrastructure and staff.  HVAC Maintaining and repairing cooling, systems.  Electrical Technicians Managing daily operations and ensuring uptime.  Managers Monitoring access controls systems.  Network Engineers Managing network infrastructure (routers, switches).  Mechanical Maintaining cooling, ventilation, and generator systems.  IT Support Staff Providing IT support and troubleshooting hardware/software.  Data Center Omoiton Systems.  Network Security Providing IT support and troubleshooting hardware/software.  Data Center Omoiton Systems.  Network Security Systems.  Mechanical Maintaining cooling, ventilation, and generator systems.  IT Support Staff Providing IT support and troubleshooting hardware/software.  Data Center Cybersecurity Analysts  Logistics and Inventory Personnel  Backup Power Maintaining backup power systems (UPS, generators).  | Technicians      |                            |   |                     |
| Engineers and networking systems.  Data Center Overseeing the data center's physical infrastructure and staff.  HVAC Maintaining and repairing cooling systems.  Electrical Maintaining electrical systems, including power backups.  Data Center Managing daily operations and ensuring uptime.  Managers Monitoring access controls and managing security systems.  Network Managing network infrastructure (routers, switches).  Mechanical Maintaining cooling, ventilation, and generator systems.  IT Support Staff Providing IT support and troubleshooting hardware/software.  Data Center Monitoring security threats and responding to incidents.  Analysts  Logistics and Inventory Personnel  Backup Power Maintaining backup power systems (UPS, generators).  |                  |                            |   |                     |
| Data Center Facilities physical infrastructure and staff. HVAC Maintaining and repairing cooling systems.  Electrical Technicians Systems, including power backups.  Data Center Operations and ensuring uptime.  Managers  Data Center Managing daily operations and ensuring uptime.  Managers  Data Center Managing security systems.  Data Center Security Personnel Systems.  Mechanical Engineers Maintaining access controls infrastructure (routers, switches).  Mechanical Maintaining cooling, ventilation, and generator systems.  IT Support Staff Providing IT support and troubleshooting hardware/software.  Data Center Cybersecurity Analysts Logistics and Inventory Personnel  Data Center System Maintaining backup power Systems (UPS, generators).  |                  |                            | \$85,000 - \$120,000                    | 16                  |
| Facilities Managers staff.  HVAC Maintaining and repairing cooling systems.  Electrical Technicians backups.  Data Center Managing daily operations and ensuring uptime.  Managers  Data Center Monitoring access controls and managing security systems.  Network Engineers infrastructure (routers, switches).  Mechanical Maintaining Cooling, ventilation, and generator systems.  IT Support Staff Providing IT support and troubleshooting hardware/software.  Data Center Cybersecurity Analysts  Logistics and Inventory Personnel  Backup Power Maintaining backup power systems (UPS, generators).  |                  |                            |   |                     |
| Managersstaff.HVACMaintaining and repairing cooling systems.\$60,000 - \$85,0005ElectricalMaintaining electrical systems, including power backups.\$65,000 - \$90,0005Data CenterManaging daily operations and ensuring uptime.\$100,000 - \$150,0003OperationsMonitoring access controls and managing security\$45,000 - \$75,00021SecurityPersonnel\$85,000 - \$130,0005NetworkManaging network infrastructure (routers, switches).\$85,000 - \$120,0004MechanicalMaintaining cooling, ventilation, and generator systems.\$85,000 - \$120,0004IT Support StaffProviding IT support and troubleshooting hardware/software.\$50,000 - \$70,0005Data CenterMonitoring security threats and responding to incidents.\$85,000 - \$130,0003Logistics and InventoryTracking equipment and coordinating shipments.\$40,000 - \$55,0003PersonnelBackup PowerMaintaining backup power systems (UPS, generators).\$60,000 - \$85,0002   | _                |                            | \$90,000 - \$140,000                    | 5                   |
| HVAC Technicians cooling systems.  Electrical Maintaining electrical systems, including power backups.  Data Center Managing daily operations and ensuring uptime.  Managers Managers Managing security systems.  Network Managing electrical sand managing security systems.  Mechanical Engineers ventilation, and generator systems.  IT Support Staff Providing IT support and troubleshooting hardware/software.  Data Center Monitoring access controls security systems.  Mechanical Maintaining cooling, ventilation, and generator systems.  IT Support Staff Providing IT support and troubleshooting hardware/software.  Data Center Cybersecurity Analysts  Logistics and Inventory Personnel  Backup Power Maintaining backup power systems (UPS, generators).   | Facilities       |                            |   |                     |
| Technicians cooling systems.  Electrical Maintaining electrical systems, including power backups.  Data Center Managing daily operations and ensuring uptime.  Managers Data Center Monitoring access controls and managing security systems.  Network Managing network infrastructure (routers, switches).  Mechanical Engineers Maintaining cooling, ventilation, and generator systems.  IT Support Staff Providing IT support and troubleshooting hardware/software.  Data Center Monitoring access controls and managing security systems.  Network Managing network infrastructure (routers, switches).  Mechanical Engineers Providing IT support and troubleshooting hardware/software.  Data Center Cybersecurity Analysts  Logistics and Iracking equipment and coordinating shipments.  Personnel Backup Power Maintaining backup power Systems (UPS, generators).   | Managers         |                            |   |                     |
| Electrical Technicians  Maintaining electrical systems, including power backups.  Managing daily operations and ensuring uptime.  Managers  Data Center Data Center Monitoring access controls and managing security systems.  Network Engineers Mechanical Engineers  Managing cooling, ventilation, and generator systems.  IT Support Staff Data Center Monitoring access controls and managing network infrastructure (routers, switches).  Mechanical Engineers  Monitoring access controls and managing security systems.  Mestwork Engineers  Monitoring cooling, ventilation, and generator systems.  IT Support Staff Providing IT support and troubleshooting hardware/software.  Data Center Cybersecurity Analysts  Logistics and Inventory Personnel Backup Power System Maintaining backup power systems (UPS, generators).   | HVAC             | Maintaining and repairing  | \$60,000 - \$85,000                     | 5                   |
| Technicians systems, including power backups.  Data Center Managing daily operations and ensuring uptime.  Managers Data Center Monitoring access controls and managing security and managing security systems.  Network Managing network \$85,000 - \$130,000 55 infrastructure (routers, switches).  Mechanical Maintaining cooling, ventilation, and generator systems.  IT Support Staff Providing IT support and troubleshooting hardware/software.  Data Center Monitoring security threats and responding to incidents.  Analysts  Logistics and Inventory Personnel  Backup Power Maintaining backup power systems (UPS, generators).   | Technicians      | cooling systems.           |   |                     |
| Data Center Operations and ensuring uptime.  Managers  Data Center Monitoring access controls and managing security security and managing security systems.  Network Managing network infrastructure (routers, switches).  Mechanical Maintaining cooling, ventilation, and generator systems.  IT Support Staff Providing IT support and troubleshooting hardware/software.  Data Center Cybersecurity Analysts  Logistics and Inventory Personnel  Backup Power System Maintaining backup power systems.  \$100,000 - \$150,000  \$445,000 - \$75,000  \$45,000 - \$130,000  \$85,000 - \$120,000  \$55,000 - \$70,000  \$55,000 - \$70,000  \$60,000 - \$55,000  \$60,000 - \$55,000  20   \$60,000 - \$85,000   | Electrical       | Maintaining electrical     | \$65,000 - \$90,000                     | 5                   |
| Data Center Operations Managers  Data Center Operations Managers  Data Center Security Security Personnel Network Engineers  Manitaining cooling, ventilation, and generator systems.  IT Support Staff Data Center Cybersecurity Analysts  Data Center  Monitoring access controls and managing security systems.  Network Engineers  Managing network infrastructure (routers, switches).  Maintaining cooling, ventilation, and generator systems.  Providing IT support and troubleshooting hardware/software.  Data Center Cybersecurity Analysts  Logistics and Inventory Personnel  Backup Power System  Monitoring backup power systems (UPS, generators).  | Technicians      | systems, including power   |   |                     |
| Operations Managers  Data Center Security Personnel Network Engineers Manitaining cooling, ventilation, and generator systems.  IT Support Staff Data Center Cybersecurity Analysts Logistics and Inventory Personnel  Backup Power System  and ensuring uptime.  Managing uptime.  \$45,000 - \$75,000  \$45,000 - \$75,000  \$45,000 - \$130,000  \$45,000 - \$130,000  \$45,000 - \$120,000  \$45,000 - \$120,000  \$45,000 - \$120,000  \$45,000 - \$120,000  \$45,000 - \$120,000  \$45,000 - \$120,000  \$45,000 - \$120,000  \$45,000 - \$120,000  \$45,000 - \$120,000  \$45,000 - \$120,000  \$45,000 - \$120,000  \$55,000 - \$120,000  \$55,000 - \$120,000  \$55,000 - \$120,000  \$55,000 - \$120,000  \$55,000 - \$120,000  \$55,000 - \$120,000  \$55,000 - \$120,000  \$55,000 - \$120,000  \$55,000 - \$120,000  \$55,000 - \$120,000  \$55,000 - \$120,000  \$55,000 - \$120,000  \$550,000 - \$12                                |                  |                            |   |                     |
| ManagersMonitoring access controls<br>security<br>Personnel\$45,000 - \$75,00021Network<br>EngineersManaging network<br>infrastructure (routers,<br>switches).\$85,000 - \$130,0005Mechanical<br>EngineersMaintaining cooling,<br>ventilation, and generator<br>systems.\$85,000 - \$120,0004IT Support StaffProviding IT support and<br>troubleshooting<br>hardware/software.\$50,000 - \$70,0005Data Center<br>Cybersecurity<br>AnalystsMonitoring security threats<br>and responding to incidents.\$85,000 - \$130,0003Logistics and<br>Inventory<br>PersonnelTracking equipment and<br>coordinating shipments.\$40,000 - \$55,0003Backup Power<br>SystemMaintaining backup power<br>systems (UPS, generators).\$60,000 - \$85,0002  | Data Center      | Managing daily operations  | \$100,000 - \$150,000                   | 3                   |
| ManagersMonitoring access controls<br>security<br>Personnel\$45,000 - \$75,00021Network<br>EngineersManaging network<br>infrastructure (routers,<br>switches).\$85,000 - \$130,0005Mechanical<br>EngineersMaintaining cooling,<br>ventilation, and generator<br>systems.\$85,000 - \$120,0004IT Support StaffProviding IT support and<br>troubleshooting<br>hardware/software.\$50,000 - \$70,0005Data Center<br>Cybersecurity<br>AnalystsMonitoring security threats<br>and responding to incidents.\$85,000 - \$130,0003Logistics and<br>Inventory<br>PersonnelTracking equipment and<br>coordinating shipments.\$40,000 - \$55,0003Backup Power<br>SystemMaintaining backup power<br>systems (UPS, generators).\$60,000 - \$85,0002  | Operations       | and ensuring uptime.       |   |                     |
| Data Center Security Personnel Security Personnel Security Personnel Security Systems.  Network Engineers Infrastructure (routers, switches).  Mechanical Engineers Providing IT support and troubleshooting hardware/software.  Data Center Cybersecurity Analysts Logistics and Inventory Personnel Backup Power System  Monitoring access controls 445,000 - \$75,000 \$45,000 - \$130,000 \$85,000 - \$120,000 \$45,000 - \$120                         |                  |                            |   |                     |
| Security Personnel Systems.  Network Engineers Managing network infrastructure (routers, switches).  Mechanical Engineers  Maintaining cooling, ventilation, and generator systems.  IT Support Staff Providing IT support and troubleshooting hardware/software.  Data Center Cybersecurity Analysts Logistics and Inventory Personnel Backup Power System  Maintaining backup power Systems.  \$85,000 - \$130,000 \$55,000 - \$70,000 \$55,000 - \$70,000 \$55,000 - \$70,000 \$55,000 - \$70,000 \$55,000 - \$70,000 \$55,000 - \$70,000 \$55,000 - \$70,000 \$55,000 - \$70,000 \$55,000 - \$70,000 \$55,000 - \$70,000 \$55,000 - \$70,000 \$55,000 - \$70,000 \$55,000 - \$70,000 \$75,0                   |                  | Monitoring access controls | \$45,000 - \$75,000                     | 21                  |
| Personnelsystems.NetworkManaging network<br>infrastructure (routers,<br>switches).\$85,000 - \$130,0005Mechanical<br>EngineersMaintaining cooling,<br>ventilation, and generator<br>systems.\$85,000 - \$120,0004IT Support StaffProviding IT support and<br>troubleshooting<br>hardware/software.\$50,000 - \$70,0005Data Center<br>Cybersecurity<br>AnalystsMonitoring security threats<br>and responding to incidents.\$85,000 - \$130,0003Logistics and<br>Inventory<br>PersonnelTracking equipment and<br>coordinating shipments.\$40,000 - \$55,0003Backup Power<br>SystemMaintaining backup power<br>systems (UPS, generators).\$60,000 - \$85,0002  | Security         |                            |   |                     |
| Network Engineers infrastructure (routers, switches).  Mechanical Maintaining cooling, ventilation, and generator systems.  IT Support Staff Providing IT support and troubleshooting hardware/software.  Data Center Cybersecurity Analysts  Logistics and Inventory Personnel  Backup Power System (UPS, generators).   |                  |                            |   |                     |
| Engineers infrastructure (routers, switches).  Mechanical Maintaining cooling, ventilation, and generator systems.  IT Support Staff Providing IT support and troubleshooting hardware/software.  Data Center Cybersecurity Analysts  Logistics and Inventory Personnel  Backup Power System Maintaining backup power Systems (UPS, generators).  | Network          |                            | \$85,000 - \$130,000                    | 5                   |
| switches).  Mechanical Maintaining cooling, ventilation, and generator systems.  IT Support Staff Providing IT support and troubleshooting hardware/software.  Data Center Oxbersecurity Analysts  Logistics and Inventory Personnel  Backup Power System Switches).  Maintaining backup power System Switches).  S85,000 - \$120,000 4  \$50,000 - \$70,000 5  \$50,000 - \$70,000 5  \$50,000 - \$70,000 5  \$40,000 - \$130,000 3  \$40,000 - \$55,000 3  \$40,000 - \$55,000 3  \$40,000 - \$55,000 3  \$40,000 - \$55,000 3  \$40,000 - \$55,000 3  \$40,000 - \$55,000 3  \$40,000 - \$55,000 3   | Engineers        |                            | , |                     |
| Mechanical Maintaining cooling, ventilation, and generator systems.  IT Support Staff Providing IT support and troubleshooting hardware/software.  Data Center Cybersecurity Analysts Logistics and Inventory Personnel  Backup Power System Maintaining backup power System Maintaining backup power systems (UPS, generators).  \$85,000 - \$120,000  | 3                |                            |   |                     |
| Engineers ventilation, and generator systems.  IT Support Staff Providing IT support and troubleshooting hardware/software.  Data Center Cybersecurity Analysts  Logistics and Inventory Personnel  Backup Power System Wand Staff Providing IT support and \$50,000 - \$70,000 \$5  \$50,000 - \$70,000 \$5  \$50,000 - \$70,000 \$5  \$85,000 - \$130,000 \$3  \$40,000 - \$55,000 \$3  \$40,000 - \$55,000 \$3  \$60,000 - \$55,000 \$3  \$60,000 - \$85,000 \$2   | Mechanical       |                            | \$85,000 - \$120,000                    | 4                   |
| systems.  IT Support Staff Providing IT support and troubleshooting hardware/software.  Data Center Cybersecurity Analysts Logistics and Inventory Personnel  Backup Power System  Sto,000 - \$70,000  \$50,000 - \$70,000  \$50,000 - \$70,000  \$40,000 - \$130,000  \$40,000 - \$130,000  \$40,000 - \$55,000  \$40        | Engineers        |                            | , |                     |
| IT Support Staff Providing IT support and troubleshooting hardware/software.  Data Center Cybersecurity Analysts Logistics and Inventory Personnel Backup Power System Providing IT support and \$50,000 - \$70,000 \$50,000 - \$70,000 \$50,000 - \$70,000 \$50,000 - \$130,000 \$40,000 - \$130        |                  |                            |   |                     |
| troubleshooting hardware/software.  Data Center Monitoring security threats and responding to incidents.  Logistics and Inventory Personnel  Backup Power System Maintaining backup power systems (UPS, generators).  \$85,000 - \$130,000 3  \$40,000 - \$55,000 3  \$40,000 - \$55,000 3  | IT Support Staff |                            | \$50,000 - \$70,000                     | 5                   |
| hardware/software.  Data Center Cybersecurity Analysts  Logistics and Inventory Personnel  Backup Power System  Monitoring security threats \$85,000 - \$130,000  \$40,000 - \$55,000  \$40,0   |                  |                            | , |                     |
| Data Center Cybersecurity Analysts  Logistics and Inventory Personnel  Backup Power System  Monitoring security threats \$85,000 - \$130,000  \$40,000 - \$55,000  \$40,00 |                  |                            |   |                     |
| Cybersecurity Analysts  Logistics and Inventory Personnel  Backup Power System  And responding to incidents.  Tracking equipment and coordinating shipments.  \$40,000 - \$55,000  \$40,000     | Data Center      |                            | \$85,000 - \$130,000                    | 3                   |
| Analysts  Logistics and Irracking equipment and coordinating shipments.  Personnel  Backup Power System  Maintaining backup power systems (UPS, generators).  |                  |                            | 1 - 2,555                               |                     |
| Logistics and Irracking equipment and coordinating shipments.  Personnel  Backup Power System  Tracking equipment and coordinating shipments.  \$40,000 - \$55,000  \$40,000 - \$55,000  \$60,000 - \$85,000  2   |                  | and top and to more and.   |   |                     |
| Inventory coordinating shipments.  Personnel  Backup Power System  Maintaining backup power systems (UPS, generators).  |                  | Tracking equipment and     | \$40.000 - \$55.000                     | 3                   |
| Personnel  Backup Power System  Maintaining backup power systems (UPS, generators).  \$60,000 - \$85,000 2  |                  |                            | + 10,000 + 00,000                       |                     |
| Backup Power System Maintaining backup power \$60,000 - \$85,000 2  System \$60,000 - \$85,000  |                  |                            |   |                     |
| System systems (UPS, generators).   |                  | Maintaining backup power   | \$60,000 - \$85,000                     | 2                   |
|   |                  |                            | 1 20,000 400,000                        |                     |
|   | Technicians      |                            |   |                     |

<sup>\*</sup>These jobs will be created by the tenant of the facility, and not created by the Applicant.

# IV. Representations by the Applicant

| Is the company delinquent in the payment of any state or municipal property taxes?   | ☐ Yes         | <b>□X</b> No        |
|--|---------------|---------------------|
| Is the company delinquent in the payment of any income tax obligation?   | ☐ Yes         | ŊNo                 |
| Is the company delinquent in the payment of any loans?   | ☐ Yes         | <b>⋈</b> No         |
| Is the company currently in default on any of its loans?   | ☐ Yes         | <b>∑</b> No         |
| Are there currently any unsatisfied judgments against the company?   | ☐ Yes         | <b></b> No          |
| Are there currently any unsatisfied judgments against any of the company's principals?                                     | ☐ Yes         | <b>№</b> No         |
| Has the company ever filed for bankruptcy?   | ☐ Yes         | <b>₭</b> No         |
| Have any of the company's principals ever personally filed for bankruptcy, or in any way sought protection from creditors? | ☐ Yes         | <b>⊠</b> No         |
| If the answer to any of the questions above is "Yes," please provide additional comments in the pages if necessary.  N/A   | e space below | v and on additional |
|  |               |                     |
|  |               |                     |
|  |               | ****                |

### Please initial each item where indicated

Job Listings - In accordance with Section 858-b(2) of the New York General Municipal Law, the Applicant understands and agrees that, if the Project receives any Financial Assistance from the AGENCY, except as otherwise provided by collective bargaining agreements, new employment opportunities created as a result of the Project will be listed with the New York State Department of Labor Community Services Division (the "DOL") and with the administrative entity (collectively with the DOL, the "JTPA Entities") of the service delivery area created by the federal job training partnership act(Public Law 97-300) ("JPTA") in which the Project is located.

X // (1) Applicant's Initials

**First Consideration for Employment** - In accordance with Section 858-b(2) of the New York General Municipal Law, the Applicant understands and agrees that, if the Project receives any Financial Assistance from the AGENCY, except as otherwise provided by collective bargaining agreements, where practicable, the Applicant will first consider persons eligible to participate in JTPA programs who shall be referred by the JPTA Entities for new employment opportunities created as a result of the Project.

Applicant's Initials

Annual Sales Tax Fillings - In accordance with Section 874(8) of the General Municipal Law, the Applicant understands and agrees that, if the Project receives any sales tax exemptions as part of the Financial Assistance from the AGENCY, in accordance with Section 874(8) of the General Municipal Law, the Applicant agrees to file, or cause to be filed, with the New York State Department of Taxation and Finance, an Annual Report of Sales and Use Tax Exemptions (Form ST-340) by the last day of February following applicable calendar year (with a copy to the AGENCY), describing the value of all sales tax exemptions claimed by the Applicant and all consultants or subcontractors retained by the Applicant.

Applicant's Initials

**Employment Reports** - The Applicant understands and agrees that, if the Project receives any Financial Assistance from the AGENCY, the Applicant agrees to file, or cause to be filed, with the AGENCY, on quarterly basis, copies of form NYS-45-MN Quarterly Combined Withholding, Wage Reporting, and Unemployment Insurance Returns filed with the Department of Labor applicable to the project site.

Applicant's Initials

Effective 2/4/16 - (5/3/18 Gov Rev) (5/5/22 Pricing Policy change)

AGENCY Reports – The Applicant understands and agrees that, if the Project receives any Financial Assistance from the AGENCY, the Applicant agrees to file, or cause to be filed with the AGENCY, a certified Annual Project Report (to be mailed to the Applicant) due by the last day of February following applicable calendar year, for a period of time not to exceed 4 years post financial assistance.

[X] (/c) Applicant's Initials

**Absence of Conflicts of Interest** - The Applicant has received from the AGENCY a list of the members, officers, and employees of the AGENCY. No member, officers or employee of the AGENCY has an interest, whether direct or indirect, in any transaction contemplated by this Application, except as hereinafter described:

∑<u>6/</</u> Applicant's Initials

Recapture Provision/Uniform Tax Exemption Policy ("UTEP") - Applicant hereby understands and agrees, in accordance with Section 875(3) of the New York General Municipal Law, that any New York State and local sales and use tax exemption claimed by Applicant and approved by the Agency in connection with the Project may be subject to recapture by the Agency under such terms and conditions as will be set forth in the Agent Agreement to be entered into by and between the Agency and the Applicant. Recapture provisions would be invoked under Section 875(3) of the New York General Municipal Law if it is determined that: (i) the Company is not entitled to the Sales and Use Tax Exemption Benefits; (ii) the Sales and Use Tax Exemption Benefits are in excess of the amounts authorized by the Agency to be taken by the Company; (iii) the Sales and Use Tax Exemption Benefits are for property or services not authorized by the Agency as part of the Project; or (iv) the Sales and Use Tax Exemption Benefits are taken in cases where the Company fails to comply with a material term or condition to use property or services in the manner approved by the Agency in connection with the Project. The Applicant further represents and warrants that the information contained in this Application, including without limitation information regarding the amount of New York State and local sales and use tax exemption benefits, is true, accurate and complete. The Applicant further represents and warrants that the information contained in this Application, including without limitation information regarding the amount of New York State and local sales and use tax exemption benefits, is true, accurate and complete, to the best of the Applicant's knowledge. Applicant hereby further represents and warrants that it has reviewed the Agency's UTEP and understands and agrees that under such UTEP, the Agency has the right to recapture all or a portion of any financial assistance provided by the Agency to the Company, including, but not limited to, sales and mortgage tax exemptions and real property tax abatements upon the occurrence of certain events as set forth in the UTEP.

🖄 <u>ഗ്ര</u> Applicant's Initials

No Violation of Section 862(1) of the General Municipal Law – In accordance with Section 862(1) of the General Municipal Law, the applicant understands and agrees that the Project will not (a) result in the removal of an industrial or manufacturing plant of the Project occupant from one area of the state to another area of the state, or (b) result in the abandonment of one or more plant facilities of the Project occupant located within the state. If the Project will result in (a) or (b), the applicant agrees that the requested financial assistance is necessary to prevent the Project from relocating out of the state, or is reasonably necessary to preserve the Project occupant's competitive position in its respective industry.

(1) Applicant's Initials

**Financial Assistance Necessary** – The applicant represents that the project would not likely occur without the financial assistance provided by the AGENCY.

▼ Applicant's Initials

Compliance – The applicant receiving financial assistance is in substantial compliance with applicable local, state and federal tax, worker protection and environmental laws, rules and regulations.

<u> Applicant's Initials</u>

# V. Signatory Page

| N/A      | CY board's public vote required and resulting from said application. Please list anything that is considered trade secrets.  |
|----------|--|
| 11/1     |  |
|          |  |
|          |  |
|          |  |
|          |  |
|          |  |
| A)<br>B) | ant and the individual executing this Application on behalf of the Applicant acknowledge that:  The AGENCY will rely on the representations made herein when acting on this Application and hereby represent that the statements made herein do not contain any untrue statement of a material fact and do not omit to state a material fact necessary to make the statements contained herein not misleading. Failure of the Applicant to file appropriate Sales Tax and Employment reports will result in the revocation of tax benefits and require repayment of benefits previously claimed.  If the Applicant submits knowingly false or knowingly misleading information this may lead to the immediate termination of any financial assistance and the reimbursement of an amount equal to all or part of any tax exemptions claimed by reason of the AGENCY's involvement in the Project and may also lead to potential criminal penalties and/or civil liabilities for perjury. |
| A)<br>B) | The AGENCY will rely on the representations made herein when acting on this Application and hereby represent that the statements made herein do not contain any untrue statement of a material fact and do not omit to state a material fact necessary to make the statements contained herein not misleading. Failure of the Applicant to file appropriate Sales Tax and Employment reports will result in the revocation of tax benefits and require repayment of benefits previously claimed. If the Applicant submits knowingly false or knowingly misleading information this may lead to the immediate termination of any financial assistance and the reimbursement of an amount equal to all or part of any tax exemptions claimed by reason of the AGENCY's involvement in the Project and may also lead to potential   |

This Application should be submitted along with the items listed in Exhibit A to:

Title Project Rampart, LLC

Company Name

Genesee County Economic Development Center 99 MedTech Drive, Suite 106 Batavia, New York 14020

Email: gcedc@gcedc.com

# VI. Hold Harmless Agreement

Applicant hereby releases Genesee County Economic Development Center and the members, officers, servants, agents and employees thereof(the "AGENCY") from, agrees that the AGENCY shall not be liable for and agrees to indemnify, defend and hold the AGENCY harmless from and against any and all liability arising from or expense incurred by (A) the AGENCY's examination and processing of, and action pursuant to or upon, the attached Application, regardless of whether or not the Application or the Project described therein or the tax exemptions and other assistance requested therein are favorably acted upon by the AGENCY, (B) the AGENCY's acquisition, construction and/or installation of the Project described therein and (C) any further action taken by the AGENCY with respect to the Project; including without limiting the generality of the foregoing, all causes of action and attorneys' fees and any other expenses incurred in defending any suits or actions which may arise as a result of any of the foregoing. If, for any reason, the Applicant fails to conclude or consummate necessary negotiations, or fails, within a reasonable or specified period of time, to take reasonable, proper or requested action, or withdraws, abandons, cancels or neglects the Application, or if the AGENCY or the Applicant are unable to reach final agreement with the respect to the Project, then, and in the event, upon presentation of an invoice itemizing the same, the Applicant shall pay to the AGENCY, its agents or assigns, all costs incurred by the AGENCY in the processing of the Application, including attorneys' fees, if any.

Applicant hereby understands and agrees, in accordance with Section 875(3) of the New York General Municipal Law, that any New York State and local sales and use tax exemption claimed by Applicant and approved by the Agency in connection with the Project may be subject to recapture by the Agency under such terms and conditions as will be set forth in the agreements to be entered into by and between the Agency and the Applicant. The Applicant further represents and warrants that the information contained in this Application, including without limitation information regarding the amount of New York State and local sales and use tax exemption benefits, is true, accurate and complete.

Paul Dougherty

(Print Name)

CEO

Title

Project Rampart, LLC

Company Name

Sworn to before me this

Notary Public

CONNE H. MARTUCCI
NOTARY PUBLIC, STATE OF NEW YORK
QUALIFIED IN BIRE COUNTY /
MY COMMISSION RESIDES 3/3/35

### **EXHIBIT A**

### **INSURANCE COVERAGE**

- 1. Requirements. The Company shall maintain or cause to be maintained insurance against such risks and for such amounts as are customarily insured against by businesses of like size and type paying, as the same become due and payable, all premiums in respect thereto, including, but not necessarily limited to:
- (a) (i) Insurance against loss or damage by fire, lightning and other casualties, with a uniform standard extended coverage endorsement, such insurance to be in an amount not less than the full replacement value of the Project, exclusive of excavations and foundations, as determined by a recognized appraiser or insurer selected by the Company or (ii) as an alternative to the above requirements (including the requirement of periodic appraisal), the Company may insure the Project under a blanket insurance policy or policies covering not only the Project but other properties as well.
- (b) Workers' compensation insurance, disability benefits insurance, and each other form of insurance which the Agency or the Company is required by law to provide, covering loss resulting from injury, sickness, disability or death of employees of the Company who are located at or assigned to the Project.
- (c) Insurance against loss or losses from liabilities imposed by law or assumed in any written contract and arising from personal injury and death or damage to the property of others caused by any accident or occurrence, with limits of not less than \$1,000,000 per accident or occurrence on account of personal injury, including death resulting there from, and \$1,000,000 per accident or occurrence on account of damage to the property of others, excluding liability imposed upon the Company by any applicable workers' compensation law; and a blanket excess liability policy in the amount not less than \$3,000,000 per accident or occurrence, protecting the Company against any loss or liability or damage for personal injury or property damage.
- 2. Additional Provisions Respecting Insurance. (a) All insurance required shall name the Agency as a named insured and all other insurance required by Section 4 hereof shall name the Agency as an additional insured. All insurance shall be procured and maintained in financially sound and generally recognized responsible insurance companies selected by the Company and authorized to write such insurance in the State. Such insurance may be written with deductible amounts comparable to those on similar policies carried by other companies engaged in businesses similar in size, character and other respects to those in which the Company is engaged. All policies evidencing such insurance shall provide for (i) payment of the losses of the Company and the Agency as their respective interest may appear, and (ii) at least thirty (30) days' prior written notice of the cancellation thereof to the Company and the Agency.
- (b) All such policies of insurance, or a certificate or certificates of the insurers that such insurance is in force and effect, shall be deposited with the Agency on the date hereof. Prior to expiration of any such policy, the Company shall furnish the Agency evidence that the policy has been renewed or replaced or is no longer required by this Agent Agreement.

# **Exhibit B**

# To be completed / calculated by AGENCY

| Type of Project:             | ☐ Attraction                        | ☐ Expansion                    | Retention   |        |
|------------------------------|-------------------------------------|--------------------------------|---|--------|
|                              | ☐ Infrastructure                    | ☐ Workforce                    |   |        |
| Offerings: SLB               | ☐ Bond                              | ☐ Grant                        | ☐ Consulting  |        |
| Estimated Finan              |                                     | provided via AG                | ENCY participation – subje  | ect to |
| *1) Estimate                 | ed Sales Tax Exemption (            | 8%)                            | \$  |        |
| 2) Estimate                  | ed Mortgage Tax Exempti             | on (1%)                        | \$  |        |
| 3) Estimate                  | ed Property Tax Abateme             | nt                             | \$  |        |
| 4) Estimate                  | ed Total Tax Savings (1+2           | 2+3):                          | \$  |        |
| 5) Estimate                  | ed Tax-Exempt Interest C            | ost Savings (via Tax           | Exempt Bond) \$   |        |
| 6) Grant                     |                                     |                                |   |        |
| Type or name o               | of grant (                          | )                              | \$  | _      |
| 7) Estimate                  | ed total Company Savings            | s (4+5+6):                     | \$  |        |
| 8) Benefite benefits receive | d Project Amount (the capita<br>ed) | al investment directly related | to the \$   |        |
| 9) Bond Ar                   | mount                               |                                | \$  |        |
| 10) Mortga                   | ge Amount                           |                                | \$  |        |
| 11) GCED(                    | C/GGLDC Revolving Loa               | n Fund                         | \$  |        |
| 12) Loan S<br>Source of loan | Secured<br>(                        | )                              | \$  |        |
| 13) Total A                  | mount Financed / Loan F             | unds Secured                   | \$  |        |
|                              |                                     |                                | (9+10+11+12)  |        |
| Proposed PILOT Structur      | e:                                  |                                |   |        |
|                              |                                     |                                |   |        |
| k 5-1:                       | C                                   |                                |   |        |
|                              |                                     | •                              | use tax as a result of the Agenco<br>is a potential for a recapture o | -      |
| •                            |                                     |                                |   | : =    |
| exemptions (see "Recaptur    | re Provision" on page 7).           |                                |   |        |

### Fees to be Paid by the Applicant:

| Genesee County Economic Development Cente   | r \$ T50   |
|---|--|
| (Per the attached Pricing & Fee Policy) the AGENC   | Y will collect a <u>190</u> % fee.   |
| The AGENCY will collect its origination fee at the till realistic capital investment costs of this project state (Should the actual costs exceed those estimated, a | ed in this application.  |
| In addition, the Applicant will reimburse the Age<br>with this Project, including costs related to hold   | ency for any direct expenses incurred in connection ling a public hearing.                                     |
| The AGENCY will collect an annual administration investment of less than \$5 million will be charged a projects with a capital investment of \$5 million or gr      | \$500 annual fee for each year of benefits provided. For   |
| The Annual Administration Fee will be \$  | annually in January for the length of the PILOT.   |
| Harris Beach, LLP \$  | with the financial assistance provided by the Genesee County expenses and applicable filing or recording fees. |
| Local Labor Reporting Deposit \$  | (if applicable).   |
| Solar Projects \$\_\A<br>Solar projects that are 5MW and smaller will pay a<br>(GGLDC) for workforce development initiatives.                                       | a fee to the Genesee Gateway Local Development Corp  |
| **Financial incentives are public information and   | d will be released to the media upon board approval**  |
|   | (Applicant Signature)// Paul Dougherty (Print Name) CEO  |
|   | Title Project Rampart, LLC   |
|   |  |

Company Name

# **Exhibit D**



# Genesee County Economic Development Center Pricing & Fee Policy Effective Date: June 2, 2022

# Financial Assistance - Tax Savings\*\*\*

| Offering / Activity  | Fees   | Comments   |
|--|--|--|
| Lease - Lease Back (SLB) or similar  Including any / all of the following:  1. PILOT 2. Sales Tax Exemption 3. Mortgage Tax Exemption  Seemption  Minimum fee of \$2,000 | \$250 Non-Refundable Application Fee  GCEDC Fees: Direct Sales Project: For projects up to \$450 million in capital investment the fee amount is 1.25% of total capital investment/ benefited project amount. For projects in excess of \$450 million in capital investment the fee can be within a range of .75% and 1.25% of total capital investment/ benefitted amount.  Administration fee: For projects with a capital investment of less than \$5 million, there will be a \$500 annual fee charged for each year of benefits provided. For projects with a capital investment of \$5 million or greater, there will be a \$1,000 annual fee charged.  Legal Fees: Legal transaction fees associated with a project will be | Eligible to businesses with Capital Investments of \$50,000 or greater which meet the criteria as set forth in the GCEDC's Uniform Tax Exemption Policy. |
| Sales Tax Exemption Only  Minimum fee of \$1,000   | \$250 Non-Refundable Application Fee  GCEDC Fees: Direct Sales Project: 1.25% of total capital investment/ benefited project amount  Legal Fees: Legal transaction fees associated with a project will be estimated to each client on a case by case basis.  | Eligible to businesses with Capital Investments of \$50,000 or greater which meet the criteria as set forth in the GCEDC's Uniform Tax Exemption Policy. |
| Mortgage Tax Exemption Only  Minimum fee of \$2,000  | \$250 Non-Refundable Application Fee  GCEDC Fees: 0.4% of amount financed  Legal Fees: Legal transaction fees associated with a project will be estimated to each client on a case by case basis.  | Eligible to businesses with Capital Investments of \$50,000 or greater which meet the criteria as set forth in the GCEDC's Uniform Tax Exemption Policy. |

# Financing\*\*\*

| Offering / Activity  | Fees  | Comments   |
|--|---|--|
| Bond:  Taxable or Tax Exempt  1. Financing transaction only 2. Financing included with SLB | \$250 Non-Refundable Application Fee  Financing Transaction Only: Direct Sales Project: 1.25% of total bond amount Applicant must pay NYS Bond Issuance cost plus legal fees.  Legal Fees: Legal transaction fees associated with a project will be estimated to each client on a case by case basis. | Range varies based on GCEDC involvement, term of bond (equip only vs. real property) and spread between taxable and tax exempt yield curves. The shorter the term and / or lower the spread between yield curves requires lower fees to remain competitive vs. commercial lending sources. |

# **Transfer/Assignment of PILOT**

| Offering / Activity  | Fees   | Comments |
|--|--|----------|
| PILOT  1. If a company sells their building, the GCEDC must approve the transfer/assignment of the PILOT to the purchaser. | No Application Fee GCEDC will calculate a fee based on the value of the remaining incentives as a percentage of the total original incentives awarded, multiplied by the sale price of the facility and a 1.25% origination fee.  Legal Fees: Legal transaction fees associated with a project will be estimated to each client on a case by case basis. |          |

<sup>\*\*\*</sup> NOTE – If a company wants to have a lease-leaseback transaction with a tax-exempt financing component the total fee charged would be 1.75% of Capital investment.

Any deviation from the above listed fee schedule must be explained in writing to the Board by the CEO prior to (or simultaneously with) the approval of the Company's application and must be approved by the Board.

# Financing/ Grants/ Consulting

| Offering / Activity | Fees  | Comments  |
|---------------------|---|---|
| Grants:             | \$250 Non-Refundable Application Fee  Program Administration Fees: Allowable program administration and delivery fees associated with the grant will be collected by the GCEDC.  Legal Fees: Legal transaction fees associated with a project will be estimated to each client on a case by case basis. | Generally established and parameters set by Grantor. Negotiations, based on EDC involvement, occur on occasion.  Project fee negotiated between grantee and GCEDC will be agreed to in a memorandum of understanding. |

### **Exhibit E**



### ATTACHMENT TO APPLICATION FOR FINANICAL ASSISTANCE

### **Local Labor Workforce Certification**

(Effective – August 4, 2022)

Project applicants (the "Company"), with projected / committed capital investment for facility construction of greater than or equal to \$5,000,000 (except solar projects as defined later), as a condition to receiving Financial Assistance (including a sales tax exemption, mortgage recording tax exemption, real property tax abatement, and/or bond proceeds) from the Genesee County Industrial Development Agency d/b/a Genesee County Economic Development Center (the "Agency"), will be required to utilize qualified Local Labor, as defined below, for all projects involving the construction, expansion, equipping, demolition and/or remediation of new, existing, expanded or renovated facilities (collectively, the "Project Site"). Solar projects in excess of 5 MW (AC) will be subject to the Local Construction Labor Policy as well.

### Local Labor Defined

Local Labor is defined as individuals residing in the following Counties: Genesee, Orleans, Monroe, Wyoming, Livingston, Wayne, Ontario, Seneca, Yates, Niagara, Erie, Chautauqua, Cattaraugus and Allegany (collectively, the "Local Labor Area").

### Local Labor Requirement

At least 90% of the total number of Project employees, excluding construction project management, of the general contractor, subcontractor, or subcontractor to a subcontractor (collectively, the "Workers") working on the Project Site must reside within the Local Labor Area. Companies do not have to be local companies as defined herein, but must employ local Workers residing within the Local Labor Area to qualify under the 90% local labor criteria.

It is understood that at certain times, Workers residing within the Local Labor Area may not be available with respect to a Project. Under this condition, the Company is required to contact the Agency to request a waiver of the Local Labor Requirement (the "Local Labor Waiver Request") based on the following circumstances: (i) warranty issues related to installation of specialized equipment or materials whereby the manufacturer requires installation by only approved installers; (ii) specialized construction for which qualified Local Labor Area Workers are not available; (iii) documented lack of Workers meeting the Local Labor Area requirement; or (iv) cost differentials in bids whereby use of local labor significantly increases the construction cost of the project. Prior to the granting of said waiver, the lowest bidding contractor which bid said construction project using local labor would have the right of first refusal to bid and match the lowest bid as a remedy to ensure compliance with this policy. Comprehensive documentation and justification will be required including documented evidence and verification by GCEDC staff or agents that the "right of first refusal" remedy has been effected unsuccessfully.

The Company will be responsible for the costs of an outside consultant who will perform the inspections, monitoring, and waiver processing for the duration of the construction of the project. The GCEDC will require the Company to provide a deposit to be kept in escrow by the Agency. Any unused funds at the end of construction will be returned to the Company.

The Agency shall evaluate the Local Labor Waiver Request and make its determination related thereto based upon the supporting documentation received with such waiver request.

### Local Labor Reporting Requirement

Companies authorized to receive Financial Assistance from the Agency will be required to file or cause to be filed a Local Labor Utilization Report (the "Report") on such form as made available by the Agency, and as directed by the Agency, which will identify, for each Worker, the city, town, or village and associated zip code that each such Worker is domiciled in. The Report shall be submitted to the Agency or its designated agents as follows: (i) immediately prior to commencement of construction

activities; and (ii) on or by the next following quarterly dates of January 1, April 1, July 1, and October 1 and each quarterly date thereafter through the construction completion date.

The Agency, or its designated agents, shall have the right, during normal business hours, to examine and copy the applicable books and records of the Company and to perform spot checks of all Workers at the Project site to verify compliance with the Local Labor Requirement throughout the construction period.

### Enforcement

If Agency staff determines that: (i) the Local Labor Requirement is not being met; or (ii) upon use of its reasonable discretion, discovers or becomes aware of a compliance issue related to the Local Labor Requirement, then written notice delivered by Certified Mail of said Local Labor Requirement violation (the "Notice of Violation") shall be provided to the Company.

The Company shall have 10 business days thereafter to either:

- (i) provide written confirmation to the Agency indicating that it has cured the violation and is now in compliance with the Local Labor Requirement;
- (ii) submit the Local Labor Waiver Request as described above; or
- (iii) confirm in writing its inability to meet the Local Labor Requirement.

If the Company does not respond to the Agency's Notice of Violation, or if the Company confirms its inability to meet the Local Labor Requirement, then the Agency shall immediately terminate any and all Financial Assistance being provided to the Project in accordance with the terms of the underlying agreements between the Agency and the Company with respect to the Project. If a Local Labor Waiver Request is submitted and the Agency declines to issue the requester waiver, then the Company shall have 10 business days after receipt of the notice of the waiver request denial to provide written confirmation to the Agency indicating that it has cured the violation and is now in compliance with the Local Labor Requirement. If the Agency does not receive such confirmation, the Agency shall then immediately terminate any and all Financial Assistance being provided to the Project in accordance with the terms of the underlying agreements between the Agency and the Company with respect to the Project.

The foregoing terms have been read, reviewed and understood by the Company and all appropriate personnel. The undersigned agrees and understands that the information contained herein must be transmitted and conveyed in a timely fashion to all applicable subcontractors, suppliers and materialmen. Furthermore, the undersigned realized and understands that failure to abide by the terms herein could result in the Agency revoking all or any portion of Financial Assistance, whether already received or to be received by the Company, as it deems reasonable in its sole discretion for any violation hereof.

**COMPANY CERTIFICATION** 

By: Mall:

Name: Paul Dougherty

CEC

Title:

Sworn to before me this 24th day

of September, 2024

Notary Public

CONNIE H. MARTUCCI
NOTARY PUBLIC, STATE OF NEW YORK
QUALITIES IN BIRE COUNTY | 26



# **GCEDC Incentives Input Form**

Project Name: Project Rampart

### Property Tax Variables for Fixed PILOT Program

The variables that affect the Fixed PILOT Program calculations are below. The minimum of the assessed value per square foot of new construction is asset at \$125 per square foot. The escalator is set at 2% a year and term is 10 years. The maximum number of years is set at 30 years.

|                             | Minimum | Proposed | Comments   |
|-----------------------------|---------|----------|--|
| Project SQ FT               | N/A     | 750,000  | Project Rampart will enter into PILOT/HCA agreements totaling the full amount of taxes, less the |
| Assessed Value Per<br>SQ FT | \$125   | \$150    | amount(s) over \$1 million to be offered to host communities under the Community/Grant Programs. |
| Escalator                   | 2%      | 2%       | Please see attached calculations   |
| Years                       | 10      | 20       |  |

### Community and/or Grant Programs

The community/grant program is a separate line item to consider. The floor is set at \$1M and proposed is anything you're willing to consider over and above the floor.

|                            | Minimum     | Proposed    | Comments                                       |
|----------------------------|-------------|-------------|--|
| Community/Grant<br>Program | \$1 Million | \$1 Million | Project Rampart proposes at least \$1 Million; |
|                            |             |             | however, Project Rampart proposes to pay       |
|                            |             |             | up to full taxes under any scenario and,       |
|                            |             |             | accordingly, Project Rampart would increase    |
| Land and Substation        |             |             | this amount offered in proportion to a         |

### Land and Substation

The land per acre floor is set at \$300,000 per acre and the substation floor is at \$200,000 per MW. If you are willing to pay more, include the amount in the proposed line item.

reduction in the PILOT payments.

|                           | Minimum   | Proposed  | Comments                                    |
|---------------------------|-----------|-----------|---|
| Acres                     | N/A       | 67        | Any unused land returned at cost to the IDA |
| Price Per Acre            | \$300,000 | \$350,000 |   |
| Substation Cost Per<br>MW | \$200,000 | \$200,000 |   |

### Sales Tax Exemption for Servers Only after initial construction

Sales tax exemption on servers equates to 8% savings in NY State of which 4% is sent to the State and 4% to County. To assist the county, we suggest a host agreement every time a sales tax exemption is requested for servers only after initial construction

|                          | Minimum     | Proposed    | Comments |
|--------------------------|-------------|-------------|----------|
| County Host<br>Agreement | \$1 Million | \$1 Million |          |

### Other

Project Rampart will be seeking a mortgage recordation tax exemption