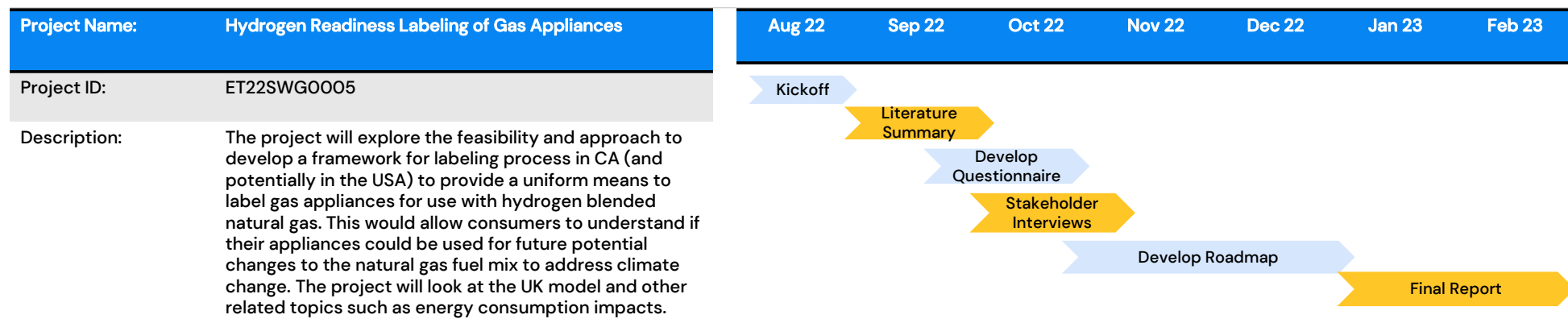


Project Summary



Expected Outcomes	Business Case	Policy Alignment
1. Propose a process that has input from multiple stakeholders that outlines those steps and considerations that would be required to implement a hydrogen labeling program.	Hydrogen blends will be added to the natural gas networks in a few years at low levels. The levels are expected to increase as hydrogen becomes readily available, and the implications of doing so are fully understood. Currently, there are no means for customers to understand the implication of this transformation. Labeling would indicate the future potential impact of the fuel supply transformation for the equipment's functionality, and potential impacts on energy consumption. Labeling will allow customers to make educated decisions based on cost and future energy efficient equipment with natural gas-hydrogen blends.	<ul style="list-style-type: none"> California Long Term EE Strategic Plan SB 1477 (Building Decarbonization)

#	Risk/Issue Description	Status	Owner	Due Date
001	Gathering feedback and information from appropriate stakeholders to develop recommendations	Active	Anoushka Cholakath	Oct 22