

# **Connect Oregon 10 Project Grant Application**

To ensure you have current program information, sign up for the Connect Oregon electronic mailing list.

The *Draft Grant Agreement* and *Frequently Asked Questions* are available on the <u>Connect Oregon</u> website.

You must complete all required fields and upload required documentation for your application to be eligible to compete.

You can save your progress via the 'Save' button in the lower right corner of the page and revisit this form as you go.

Applications must be received by 5:00 pm on Thursday, February 27, 2026.

#### **Application ID**

An application ID will be automatically generated as the application is filled out. You do not need to do anything here.

## 1. Applicant information

Complete this information for the applicant. Provide both a designated contact and an authorized representative (if different than the designated contact) for your entity. The authorized representative is someone who is authorized to make decisions and sign a funding agreement with ODOT should your project be chosen for funding.

#### **Entity/Organization/Company Name**

| Address              |                               |               |                        |  |
|----------------------|-------------------------------|---------------|------------------------|--|
| Address Line 1       |                               |               |                        |  |
| Address Line 2       |                               |               |                        |  |
|                      | Oregon                        |               |                        |  |
| City                 | State                         |               | Zip Code               |  |
| Website address      |                               |               |                        |  |
| http://              |                               |               |                        |  |
| Contact person name  | e                             |               | .0                     |  |
| First                |                               | Last          |                        |  |
| Contact person title |                               |               | $\left( \cdot \right)$ |  |
| Email                |                               | Phone         |                        |  |
| Authorized represen  | tative name, if different fro | m the applica | ant contact            |  |
|                      |                               |               |                        |  |
| First                |                               | Last          |                        |  |
| Authorized represen  | tative title                  |               |                        |  |
|                      |                               |               |                        |  |
| Phone                |                               | Email         |                        |  |
|                      |                               |               |                        |  |

# 2. Entity type

#### **Entity type**

O Public O Private O Non-profit

Choose the entity type that best describes the applicant entity. Private/non-profit organization will be asked to provide their business registry number from the Oregon Secretary of State's Corporation Division.

#### **Business registry number**

Private/non-profit organizations should provide Oregon Secretary of State's Corporation Division business registry number, if available.

We recommend saving your application now. Click the save button to do so.

# 3. Project name and location

The project name should be brief, and clearly describe the project. The name you provide will be used in summary reports and other published materials. The project location should include county and state, and if applicable, the city where the project is physically located. Provide GPS coordinates (latitude and longitude).

| Project name   |                              |   |  |
|--|------------------------------|---|--|
| ☐ Check this box if th above.  | e project address is the     | same as the address I                               | isted  |
| <b>Project address (same</b> Oregon  | e as previously entered)     |   |  |
| Project address, (or ne  | earest street intersection   | n or landmark)                                      | <b>(</b> )   |
| Address Line 1   |                              |   |  |
| Address Line 2   |                              |   |  |
| City   | State                        |   | ip Code  |
| Latitude (degrees and  | decimal)                     | Longitude (degre                                    | es and decimal)  |
| Maps, you can right-clic<br>coordinates.<br>For example, the State               | ck on the location of the pr | oject, select "What's he<br>ates are 44.938422, -12 | oping service. Within Google re?", to get the address and the 3.030740, thus 44.938422 goes  |
| 4. Mode  |                              | 5. Connect Orego                                    |  |
| □ Aviation   |                              | □ Region 1  | ☐ Region 4   |
| ☐ Marine   |                              | □ Region 2  | ☐ Region 5   |
| ☐ Rail, Short Line   |                              | ☐ Region 3  |  |
| □ Rail, Class i Railroad<br>Check the appropriate the<br>transportation improved | box for the primary mode o   | Of Oregon region for more than one CO               | iate box to identify the Connect<br>your project. You may not select<br>region. If a project falls within<br>region, identify the primary region |
|  |                              | Click for a CO Red                                  | ion man  |

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6. Brief summary of project

500 character limit. Provide a brief summary of project that clearly defines what is being constructed and the transportation asset resulting from the proposed project. Should your project be selected for funding, the summary will become the scope of work in your agreement.

Example: Project will rehabilitate 5,300 feet of runway along with associated improvements such as 10,600 feet of underdrain, lighting rewiring, etc.

Tip: to make the text box larger, click and drag the diagonal lines under the scrollbar.

| 7. | Project | purpose | and | description |
|----|---------|---------|-----|-------------|
|----|---------|---------|-----|-------------|

4,500 character limit. Provide a detailed project purpose, need and description, including the economic and public benefits that will result from the project with citations of verifiable sources. Include whether the project has independent utility or whether it is dependent on future phases to be fully functional. The summary should include what the project will do or build and who will benefit from it. If the Connect Oregon portion is part of a larger project, briefly describe the larger project.

Tip: to make the text box larger, click and drag the diagonal lines under the scrollbar.

#### 8. Useful life (years)

20

Provide the expected useful life of the project. Maximum scoring for this consideration is available when the useful life is 20 years or greater. Explain how this figure was calculated and cite sources to justify your conclusion. Cited sources may include industry standards, previously documented projects, research papers, etc.

In some cases, a project may have a documented useful life that is different from the common actual life. For instances, airfield lighting and signage may have FAA designated useful life of 10 years; however, due to exceptional maintenance and other conditions, the historical useful life has been 20 years. Applicants should document this difference and explain.

Review the Sample Draft Agreement to ensure the project design will be able to meet the contractual useful life. The Sample Draft Agreement identifies the useful life of a construction project as 20 years.

Tip: to make the text box larger, click and drag the diagonal lines under the scrollbar.

## 9. Project schedule

Answer whether milestones above have been met; fill in projected start and completion dates. For planning purposes, we anticipate executing funding agreements within 3 months of projects being awarded by the Oregon Transportation Commission. Funding agreements are anticipated to be executed in Summer 2022, with construction needing to begin within one year from agreement execution, and be completed within three years of execution. Project schedule should demonstrate how the project will meet this requirement. Milestones 4 and 5 should reflect the dates the plans are ready and a construction contract is awarded for the first construction contract to complete the project.

- Scoping and planning means the development of the project size and scope, determination of
  operational requirements, and required public comment periods.
- Right-of-way and land acquisition means the process of securing land for the project site, including purchases, leases, eminent domain/condemnation, and the acquisition of required easements.
- Permits means the process of securing any required permits, approvals, or permission from any local, state, or federal agency.
- Final plans/bidding engineering documents means the development of any structural or operational documents required to advertise and build the project.
- Construction contract award means the securing of a contract to build, install, or otherwise prepare the project for operations or use.
- Project completion means construction or installation is complete and the project is ready for operation or use.

| Milestone 1: Scoping and planning                      | Has the milestone been met?  O Yes O No | Projected start date of milestone work | Projected milestone completion date |
|--|---|--|-------------------------------------|
| Milestone 2: Right of way and land acquisition         | Has the milestone been met? O Yes O No  | Projected start date of milestone work | Projected milestone completion date |
| Milestone 3: Permits                                   | Has the milestone been met? O Yes O No  | Projected start date of milestone work | Projected milestone completion date |
| Milestone 4: Final plans/bidding engineering documents | Has the milestone been met? O Yes O No  | Projected start date of milestone work | Projected milestone completion date |
| Milestone 5:<br>Construction contract<br>award         | Has the milestone been met? ○ Yes ○ No  | Projected start date of milestone work | Projected milestone completion date |
| Milestone 6: Project completion                        | Has the milestone been met?             | Projected start date of milestone work | Projected milestone completion date |

| O Yes O No  |   |
|---|---|
| 10. Will the project's construction schedule be constrained by environmental considerations (bird-nesting, fish-spawning seasons, temperature or weather)?  O Yes   | If yes, then please explain and provide limitation dates                          |
| O No  |   |
| Indicate whether the project has any seasonal environmental limitations on construction at the project site. Note limitations for a "yes" answer. Will the project's construction schedule be constrained |   |
| by environmental considerations (bird-nesting, fish-<br>spawning seasons, temperature or weather)?<br>Please explain and provide limitation dates.  | 500 character limit.  |
| 11. Who was responsible for determining the projective. city or consulting engineer, construction projection.   |   |
|   |   |
| 500 character limit. Identify who determined the sched<br>construction project manager, etc.), and describe wha   |   |
| Tip: to make the text box larger, click and drag the dia  | gonal lines under the scrollbar.  |
| 12. Project property control  |   |
| Property used for a Connect Oregon project must be construction. If the property is not yet secured, describing transaction(s). Note: All property transactions must be projects.                         | pe the steps and timeline to complete the   |
| Idenfity the method of control for project property  O Wholly or partially owned by applicant   | Provide the steps and timeline to complete the acquisition or lease transactions: |
| O Long-term lease for 20 years following project completion   |   |
| O Property not yet purchased or leased  |   |
|   | 250 character limit.  |

13. Describe any project risks or barriers to being ready for construction and your plan to address

| tne risks/barriers  |  |
|---|--|
|   |  |
| 1000 character limit. Describe any risks to the delivery of the project schedule provided. Discuss the length of any required permitting processes, property acquisition, or other parts of the project schedule that are subject to a high level of uncertainty.  Tip: to make the text box larger, click and drag the diagonal lines under the scrollbar. |  |
|   |  |
| 14. Describe your public and stakeholder engagement process efforts   |  |

1,000 character limit. Stakeholder involvement means the involvement and coordination of all interested parties including elected officials, local citizens, business and industry representatives, modal representatives, etc. Describe the efforts you have made to inform the public and stakeholders and how you have involved them in the decision-making process. Include public/stakeholder concerns that have arisen during your outreach process

Tip: to make the text box larger, click and drag the diagonal lines under the scrollbar.

## 15. Public body approvals and permits

Identify all public body approvals and permits needed to complete the project; indicate the status of each approval/permit. Add approvals/permits as needed. Below are descriptions of some possible approvals/permits that projects are subject to. Other potentially required permits may involve wetlands, material sources, fish passage, airport clearance, railroad clearance, waterways and other federal, state and/or local requirements. All permits needed for construction must be secured within nine months following execution of a grant funding agreement.

- The National Environmental Policy Act (NEPA) applies whenever a proposed activity or action:
  - is proposed on federal lands;
  - requires passage across federal lands;
  - is to be funded either entirely or in part by the federal government; or
  - o affects the air or water quality that is regulated by federal law.

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When any one of these four conditions are present, the federal agency with the greatest expertise, regulatory authority, and capacity to manage the NEPA process for the proposed project becomes the lead agency for that project.

These actions are defined at <u>40 CFR 1508.1</u>. The environmental review under NEPA can involve three different levels of analysis:

- 1. Categorical Exclusion determination (CATEX)
- 2. Environmental Assessment/Finding of No Significant Impact (EA/FONSI)
- 3. Environmental Impact Statement (EIS)
- Identify if in-water work permits are required for the project. More information can be found at the following website: <a href="https://www.oregon.gov/dsl/ww/pages/permits.aspx">https://www.oregon.gov/dsl/ww/pages/permits.aspx</a>
- Identify if United States Army Corps of Engineers (USACE) permits are required for the project.
   More information can be found at the following website: <a href="https://www.usace.army.mil/Missions/Civil-Works/Regulatory-Program-and-Permits/Obtain-a-Permit">https://www.usace.army.mil/Missions/Civil-Works/Regulatory-Program-and-Permits/Obtain-a-Permit/</a>
- Coordination with Native American tribal representatives is often required prior to construction.
   Projects located along or crossing borders may require coordination with jurisdictions and/or state agencies in bordering states.

## Complete the following:

| NEPA Categorical Exclusion (CE)  | Status    | Expected completion date |
|--|-----------|--------------------------|
| NEPA Environmental<br>Assessment (EA)  | Status    | Expected completion date |
| Environmental Impact<br>Statement (EIS)  | Status    | Expected completion date |
| In-water work permit   | Status    | Expected completion date |
| Army Corps of Engineers perm   | it Status | Expected completion date |
| Coordination of project approval with any Native American tribe or another state | Status    | Expected completion date |

# Any additional specific permits or approvals needed

| Specific permit or approval | Status | Expected completion date |
|-----------------------------|--------|--------------------------|
|-----------------------------|--------|--------------------------|

| needed |  |
|--------|--|
|        |  |

## 16. Planning and land use

Demonstrate the project's compliance with land use documents identified below or describe how you will achieve compliance. Add any additional planning/land use efforts that are not listed. A limited land use decision must be complete within six months of the execution of a grant funding agreement. If the use is not permitted outright and/or requires a land use decision to be a legally allowable use on the site, the land use decision must be complete 60 days prior to the OTC's final action to select projects.

- A Transportation System Plan (TSP) is a plan for one or more transportation facilities planned, developed, operated, and maintained in a coordinated manner to supply continuity of movement among modes, and within and between geographic and jurisdictional areas.
- Comprehensive Plan means a generalized, coordinated land use map and policy statement of the
  governing body of a local government that interrelates all functional and natural systems and
  activities relating to the use of lands, including but not limited to sewer and water systems,
  transportation systems, educational facilities, recreational facilities, and natural resources and air
  and water quality management programs.
- A Regional Transportation Plan (RTP) is a 20-year plan prepared by a Metropolitan Planning Organization (MPO) that identifies needed transportation projects and funding sources.
- A zoning amendment is a formal changing of the land use, which requires approval and adoption by the pertinent local government.
- A Goal Exception is a decision to exclude certain land from the requirements of one or more applicable statewide goals. (See our <u>list of Statewide Planning Goals</u>)

| Identified in adopted transportation system plan (TSP)               | Status | Expected completion date |
|--|--------|--------------------------|
| Identified in adopted local comprehensive plan                       | Status | Expected completion date |
| Identified in adopted  | Status | Expected                 |
| regional transportation plan (RTP)                                   |        | completion date          |
| Requires amendment to local zoning to change the use of the property | Status | Expected completion date |
| Goal exception (if required by state planning goals)                 | Status | Expected completion date |

| Identified in public or corporate planning document  | Status  |                                    |               | Expected completion date |
|--|---|------------------------------------|---------------|--------------------------|
| Any additional plan  | ning or land ι  | ıse efforts n                      | ot spec       | ified above              |
| Planing/land use effort  | Status  |                                    | Expected co   | mpletion date            |
|  |   |                                    |               |                          |
| 17. Planning/land use narrativ   | /e  |                                    | 4             |                          |
|  |   |                                    | R             |                          |
| complete your project. Describe<br>corporate planning document. It<br>pages that reference the project   | 1,000 character limit. Provide additional information about planning and land use actions needed to complete your project. Describe where the proposed project is consistent with or identified in a public or corporate planning document. Please upload the relevant planning document or attach only those specific pages that reference the project on the last page of this application. Examples: Design Review, Partition, Subdivision, Conditional Use, Zone Change, etc. |                                    |               |                          |
| Tip: to make the text box larger   | , click and drag the dia  | gonal lines under ti               | he scrollbar. |                          |
| 18. Project budget   |   |                                    |               |                          |
| As the Connect Oregon program is intended to support Oregon's economy, we would generally encourage grant recipients to contract out the work to the private sector. While grant recipients may need to perform some specialized work in-house, please confirm your plans with the Connect Oregon program office following grant award. Private sector recipients should review the sample grant agreement clarifying what is not allowed around "related parties." No additional Connect Oregon funds will be available; grant recipients who are awarded funds will be responsible for any additional project costs and will be held to completing the scope of work in their funding agreement. |   |                                    |               |                          |
| The Connect Oregon program its consultants/contractors/veprogram.  |   |                                    |               |                          |
| 18a. Budgeted amount: land   | acquisition   | 18b. Budgeted an body approvals (a |               |                          |
|  |   | acaj appioraio (                   | ~PP.1.0411011 | p. oparacionniosoj       |
| 18c. Budgeted amount: desig  | n/engineering   | 18d. Budgeted an contract administ |               | gn/engineering           |

| 18e. Budgeted amount: construction                            |   | 18f. Budgeted amount: construction contract administration   |  |
|---|---|--|--|
|   |   |  |  |
| 18g. Budgeted amount: miscellaneous                           |   |  |  |
|   |   |  |  |
| For any items that don't fit int                              | to previous categories                                  |  |  |
| <b>Subtotal</b><br>\$0.00                                     | Contingency   | Total project cost<br>\$0.00   |  |
| 19. Who was responsible fo                                    | or determining the pro                                  | ject budget and what is their level of expertise?  |  |
| construction project manage<br>Tip: to make the text box larg | r, etc.), and describe wh<br>ger, click and drag the di | get, their level of expertise (i.e. Engineer, certified at makes them qualified to determine the schedule.   |  |
| 20. Grant request/mato  | ning tunas require                                      | ement  |  |
|   | ate automatically. An ap                                | ne from question 18 above. The applicant match and plicant must provide at least 30% of the project's        |  |
|   | ng, the commitment of r                                 | vailable is used in scoring your application. Should a<br>matching funds shown in the application may not be |  |
| Total project cost  |   | Grant request  |  |
| \$0.00  |   |  |  |
| Applicant match (dollars) \$0.00                              | 7   | Applicant match (percent   |  |

# 21. Please identify each source of matching funds you will use for the project

Identify each source and amount of matching funds. Matching funds will be verified at least 60 days prior to the OTC's final action.

To qualify as match, funds must meet specific requirements as follow:

- The source of matching funds must be identified on the completed application.
- Project costs include the actual costs expended that are reasonable, necessary and directly related to the project and are considered capitalized to an asset that is part of the project.
- Project costs that were paid for by the applicant prior to the Agreement's effective date may be eligible to be used as match but are not eligible for reimbursement.
- The value of an item (e.g. land) may not be considered part of the match. For example, if an applicant has a parcel of land purchased several years ago, the applicant's original purchase price must be used, not its present value.
- Non-cash donations made on behalf of a project have a zero match value (e.g., land, labor, and equipment donated for a project are not of value for match).
- Oregon state highway funds may not be used as match.

| Source   | Amount Date Available  |
|--|--|
|  |  |
| <b>Economic Benefits</b>   |  |
| 22. How does the project reduce trans jobs and sources of labor? | sportation costs for Oregon businesses or improve access to  |
|  |  |
| improves access to labor for businesses.                         | ed, explain how the project reduces transportation costs or . Detail any specific businesses, the number of businesses, and e.g. time savings, provision of an alternate route, provides |
| Tip: to make the text box larger, click and                      | d drag the diagonal lines under the scrollbar.   |
| 23. What are the specific economic be                            | enefits to this state that will result from this project?  |
|  |  |

1,250 character limit. Describe the economic benefits to Oregon as a result of this project. This could include businesses staying in Oregon (retain long-term jobs) or locating/expanding in Oregon (add long-term jobs). Identified jobs should be a direct result of the project improvements. Do not include jobs that will be shifted from one location in Oregon to another within the state, indirect or induced job estimates

(multiplier effects), or (short-term) construction jobs. This may include:

- The approximate average annual wage of the long-term jobs created by the project.
- Businesses that will be able to stay in Oregon or locate/expand in Oregon as a direct result of the project.
- The amount of private investment that would be made if and only if the project is implemented.
- Letters of commitment detailing the number of long-term (non-construction) jobs or the amount of
  additional private investment the project would generate. Commitment letters from businesses or
  organizations must state their intention to operate in Oregon and their intentions regarding job
  creation and private investment plans over a specified period.

Limit the discussion of economic benefit to the project's impact on the state's ability to attract or retain business or industry.

Tip: to make the text box larger, click and drag the diagonal lines under the scrollbar.

| <ol> <li>Describe how the project provides a critical lit<br/>transportation system, and how it will measurably<br/>transportation system.</li> </ol> |   |
|---|---|
|   |   |
| created or an existing link improved.   | of transportation affected and whether a new link was                                 |
| Tip: to make the text box larger, click and drag the dis  | agonal lines under the scrollbar.   |
| 25. How does the project improve Oregon's trans  ☐ Increases system capacity  | portation system efficiency and/or utilization?<br>□ Reduces traffic or use conflicts |
| ☐ Relieves a bottleneck or congestion point   | ☐ Improves geometrics   |
| ☐ Completes one or more gaps in Oregon's transportation system  | ☐ Implements technology   |
| □ Removes an existing barrier  Explain:   | ☐ Other (Please explain below)  |

| 1 000 character limit. Evaloin how and site varifiable decumentation   |
|--|
| 1,000 character limit. Explain how and cite verifiable documentation.  |
| Increases in system capacity may include improvements that allow for the movement of more units of                                       |
| cargo, persons, or vehicles, through the transportation system or a specific portion thereof.  |
|  |
| Tip: to make the text box larger, click and drag the diagonal lines under the scrollbar.   |
| Explain:   |
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|  |
| 1,000 character limit. Explain how and cite verifiable documentation.  |
| The relief of a bottleneck or congestion point includes projects that improve the movement of cargo,                                     |
| persons, or vehicles across or through an area that is currently providing substandard service.  |
|  |
| Tip: to make the text box larger, click and drag the diagonal lines under the scrollbar.   |
| Explain:   |
|  |
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|  |
| 1,000 character limit. Explain how and cite verifiable documentation.  |
| For the summand of this application "aga" and a sum that last a sum is between two suis Constitutions                                    |
| For the purposes of this application, "gap" means an area that lacks service between two existing elements of the transportation system. |
| or the Tanoportation System.   |
| Tip: to make the text box larger, click and drag the diagonal lines under the scrollbar.   |

Explain:

| 1,000 character limit. Explain how and cite verifiable documentation.  |
|--|
| The removal of barriers to transportation may include improvements that eliminate legal or physical restrictions on movements of goods or persons.   |
| Tip: to make the text box larger, click and drag the diagonal lines under the scrollbar.   |
| Explain:   |
|  |
|  |
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|  |
|  |
| Explain how and cite verifiable documentation.   |
| The reduction of conflicts includes any removal or reductions of negative interactions among different   |
| elements of the transportation system. This includes conflicts between users within the same mode, or conflicts among modes. This also includes removal or reductions of negative interactions between the |
| transportation system and other social, economic or environmental systems (e.g. transportation/land use  |
| conflicts).  |
| 1,000 character limit.   Click and drag the right-hand corner to further expand the text box.  |
| Explain:   |
|  |
|  |
|  |
|  |
|  |
|  |
| 1,000 character limit. Explain how and cite verifiable documentation.  |

Geometrics improvements include those that specifically address geometric constraints or geometric design that inhibits access, safety or mobility.

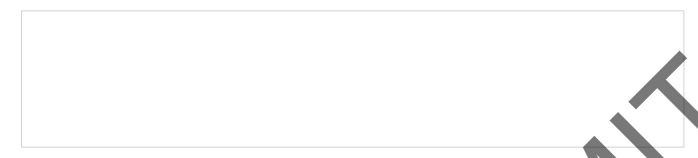
Tip: to make the text box larger, click and drag the diagonal lines under the scrollbar.

## Explain:

| 1,000 character limit. Explain how and cite verifiable of   | documentation.  |  |
|---|---|--|
| The implementation of technology includes computer or information exchange, or other equipment.   | software, signals or traffic controls, communications |  |
| Tip: to make the text box larger, click and drag the dia  | agonal lines under the scrollbar.                     |  |
| Explain:  |   |  |
|   |   |  |
|   |   |  |
|   |   |  |
|   |   |  |
|   |   |  |
| 1,000 character limit. Explain how the project improve  | es the transporation system efficiency or utilization |  |
| and cite verifiable documentation.  |   |  |
| Tip: to make the text box larger, click and drag the dia  | agonal lines under the scrollbar.                     |  |
| Additional Questions  | •   |  |
| 26. a) How is success measured for this project (in   | nclude methodology for calculation)?                  |  |
|   |   |  |
|   |   |  |
|   |   |  |
|   |   |  |
|   |   |  |
| 500 character limit. Explain how you arrived at your ca   |   |  |
| investment in your project will improve that measurement. Successful applicants will be required to report on the success of the project following completion of the project and prior to ODOT releasing withheld |   |  |
| retainage.  | 3   |  |
| Tip: to make the text box larger, click and drag the dia  | agonal lines under the scrollbar.                     |  |
| b) What is the existing measurement today?  | c) What is the anticipated measurement when           |  |
|   | the project is fully operational?                     |  |
| 200 character limit.  | 200 also ve ato v live it                             |  |
|   | 200 character limit.                                  |  |

| 27. Does the project improve as connection or add a new connection   |   | If yes, check all that apply.  ☐ The project creates a new connection  |  |
|--|---|--|--|
| oremployment center?<br>○ Yes ⊙ No   |   | ☐ The project improves an existing connection  |  |
| 28. This project improves or cre   | eates access to:  |  |  |
| ☐ Employment center  |   |  |  |
| ☐ This project provides access to 'Project Ready' by the Oregon Bu Development Department.   |   |  |  |
| For more information, refer to the Instructions.   | Application   |  |  |
| Name of the Industrial Center  | Name of the employme  | nt Name of the certified "Project  |  |
|  | center  | Ready" site  |  |
|  |   |  |  |
| improve safety?  O Yes  No  No  S  No  No | pecified timeframe.  Documentation or explanation ave occurred that this project sk or of a safety issue or haz haracters)  Tip: to make the text box large crollbar. | mber and type of incidents (fatal accident, image accident, crime, orother) within a n of the incident(s) or safety situation(s) that it is addressing or documentation of a high eard potentially occurring. (max 400 er, click and drag the diagonal lines under the |  |
| 30. Does the project serve one apply.  | or more of Oregon's State   | wide Business Clusters? Check all that   |  |
| ☐ Agriculture  | ☐ Softw   | /are   |  |
| ☐ Food Processing  | ☐ Athle   | tic & Outdoor  |  |
| ☐ Forestry and Wood Products   | ☐ Gree  | n Building and Development   |  |
| ☐ Nursery Products   | □ Elect   | ric Vehicles and Sustainable Transportation  |  |
| ☐ Tourism  | ☐ Ener  | gy Efficiency  |  |
| ☐ Aviation   | □ Envir   | onmental Technology and Services   |  |
| ☐ Manufacturing  | □ Solar   |  |  |

| ☐ Bioscience   | □ Wave Energy  |
|--|--|
| ☐ Education Services and Technology  | ☐ Wind Energy  |
| ☐ Semiconductors and Electronics Components  | ☐ Creative Industries  |
|  |  |
| For more information, refer to the Application Instru  | ctions.  |
| Provide detail on the Business Clusters served.  |  |
|  |  |
| 500 character limit. Tip: to make the text box larger,   | click and drag the diagonal lines under the scrollbar.   |
| 31. Does this project benefit the Oregon economolong-term jobs (beyond short-term construction Oregon?   | ny by generating a net increase in or retention of jobs) and/or increasing private investment in   |
| O Yes ⊙ No   |  |
| Untitled   |  |
|  | . Average annual wage of long-term (non-<br>onstruction) jobs created or retained:   |
|  |  |
| a Lietus to E businesses that y  | will verify in because of a planting or  |
| new private investment:  | will verify job creation/retention or  |
| Business Name Name of contact  | Contact  |
| person   | Person Phone   |
|  |  |
|  |  |
| d What is the increase by these businesses in (  | Oregon as a result of this project?  |
| d. What is the increase by these businesses in (   | Oregon as a result of this project?  |
| Commitment Letter Acknowledgement  |  |
| Commitment Letter Acknowledgement  ☐ Required for a yes answer. Commitment letters rapplication. These letters must be from businesses   | nust be uploaded in section 35 and submitted with or organizations stating their intention to operate in   |
| Commitment Letter Acknowledgement  ☐ Required for a yes answer. Commitment letters r application. These letters must be from businesses Oregon and detailing: the number of jobs created o | must be uploaded in section 35 and submitted with or organizations stating their intention to operate in retined over a specific period of time as a result of this  |
| Commitment Letter Acknowledgement  ☐ Required for a yes answer. Commitment letters rapplication. These letters must be from businesses   | must be uploaded in section 35 and submitted with or organizations stating their intention to operate in r retined over a specific period of time as a result of this estment that the entity wouldmake in Oregon over a |



32. Is the project located within 10 miles of a site Please explain for mining or processing aggregate that is allowed under ORS 215.213 (2)(d) or 215.283 (2)(b) on land that is zoned exlusive farm use? This is not common.

O Yes O No





### 33. Additional Considerations

Briefly describe any expected project benefits or impacts in the outcome areas below. The examples and questions listed below are intended to help identify benefits and impacts, but are not meant to be exhaustive. Consider each topic below and describe the expected project benefit and/or other impacts identified, along with considerations and conclusions made regarding how to improve possible benefits and reduce possible impacts. Include benefits or impacts the proposed project may have on related aspects of the Strategic Action Plan (SAP). As climate and equity are central themes of the SAP, responses to these items are required, even if the impacts are minimal.



500 character limit. Does the project improve economic and social well-being for Black, Indigenous, People of Color (BIPOC), low-income Oregonians, or others who have been marginalized, if so, how? What research or study has been done to identify equity benefits or impacts, and what were the results? Are benefits and other impacts distributed among local populations? What mitigations does the project include? Are there other creative solutions to be implemented that reduce impacts or improve benefits?

Tip: to make the text box larger, click and drag the diagonal lines under the scrollbar.

b) How does the project impact climate mitigation, adaptation and sustainability considerations?\*

| 500 character limit. Is the project anticipated to advance climate goals (e.g. reduce GHG emissions, enhance adaptation and system resilience, and/or improve system sustainability)? Are elements incorporated to help offset greenhouse gas emissions? What scope or design features are included that increase climate resiliency or system sustainability? Has a climate analysis been completed? If so, what are the results? Are benefits and other impacts distributed among local populations? Are there any mitigations included to reduce impacts to communities, including historically marginalized communities? Are there other creative solutions to be implemented that reduce impacts or improve benefits? |
|--|
| Tip: to make the text box larger, click and drag the diagonal lines under the scrollbar.   |
| 34. Maintenance and Operations   |
| What is the source/are the sources of funds for the continued maintenance and operation of the project for the useful life of the project?   |
|  |
| Tip: to make the text box larger, click and drag the diagonal lines under the scrollbar.   |
| What is the status of these funds?  ☐ Secured (available now)  |
| □ Budgeted (committed for future)  |
|  |
| Describe the steps remaining to commit maintenance and operations funding for the useful life of   |
| the project?   |
| Note: Applicant is responsible for maintaining and operating the improvement for 20 years following  |

completion of construction.

400 character limit. Tip: to make the text box larger, click and drag the diagonal lines under the scrollbar.

| O Yes O No   | Oregon grant awards:   |   |
|--|--|---|
| Which cycle(s)?  ☐ Connect Oregon I  | ☐ Connect Oregon Rural Airports  | What was the total award?   |
| ☐ Connect Oregon II  | ☐ Connect Oregon - Dedicated Projects  |   |
| ☐ Connect Oregon III   | ☐ Connect Oregon 8   |   |
| ☐ Connect Oregon IV  | ☐ Connect Oregon 9   |   |
| ☐ Connect Oregon V   | ☐ Connect Oregon Federal Grant Match   |   |
| ☐ Connect Oregon VI  |  |   |
| 35. Documentation  |  |   |
| Property Ownership, land lease/control   | Letters of support   | Secretary of State Business ID  |
| Site Plans, if available Plannin Docum   | ng/Permitting Commitment Le  | etters Miscellaneous  |
| 36. Authorizations an  | d Signatures   |   |
| project, has the legal authority to p<br>Oregon funds. I further certify that<br>no later than 60 days prior to the C<br>anticipated to be in September or   | at above-mentioned Applicant Organ<br>ledge matching funds, and has the le<br>matching funds are available or will b<br>regon Transportation Commission's<br>Jovember 2024. I understand that all<br>(where applicable), and payment will  | egal authority to apply for Connect<br>be available for the proposed project<br>final action on grant awards,<br>I State of Oregon rules for  |
| knowledge and that I have read the   | at all of the content of this application<br>s Sample Draft Agreement and will si<br>ith the agreement and program may   | ign the Agreement if selected. I  |
| condition of Connect Oregon progrates and assessments where appli ORGANIZATION, is to the best of taxes, fees and assessments. As a ORGANIZATION will remain current to comply with this rule may result Connect Oregon funding. I further | per Oregon Administrative Rule (Cam eligibility, applicants must be cur cable. Inasmuch, as an authorized rethe undersigned(s) knowledge, curred continuing requirement to remain elent on all Oregon state and local taxes in corrective action up to and includir understand that Connect Oregon fur as signed falsely or in error, or that M, fee or assessment obligation. | rent on all state and local taxes, epresentative, I declare, that MY ent on all Oregon state and local igible, I understand that MY s, fees and assessments and failure ng a determination of ineligibility for nds may be withdrawn should it be |

Signature of authorized representative

The Connect Oregon program is a reimbursement program. Grant recipients will be required to pay

# its consultants/contractors/vendors prior to seeking reimbursement from the Connect Oregon program.

#### Statute:

- (c)(A) "Transportation project" means a project or undertaking for rail, marine or aviation capital infrastructure, including bridges, or a project that facilitates the transportation of materials, animals or people.
- (B) A transportation project does not include costs associated with operating expenses.
- (3) In selecting transportation projects, the commission shall consider:
- (a) Whether a proposed transportation project reduces transportation costs for Oregon businesses or improves access to jobs and sources of labor;
- (b) Whether a proposed transportation project results in an economic benefit to this state;
- (c) Whether a proposed transportation project is a critical link connecting elements of Oregon's transportation system that will measurably improve utilization and efficiency of the system;
- (d) How much of the cost of a proposed transportation project can be borne by the applicant for the grant from any source other than the Connect Oregon Fund;
- (e) Whether a proposed transportation project is ready for construction;
- (f) Whether a proposed transportation project has a useful life expectancy that offers maximum benefit to the state: and
- (g) Whether a proposed transportation project is located near operations conducted for mining aggregate or processing aggregate as described in ORS 215.213 (Uses permitted in exclusive farm use zones in counties that adopted marginal lands system prior to 1993) (2)(d) or 215.283 (Uses permitted in exclusive farm use zones in nonmarginal lands counties) (2)(b).