2025 Solicitation of Project Ideas and Problem Statements

SECTION I.

- 1. Name
- 2. Email
- 3. Phone
- 4. Title
- 5. Organization
- 6. Website
- 7. Submission Date

SECTION II.

- 1. Are you a member of ACI?
- 2. Are you an ACI Committee Officer submitting on behalf of an ACI Technical Committee?
- 3. List the ACI Committee(s) number and name.
- 4. Was this topic developed by the committee consensus process?
- 5. Is this topic a top priority for the committee?
- 6. Does this project affect any ACI Technical Committees?
- 7. List the ACI Committee(s) number and name.
- 8. Are you a member of ACI's Technical Advisory Committee (TAC)?
- 9. Has TAC discussed this need? Is the work urgent? Please provide some details below. You may indicate that this is "unknown" at this point.
- 10. Are you an ACI Staff member?
- 11. Is there an ACI Technical Committee that could advise or manage the project?

 Again, it is ok if this is unknown at this point.
- 12. Will this project directly impact an ACI Standard (Code or Specification)?
- 13. Which ACI documents will be impacted by this project? (select all that apply)

Code

Specification

Guideline or Report

None of the Above

- 14. If this project will impact a Code or Specification, indicate the deadline for submission to a code body.
- 15. If you entered a deadline for this project, please briefly explain why.

SECTION III.

- 1. Enter a concise title that summarizes your project idea or research need statement.
- 2. Describe the objective(s).
- 3. What is the justification for the project or research need?

2025 Solicitation of Project Ideas and Problem Statements

- 4. Is this work time sensitive?
- 5. Enter the deadline.
- 6. Briefly describe any related prior work or research.
- 7. If known, broadly outline your idea.
- 8. Who are the project stakeholders?
- 9. If known, enter an approximate duration of the project. (months, years, etc.)
- 10. If known, enter an approximate cost.
- 11. Are there potential co-sponsors or co-funders? If yes, who are they and what role(s) are anticipated?