



Water Efficiency Research Committee Projects - 2009

Project No. 2

Project Name: Ice Cream Soft Serve Machines – Water Use and Savings

Description:

Refrigerated ice-cream soft-serve machines are a food service industry product that requiring an energy and water efficiency field study to provide that industry and water utilities with data on which machines are the most cost-effective to operate. Further, these products have been or are being considered for inclusion in Federal programs such as Energy Star and Water Sense. Without accurate operating data, performance thresholds cannot be developed.

Type of Research: Field and literature

Expected Term to Complete the Research: Approximately 9 months

Estimated Cost Threshold: Small

Current Status: Unfunded, work yet to commence