

Project Summary

		May 22	Jun 22	Jul 22	Aug 22	Sep 22	Oct 22	Nov 22	Dec 22
Project Name:	Research and Analyze Commercial Foodservice Technologies								
Project ID:	ET22SWG0003								
Description:	Research technology adoption trends of commercial food service (CFS) equipment, market adoption barriers, and performance data of installed EE equipment. The goal is to provide recommendations to increase adoption and recommend technologies for further field testing. This project will examine equipment that uses hot water including convection ovens, steamers, fryers, combination ovens, conveyor ovens, griddles, conveyor broilers, rack ovens, steam tables and dishwashers.								

Expected Outcomes	Business Case	Policy Alignment
<ol style="list-style-type: none"> Identification of specific barriers impacting adoption of CFS equipment and additional data/information required to inform strategies on how to overcome the barriers specific to technologies selected for further research. Recommendations for further study and/or potential projects/pilots in CFS. 	<p>Food service represents the third highest end-use for natural gas savings potential in California. The achievable incremental potential is estimated to be less than 5% of the economic potential. Since economic potential represents the savings that meet cost-effectiveness threshold, it is important to understand the factors that keep the achievable potential low. This project will help the GET program identify the optimal approaches to overcome underlying barriers to increase adoption of EE CFS measures.</p>	<ul style="list-style-type: none"> SB 350 Clean Energy and Pollution Reduction California Long Term EE Strategic Plan AB 802 Building Benchmarking AB 32 (Global Warming Solutions Act) SB 1477 (Building Decarbonization)

#	Risk/Issue Description	Status	Owner	Due Date
001	Availability of data collected as part of a previous ET study on steam tables	Open	Project Manager	Jul 22
002	Customer willingness to participate in market study and provide experience with equipment	Open	Project Manager	Nov 22

