Limit the response to **five** pages. See the formatting recommendations in Part III, Section A.

The Pre-Application Abstract Project Summary must describe the proposed project and respond to each sub-criterion below.

**Project Summary**

1. The proposed project accelerates successful commercial deployment of innovative technologies and/or business models for the vehicle application principally designated by the Applicant.
2. The proposed project is innovative and provides competitive advantages over conventional hydrogen refueling solutions for an identified use case and vehicle type.
3. The proposed project will lead to a successful and economically viable hydrogen refueling solution that addresses a key market(s). Evidence and underlying assumptions are explained.

**Project Readiness and Implementation Schedule**

1. The proposed project is technically feasible with a plan to address critical factors and risks to project success.
2. The qualifications, experience, capabilities, and credentials of the key team members are suitable to the tasks described in the Pre-Application Abstract Project Summary and will lead to the successful completion of the project.
3. The proposed project has an aggressive but achievable schedule for completing all tasks necessary.

**Project Benefits and Cost Effectiveness**

1. Using documented and reasonable assumptions, the proposed project results in quantifiable improvements, including at least one of the target metrics described in Section I.C (flow rate, hydrogen delivery and refueling costs, reliability, and efficiency of hydrogen condition, distribution, and storage).
2. The proposed project’s benefits (including, but not limited to: emission reductions, benefits to disadvantaged communities and priority populations, job creation, and other co-benefits) are quantified and documented.
3. The proposed project results in a high benefit-cost score defined as the ratio of grams of CO2 equivalent reduction per dollar of CEC investment.
4. The proposed project’s match funding commitments, if included, are documented, verifiable, and will support the successful completion of the project.