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| **UTC Project Information** | |
| Project Title | An In-Depth Study to Categorize Pacific Northwest Highway Project Types as a Way to Enhance Future Investigative Study on Contract Administration Practices and Performance |
| University | Washington State University |
| Principal Investigator | George Okere |
| PI Contact Information | george.okere@sdc.wsu.edu |
| Funding Source(s) and Amounts Provided (by each agency or organization) | University of Washington PacTrans $40,000  Washington State University $40,000 |
| Total Project Cost | $80,000 |
| Agency ID or Contract Number | 69A3551747110 |
| Start and End Dates | August 16, 2017 – August 15, 2019 |
| Brief Description of Research Project | The objective of this research is to develop a classification system for project types using data from Pacific Northwest DOTs on projects that are completed, active and awaiting execution. The classification system will be based on several dimensions such as type of system, geographical location, controlling scope of work, level of complexity, contractual constraint, project delivery method, and other set parameters. Such standardization could improve validity of research findings, and deeply enhance research and practice on highway projects within the Pacific Northwest and the entire U.S. |
| Describe Implementation of Research Outcomes (or why not implemented)  Place Any Photos Here |  |
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| Impacts/Benefits of Implementation (actual, or anticipated) |  |
| Web Links   * Reports * Project Website |  |