Center: OK

Student: Devarshi Tharwala

Date: 05/24/2020

Recommended (TOTAL)		
Number of Assessments		17
Number of Assessments Reported		17
Number of Assessment Days		17
Number of Assessment Days Reported		17
Recommended Waste Savings (\$)		\$59,769
Recommended Productivity Savings (\$)		\$433,150
Passan and ad France Carriage		
Recommended Energy Savings	0.014	Ć107.124
Elec Demand (kW/mo-yr)	9,814	\$107,134
Electricity Fees	0.020.240	\$42,699
Consumption = Site (kWh)	9,838,210	\$450,827
	MMBTU	
Elec Consumption = Source	100,843	
Natural Gas	28,123	\$132,051
LPG		
Fuel Oil #1		
Fuel Oil #2		
Fuel Oil #4		
Fuel Oil #6		
Coal		
Wood		
Paper		
Other Gas	2,895	\$31,960
Other Energy		
DIRECT ENERGY TOTAL	131,861	\$764,671
WASTE/PROD TOTAL		\$492,919
GRAND TOTAL	131,861	\$1,257,590

Implemented (TOTAL)		
Number of Assessments		17
Number of Assessments Reported		17
Number of Assessment Days		17
Number of Assessment Days Reported		17
Implemented Waste Savings (\$)		\$10,817
Implemented Productivity Savings (\$)		-\$1,750
Implemented Energy Savings		
Elec Demand (kW/mo-yr)	4,866	\$53,475
Electricity Fees		\$4,905
Consumption = Site (kWh)	5,026,091	\$203,440
	MMBTU	
Elec Consumption = Source	51,518	
Natural Gas	3,444	\$15,620
LPG		
Fuel Oil #1		
Fuel Oil #2		
Fuel Oil #4		
Fuel Oil #6		
Coal		
Wood		
Paper		
Other Gas		
Other Energy		
DIRECT ENERGY TOTAL	54,962	\$277,440
WASTE/PROD TOTAL	3-,502	\$9,067
GRAND TOTAL	54,962	\$286,507
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