

Research Stage 1 Problem Statement

Number 26-38 – "Effectiveness and Applicability of Technologies for E-Ticket Assessment and Delivery to Support Construction Project Management"

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

E-ticketing is a paperless process involving tracking, documenting, and sharing important information about construction materials. It can also be simply defined as an electronic version of a paper truck ticket. The use of e-ticketing started to become popular across several industries during the COVID-19 pandemic. E-ticketing for construction materials simply does the following:

- Interfaces with truck scale ticket data and digitally links it to the truck
- Monitors truck movements using GPS or time-based tracking
- Confirms delivery of loads to the project as proof of delivery
- Generates a daily summary of truck tickets and travel information

E-ticketing has various advantages, including eliminating handling and sorting paper tickets, easy corrections and data revisions, and faster data entry by eliminating the manual process. All those benefits make the e-ticketing an opportunity to make the process more efficient, less costly, and less time-consuming.

Despite all those major advantages, there are major issues related to the implementation of e-ticketing in Oregon. On-site e-ticketing for tracking material delivery for Asphalt Concrete Pavement (ACP) materials, Portland Cement Concrete (PCC), and aggregates is problematic in remote areas due to the absence of cellphone data service coverage. Other DOTs in the country have proposed satellite-based internet services, cell signal boosters, or alternative touch-free technologies, including QR codes and others, to ensure that ticket data is available at the time of delivery for tracking and yield checks on the grade. However, the applicability of those technologies to the plants and processes in Oregon is still not known. The future implementation of e-ticketing integration in AASHTOWare® makes the timing of proposing this project particularly relevant so that the tested technology can be evaluated as e-ticketing and AASHTOWare become requirements for tracking material deliveries (starting with ACP) on ODOT contracts.

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

This research study will test the effectiveness and applicability of several technologies and methods (at the plant and construction site level) to determine the most effective process for e-ticket assessment and delivery. The study will provide the following products:

- The most suitable e-ticket delivery methods and technologies for different regions in Oregon.
- The most cost-effective processes for a seamless implementation of selected delivery methods.
- A document detailing the effectiveness of truck movement tracking by a GPS or time-based process.
- The effectiveness of using the cell phone's GPS to eliminate the need for special (and costly) GPS installations for trucks.
- A detailed process for the automated entry of e-tickets into the new AASHTOWare platform.
- Recommended updates to ODOT's specifications and processes.

- A comprehensive research report with a literature review, all research components and results, and major conclusions and research products.
- **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
Mike Stennett	Sr. Quality	Michael.J.STENNETT@odot.oregon.gov	(503) 318-9881
	Assurance Engineer		

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 ODOT Strategic Action Plan and Oregon Transportation Plan.

goals, and objectives of the ODOT Strategic Action Plan and Oregon Transportation Plan.						
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				

· ·	sportation issue include development s to establish potential reductions in gr	J
□Yes	⊠No	□Unsure
•	tation issue in question 1 study or supprehicle travel or support transition to elearbon alternative fuels?	
□Yes	⊠No	□Unsure
•	tation issue in question 1 lead to work resilience in response to expected clim	• •
□Yes	⊠No	□Unsure
4k. Will the solving the transpor environmental conditions for wi	tation issue in question 1 lead to work ldlife and native vegetation?	that may result in better
□Yes	⊠No	□Unsure
4l. If you answered yes to any of climate, please provide addition	the climate questions above or can pronal information:	ovide alternative details related to
important that problem statemed impacts being examined within and affordable transportation for systemically excluded and unded communications decision-making intent of studying elements of the resulting research recommendations.	ns and impacts relating to communitie ent proposals clearly explain in what ca problem statements. It is a goal of the or all, recognizing the unmet mobility nearserved. Create an equitable and transing structure that builds public trust". Phis goal or apply analysis to specific transitions is consistent with our equity goal goals, and objectives of the ODOT Strain	opacities are equity dimensions or OTP to "Improve access to safe eeds of people who have been sparent engagement and Proposed research may have the nsportation topics to ensure the ls. For definitions and details
4a Is the transportation issue id equity?	dentified as a need in Question 1 speci	fically focused on transportation
□Yes	⊠No	□Unsure
4b If the transportation issue is for equity benefits or impacts wi	s not focused on transportation equity, thin the research project?	will the primary topic be assessed
□Yes	⊠No	□Unsure
	ential findings from this research likely ould benefit from an equitable process o	· · · ·
□Yes	⊠No	□Unsure

not limited to s	•	n expected to support ODOT's equity et ated objectives of the <u>ODOT's Strategic</u>	,		
□Ye	es	⊠No	□Unsure		
	ered yes to any of the equity que provide additional information:	estions above or can provide alternativ	e details related to		
of crashes or o severity of inju details please	other causes of transportation-re ry (including prevention of deat	s and countermeasures to prevent or re elated injury or death; or may include n h) after a crash or other injurious event and objectives of the <u>ODOT Strategic A</u> Transportation Plan.	neasures to reduce . For definitions and		
4m. Will solving the transportation issue in question 1 support improving safety culture for either transportation workers or the traveling public?					
□Y€	es	⊠No	□Unsure		
4n. Will the solving the transportation issue support improving safety through healthy and livable communities ?					
□Y€	es	⊠No	□Unsure		
4o. Will solving the transportation issue support improving safety through using best available technologies ?					
□Ye	es	⊠No	□Unsure		
4p. Will solving the transportation issue support improving safety through communication and collaboration ?					
□Y€	es	⊠No	□Unsure		
4q. Will the sol	lving the transportation issue s	support improving safety through inves	ting strategically?		
□Y€	es	⊠No	□Unsure		
-	ered yes to any of the safety que provide additional information:	estions above or can provide alternative	e details related to		
5. Other comm	ments:				
6. Correspond	ing Submitter's Contact Informa	ation:			
Name:	Erdem Coleri				
Title:	Associate Professor				
Affiliation:	Oregon State University				
Telephone:	(541) 737-0944				
Email:	erdem.coleri@oregonstate.edu				

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