



2010 Feasibility Form

Shift & Save®

Site Information

- New
 Retrofit
 Ice Bear
 SCWS
 IMIOC

Site Name	
Customer Contact Name	Est. kW Shift
Customer Contact Phone	Total Eligible Rebate
Customer Contact E-Mail	ROI Summary

Climate Zone: To look up your climate zone visit:
www.energy.ca.gov/maps/climate_zone_map.html

- 1 2 3 4 5 6
 7 8 9 10 11 12
 13 14 15 16

Service Address			
Street Number	Street Name	Unit No.	Street Suffix
City	State	Zip Code	Zip Code Extension
PG&E Service Agreement No.	PG&E Rate		

Feasibility Author		
Contact Name	Contact Phone	Contact E-Mail

Engineer of Record		
Engineer Name	Engineer Phone	Engineer E-Mail
Engineer Address	Engineer Registration No.	



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Site Information

(Use this page for Ice Bear information only)

Page 2 of _____

Site Name						
Building				Meter Badge No.		
ISAC Unit						
Manufacturer		Model No.		Serial No.		
Contact Name		Max On Peak Demand (kW)		Capacity (Tons)		
Existing Evaporator						
Manufacturer		Model No.		Serial No.		
Install Year				Capacity (Tons)		
Existing Condensor						
Manufacturer		Model No.		Serial No.		
Install Year		Max On Peak Demand (kW)		Capacity (Tons)		Line Requirements (VAC)
Air Handling Unit						
Manufacturer		Model No.		Serial No.		
Install Year		Max On Peak Demand (kW)		Capacity (CFM)		Line Requirements (VAC)
Controls						
Manufacturer		Model No.				
Thermostat Type		Stages				
<input type="checkbox"/> ELSE <input type="checkbox"/> ELNF <input type="checkbox"/> MECH						
Operating						
Months of Operation During Peak Season						
<input type="checkbox"/> May	<input type="checkbox"/> June	<input type="checkbox"/> July	<input type="checkbox"/> August	<input type="checkbox"/> September	<input type="checkbox"/> October	
Days of the Week Operation - Occupancy?						
Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
Start: _____	Start: _____	Start: _____	Start: _____	Start: _____	Start: _____	Start: _____
Stop: _____	Stop: _____	Stop: _____	Stop: _____	Stop: _____	Stop: _____	Stop: _____

Feasibility Study Requirements:

This Feasibility Checklist is intended to provide estimated project load shift opportunity and determine project feasibility for conformance with program requirements. All Projects shall submit a full Project Feasibility Study complete with Engineering and Financial Analysis along with the Project Application for Reservation of Incentive Funds. Feasibility Studies shall conform to the requirements listed below. For more information, contact the Cypress Shift & Save Program Office at the contact listed below. Studies shall be reviewed by a professional Mechanical Engineer, licensed and registered in the State of California. In addition, Studies need to be complete, professional reports with an Executive Summary, a Project Summary Sheet, and sequentially numbered pages and appendices in MS Word or Acrobat PDF electronic format.

CUSTOMER SERVICE CENTER

380 N. San Jacinto St. | Suite 202 | Hemet, CA 92545

Voice 1.877.811.8700 | Fax 1.877.811.5177

support@cyp-res.com





Site Information

(Use this page for **SCWC** or **IMIOC** technology)

Page 3 of _____

Site Name	
Building	Meter Badge No.

Project Description

Provide a project description and design intent summary:

Operating

Months of Operation During Peak Season

May
 June
 July
 August
 September
 October

Days of the Week Operation - Occupancy?						
Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
Start: _____	Start: _____	Start: _____	Start: _____	Start: _____	Start: _____	Start: _____
Stop: _____	Stop: _____	Stop: _____	Stop: _____	Stop: _____	Stop: _____	Stop: _____

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CYPRESS LTD

For PGE Customers

2010
Feasibility Form

Shift & Save®

FILLING OUT FORMS FOR MULTIPLE LOCATIONS:

If you are a customer with multiple site locations, please be sure to fill out a separate form for each location. Please rename each form's file name with the name of the location or an abbreviated version if you are sending each PDF back by E-mail.

For example: **cyp_shiftsave_pge020608.pdf** can become **pge_cityctr.pdf**
Here, *City Center* is the name of the project.

Once completed please send the files back to **support@cyp-res.com** or print and fax back to: **1.877.811.5177**

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