

Research Stage 1 Problem Statement

Number 26-65 – "Development of New and Non-Destructive Techniques for Concrete Acceptance"

1. Concisely describe the **transportation issue** (including problems, improvements, or untested solutions) that Oregon needs to research.

28-day compressive strength tests of concrete cylinders or cube samples is widely used as the only method of concrete acceptance. However, this method of concrete acceptance has some drawbacks, including the amount of time needed for concrete to cure, the cost of these tests, the intrusive nature of the tests, and the reliability of these tests. Some recent technological developments show potential for alternatives methods of concrete acceptance using embedded sensors. Other DOTs across the country are starting to investigate application of non-destructive techniques for concrete acceptance given the benefits.

2. What final product or information needs to be produced to enable this research to be implemented?

If research is successful, concrete construction acceptance standards will need to be updated to incorporate the alternative methods proven to be suitable alternative as method of acceptance.

3. (Optional) Are there any individuals in Oregon who will be instrumental to the success of implementing any solution that is identified by this research? If so, please list them below.

Name	Title	Email	Phone
David Dobson	Structural Materials	david.dobson@odot.oregon.gov	971-900-7118
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	Coordinator		

4. Decision making lenses

Please complete the following three sections. Your answers to these questions will be applied on a programmatic basis to support agency decisions. Answering yes to the questions below is not required. Resolving a narrowly focused technical research problem may meet agency needs without answering yes to any of the following questions. The ODOT Research Section will seek a balanced portfolio some projects will answer yes to one of the three categories below (e.g. climate, equity, and/ or safety) and other projects in a different category.

We are looking for an overall program balance and no one project is expected to balance all categories. Generally, a research problem statement is expected to be able to answer yes with clear and verifiable information in only one of the three categories below, some projects may be able to answer yes in two or even three categories. Some projects (i.e. needs focused on specific elements of infrastructure design), may have no yes answers but may still be high value research need.

Climate

Oregon recognizes the climate crisis and makes systemic changes to reduce emissions caused by travel. Every mile driven in Oregon is powered by a clean source of fuel. We seek research that supports construction and maintenance operations are carbon neutral and investments in mobility that support travel by low and no emission modes. While every research project may not result in a reduction in emissions, transportation investments overall support emission reductions to achieve state goals. Oregon envisions a transportation system that is resilient in the face of seismic and climate events and impacts to the degradation of the natural environment are reduced. Our vision includes a transportation infrastructure is built in a way that avoids impacts on key habitat and results in better environmental conditions for wildlife and native vegetation. For definitions and details please review the equity vision, goals, and objectives of the <u>ODOT Strategic Action Plan</u> and <u>Oregon Transportation Plan</u>.

4f. Will addressing the **transportation issue** identified as a need in Question 1 develop, or validate methods for the estimation, measurement, or monitoring of transportation generated greenhouse gasses (GHG)?

□Yes ⊠No □Unsure

4g. If climate or GHG is not the focus of this **transportation issue** identified in this problem statement, will the research apply a GHG analysis to transportation infrastructure, planning, operations, maintenance, or materials?

□Yes ⊠No □Unsure

4h. Will the addressing the **transportation issue** include development or testing of construction practices, methods, or materials to establish potential reductions in greenhouse gas emissions?

⊠Yes □No □Unsure

4i. Will the solving the **transportation issue** in question 1 study or support the reduction of vehicle miles traveled and single occupancy vehicle travel or support transition to electric vehicles (or other types of zero emission vehicles) or low-carbon alternative fuels?

□Yes	⊠No	□Unsure
ill the solving the transp	ortation issue in question 1 lead to work th	at will support, measure
tor transportation water	m regiliance in regnance to expected alimet	o ovorto offosto or noti

4j. Will the solving the **transportation issue** in question 1 lead to work that will support, measure, monitor, transportation system resilience in response to expected climate events, effects, or natural disasters in general?

⊠Yes □No □Unsure

4k. Will the solving the **transportation issue** in question 1 lead to work that may result in better environmental conditions for wildlife and native vegetation ?

□Yes	⊠No	□Unsure

4l. If you answered yes to any of the climate questions above or can provide alternative details related to climate, please provide additional information:

Greater accuracy and reliability in concrete acceptance tests is a precursor to reliable, long-lasting concrete structures which can reduce future repair/retrofit costs, often requiring the use of additional cement.

Equity

Equity can have many dimensions and impacts relating to communities, and transportation. It is important that problem statement proposals clearly explain in what capacities are equity dimensions or impacts being examined within problem statements. It is a goal of the OTP to "Improve access to safe and affordable transportation for all, recognizing the unmet mobility needs of people who have been systemically excluded and underserved. Create an equitable and transparent engagement and communications decision-making structure that builds public trust". Proposed research may have the intent of studying elements of this goal or apply analysis to specific transportation topics to ensure the resulting research recommendations is consistent with our equity goals. For definitions and details please review the equity vision, goals, and objectives of the <u>ODOT Strategic Action Plan</u> and <u>Oregon Transportation Plan</u>.

4a Is the **transportation issue** identified as a need in Question 1 specifically focused on transportation equity?

□Yes	⊠No	□Unsure

4b If the **transportation issue** is not focused on transportation equity, will the primary topic be assessed for equity benefits or impacts within the research project?

□Yes	⊠No	□Unsure

4c Is the implementation of potential findings from this research likely to directly involve participation from an identified group that would benefit from an equitable process or outcome?

□Yes	⊠No	□Unsure

4d Is the intended final product or information expected to support ODOT's equity efforts (Including but not limited to supporting one of the equity related objectives of the <u>ODOT's Strategic Action Plan</u> or <u>Oregon Transportation Plan</u>)?

4e If you answered yes to any of the equity questions above or can provide alternative details related to equity, please provide additional information:

Safety

Research outcomes may include interventions and countermeasures to prevent or reduce the frequency of crashes or other causes of transportation-related injury or death; or may include measures to reduce severity of injury (including prevention of death) after a crash or other injurious event. For definitions and details please review the equity vision, goals, and objectives of the <u>ODOT Strategic Action Plan</u>, <u>Oregon Transportation Plan</u>.

4m. Will solving the **transportation issue** in question 1 support improving **safety culture** for either transportation workers or the traveling public?

⊠Yes □No □Unsure

4n. Will the solving the **transportation issue** support improving safety through **healthy and livable communities**?

□Yes

Unsure

40. Will solving the **transportation issue** support improving safety through using **best available technologies**?

⊠Yes	□No	□Unsure
4p. Will solving the transportat collaboration?	t ion issue support improving safety thro	ough communication and

□Yes	⊠No	□Unsure

4q. Will the solving the transportation issue support improving safety through investing strategically?

⊠Yes □No □Unsure

4r. If you answered yes to any of the safety questions above or can provide alternative details related to safety, please provide additional information:

This research project proposes to investigate the implementation of modern concrete acceptance techniques at ODOT. As the regulating agency for all state-owned infrastructure, the agency is well positioned to lead the implementation of modern technologies that by virtue of providing greater accuracy and reliability result in greater safety of state-owned infrastructure.

5. Other comments:

6. Corresponding Submitter's Contact Information:

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