Swimming Pool Circulation System Energy Audit Form

Submittal Instructions:  FAX to (626) 633-9953   Include the following:
1) This sheet.  2) Invoice for pump installation.  3) Photos of important things
Company Name:_________________________________________________________________________

Technician Name (that did the install):_________________________________________________________________________

Property Data:  □ Single  □ Combo  □ Water Feature  Pool Gallons:___________________________
Date of Install: ___________________________________________  Electric Utility: _______________________

Utility Rebate Tracking Number:_______________________________________________________________
Customer Street Number & Name: ____________________________________________________________ zip:________

□ Check this box if pool circulation pump also operates a functioning *Pool Solar Heating System.

Pre-Install Data:
□ Single speed  □ Two speed  HP: ________  SF: __________
□ Variable  Make/Model: ____________________________
□ Circ is also Jet Pump  □ Circ is also WF pump  □ Suction cleaner?  □ Booster cleaner Pump?  □ Heater?

HIGH SPEED/SINGLE SPEED: GPM:_____________  LOW SPEED GPM:_____________
Summer Hours per Day HIGH SPEED/SINGLE SPEED: _______________  Watts: ______________
Summer Hours per Day LOW SPEED:____________________  Watts: ____________________

Existing Filter Size: ___________________________  □ DE □ Cartridge □ Sand

New Filter Data:  Filter Size: ____________________  □ DE □ Cart □ Sand

If Heater does not operate: □ heater plumbing bypassed for VS install

* This form is mandatory for pool solar heating systems
VS Install Data: PUMP PASSWORD: __________________________

Pump Model: __________________________ Control System name: __________________________

Schedule 1
Start time: _____________  End Time: _____________ RPM: _____________ Watts: __________

Schedule 2
Start time: _____________  End Time: _____________ RPM: _____________ Watts: __________

Schedule 3
Start time: _____________  End Time: _____________ RPM: _____________ Watts: __________

Schedule 4
Start time: _____________  End Time: _____________ RPM: _____________ Watts: __________

Schedule 5
Start time: _____________  End Time: _____________ RPM: _____________ Watts: __________

How did you determine the GPM during this install? Check all that apply

Flow Curve _____ or Flow Meter: Digital_____ check-valve style_____ Pitot Tube (Blue-White) style_____