



Home Energy Assistance Link – Healing the Earth Begins at Home IW H.E.A.L. Cash Incentives for Existing Residential Dwellings

The City of Indian Wells is currently offering a resource efficient incentive program for homeowners on a first-come, first-served basis and is effective through July 1, 2010. Incentives are available for Indian Wells residents for qualified products. The program is designed to empower the community to save money and energy by reducing energy consumption and peak demand within the City within five years through education, added financial incentives, new technologies and services, and a variety of City-wide efforts to heighten awareness and participation by Indian Wells residents. It was further designed to help homeowners overcome obstacles to their investment in energy/water efficiency and as a result in lowering their monthly utility costs through the replacement of products with new, more energy/water efficient units.

Indian Wells residents can take advantage of thousands of dollars in cash incentives by replacing old air conditioning, heating, lighting, refrigeration, and pool pumping equipment with new, more energy efficient models. Purchase and install qualifying product(s) between July 1, 2009 and June 30, 2010. Please be aware, these purchase dates will end earlier if funds are depleted. Qualifying products must be installed prior to submitting for an incentive. Incentives are available to Indian Wells residents only.

Incentives for qualifying products may be modified or terminated without prior notice. In the event that incentive amounts change, the purchase date/permit date will be used to determine product eligibility. Funds are limited. Applications for incentive must be received by the City within 90 days from purchase/permit date. (Purchase date is used for all items not requiring a permit as specified in this application.)

Proof of Purchase must include the following information:

- Retailer/Contractor name, business address and phone
- Itemized description of each product, including manufacturer, product make and model number(s), and other identifying information
- Purchase price per product, payment terms, or "Paid in Full" notation with date
- Product installation date, unless self-installed

(Specifications for qualified products may be found on the following pages. The city will require a no-fee building permit for all items permanently affixed to the property. (Extended warranties are not eligible for incentive payment.)

Check with the product manufacturers and utility providers as well as the State of California for additional financial incentives. (<http://www.flexyourpower.org>), (<http://www.energystar.gov/>), (<http://www.sce.com/>), (<http://www.socalgas.com>), (<http://www.iid.com>), (<http://www.cee1.org>)



APPLICATION (Please Print)

Complete the application form, read and sign and return the form along with a copy of the receipt or proof of purchase, including make and model numbers of units purchased to:

**City of Indian Wells,
HEAL Incentive Program
44950 Eldorado Drive,
Indian Wells, CA 92210**

- Incomplete applications cannot be processed, Proof of Purchase must be submitted with application
- Keep a copy of your completed forms with required documentation for your records
- An incentive check will generally be mailed within 5 weeks unless (a) your application is incomplete or (b) funds are depleted or (c) permitting/inspection is incomplete.

Resident Name:		Email:
Installation Address/Service Location:		
Property Owner (if different than "Resident"):		Phone:
Mailing Address, City & Zip:		
Date of Purchase:		Amount of Purchase:
Place of Purchase/Contractor:		
Item Purchased:	Manufacturer:	Model #:
Item Replaced:	Make/Model:	Size/Capacity/Age:

I have installed a qualifying product and understand the energy-efficiency level of the qualifying product determines the incentive amount. The incentive amount may not exceed the purchase price. I agree that the selection of qualifying product, selection of manufacturer, dealer, supplier and/or installer, and purchase, installation and ownership/maintenance of the qualifying product referenced in this Application are my sole responsibility. I am responsible for meeting all Indian Wells requirements, property owner and/or homeowner's association requirements (if any) in my area regarding local conditions, restrictions, codes, ordinances, rules, and regulations concerning this installation. If a tenant, I am responsible for obtaining the property owner's permission to install the product for which I am applying for an incentive. My signature on this application indicates that I have obtained this permission. I certify that the information I have provided is true and correct and the product and or equipment for which I am requesting an incentive meets the requirements in this application. I understand the City of Indian Wells reserves the right to inspect and approve the installation for conformity to current building code requirements prior to payment of the incentive.

Resident Signature	Name (Please Print)	Date

IW H.E.A.L. Eligible Product(s)

Read specifications prior to purchasing products (see www.energystar.gov/products for qualifying products where applicable)

<p>Energy Star® qualified Clothes Washers</p> <p>INCENTIVE: \$100</p>	<ul style="list-style-type: none"> • Qualifying clothes washers must have a Modified Energy Factor (MEF)* of 1.72 or greater and a Water Factor (WF)** of 8.0 or lower. Not all Energy Star labeled clothes washers qualify for this rebate. Rebate is limited to one per individual residence. • Make and model number must be included with a copy of your receipt. • Modified Energy Factor (MEF) measures energy consumption of the total laundry cycle (washing and drying). It indicates how many cubic feet of laundry can be washed and dried with one kWh of electricity; the higher the number, the greater the efficiency. • **Water Factor (WF) represents the number of gallons of water needed for each cubic foot of laundry. The lower number indicates lower consumption and more efficient use of water
<p>Energy Star® qualified Dishwashers</p> <p>INCENTIVE: \$75</p>	<ul style="list-style-type: none"> • Must have Energy Factor (EF) > .65. • (List of qualifying products available at www.energystar.gov/products) • Please note that not all Energy Star models will qualify for a rebate. Qualified dishwashers must have an Energy Factor (EF) of .65 or greater and are limited to one per individual residence. • Make and model number must be included with a copy of your receipt.
<p>Energy Star® qualified Refrigerators/Freezers</p> <p>INCENTIVE: \$200</p>	<ul style="list-style-type: none"> • Must be a minimum of 18 cubic feet • Qualifying product must have current Energy Star rating, (list available at www.energystar.gov/products). • Get money back, when you let SCE pick up your old, working refrigerator or freezer for free. List of qualifying products for additional rebates www.sce.com or www.iid.com
<p>Energy Star® qualified High-Efficiency Natural Gas Storage Water Heaters*</p> <p>INCENTIVE: \$30</p>	<ul style="list-style-type: none"> • Must have Energy Factor (EF) ≥ 62, FHR, ≥ 67 gallons/hr, nominal input of 75,000 BTU/hr or less and a rated storage volume from 30-100 gallons • Qualifying product must have current Energy Star rating, (list available at www.energystar.gov/products)
<p>Energy Star® qualified Gas Condensing Water Heaters*</p> <p>INCENTIVE: \$115</p>	<ul style="list-style-type: none"> • Must have Energy Factor (EF) ≥ .08, FHR ≥ 67 gallons/hr, nominal input of 75,000 BTU/hr or less and a rated storage volume from 30-100 gallons • Qualifying product must have current Energy Star rating, (list available at www.energystar.gov/products)
<p>Energy Star® qualified Heat Pump Water Heaters*</p> <p>INCENTIVE: \$290</p>	<ul style="list-style-type: none"> • Must have Energy Factor (EF) ≥ 2.0, FHR ≥ 50 gallons/hr, maximum current rating of 24 amperes, voltage no greater than 250 volts, and a transfer of thermal energy from one temperature to a higher temperature level for the purpose of heating water. Unit must have “integrated” or “drop-in” configuration. • Qualifying product must have current Energy Star rating, (list available at www.energystar.gov/products)
<p>Energy Star® qualified Whole-Home Gas Tankless Water Heaters*</p> <p>INCENTIVE: \$115</p>	<ul style="list-style-type: none"> • Must have Energy Factor (EF) ≥ 0.82, GPM ≥ 2.5 OVER A 77°F rise, a nominal input of over 50,000 BTU/hour up to 200,000 BTU/hour and a rated storage volume of 2 gallons or less • Qualifying product must have current Energy Star rating, (list available at www.energystar.gov/products)
<p>Energy Star® qualified Solar Water Heaters*</p> <p>INCENTIVE: \$220</p>	<ul style="list-style-type: none"> • Must have Solar Fraction (SF) ≥ 0.5, • Qualifying product must have current Energy Star rating, (list available at www.energystar.gov/products)

<p>Shade Covers and Awnings (*if powered)</p> <p>INCENTIVE: \$20/Linear foot of window, not linear foot of awnings, not to exceed \$1,000</p>	<ul style="list-style-type: none"> Shade covers/awnings prevent sunlight from entering the home's conditioned space. North facing windows do not qualify. Cannot apply for both awnings and window film on the same window. Shade covers and awnings must have a solid opaque roof deck. Trellis style shade covers do not qualify. Your invoice must specify the length of each window. 		
<p>Window Film</p> <p>INCENTIVE: \$.75/sq. ft. of window, not to exceed \$1,000</p>	<ul style="list-style-type: none"> Single Pane Clear or Dual Pane Clear glass only North facing windows do not qualify. Cannot apply for both awnings and window film on the same window Film must have a minimum 5-year manufacturer's warranty Must have either a solar heat gain coefficient (SHGC) < 0.39 and be applied to clear, single or dual pane glass, or film can have an SHGC <.047 and visible transmittance/solar heat gain coefficient (VT/SHGC) ratio > 1.3 If homeowner installed you must provide the following for incentive payment: <ul style="list-style-type: none"> Copy of receipts for materials, dimensions of each window, specification sheet that came with window film, evidence that the window film meets the requirements, and solar heat gain coefficient, if available 		
<p>Energy Star® qualified Dual Pane Windows*</p> <p>INCENTIVE: \$2/sq. ft. of window</p>	<ul style="list-style-type: none"> Qualifying product must have current Energy Star rating, (list available at www.energystar.gov/products). Must have NFRC certified performance ratings of: U-Factor: 0.40 or less and SHGC: 0.40 or less Must be Low E-glass, wood, vinyl, fiberglass or composite frame material, gas fill of Argon, Krypton or other inert gas 		
<p>Energy Star® qualified Ductless Mini Split Air Conditioners*</p> <p>INCENTIVE: \$200.00</p>	<ul style="list-style-type: none"> Must be ≥ 14.5 SEER, ≥ 12 EER Qualifying product must have current Energy Star rating <ul style="list-style-type: none"> Go to http://ari.org/Content/FederalTaxCredits_896.aspx Scroll down page to chart, for the "Residential Central AC" row Click the link in the right hand column to "Find Qualifying Equipment" "ARI Type" = select "RCU-A-CB-O" for ductless air conditioners "Minimum SEER", enter 14.5 "Minimum EER", enter 12 Click "Search" 		
<p>Central Air Conditioning*</p> <p>3-Tier Incentive Schedule based on efficiency rating of 2-5 ton units</p>	<ul style="list-style-type: none"> Coil and Condenser Model Numbers must be referenced on invoice AHRI Certified Reference Number must be referenced on Invoice (www.ceehvadirectory.org) NOTE: A super high performance unit having a minimum SEER 17 (2-speed compressor) or EER 14 will yield the greatest energy savings. NOTE: If you are installing a new central natural gas furnace at the same time, the model you choose may increase the efficiency of a split central air conditioner system 		
<p>Incentives paid per TON</p>	<p>Split System</p>	<p>Package Unit</p>	
<p>Tier 1: \$75</p>	<p>≥ 14 SEER ≥ 12 EER</p>	<p>≥ 14 SEER ≥ 11 EER</p>	
<p>Tier 2: \$150</p>	<p>≥ 15 SEER ≥ 12.5 EER</p>	<p>≥ 14 SEER ≥ 12 EER</p>	
<p>Tier 3: \$300</p>	<p>≥ 16 SEER ≥ 13 EER</p>	<p>or 17 SEER</p>	<p>No Tier 3 Incentive available for Package Units</p>
<p>Whole House Fan*</p> <p>INCENTIVE: \$500</p>	<ul style="list-style-type: none"> Must move 1000 cubic feet of air per minute (CFM) or more and be permanently installed (connected to the framing) to be eligible for incentive. Existing central air conditioner or heat pump required. List of qualifying products for additional rebates from SCE can be found at www.sce.com. 		

<p>Tubular Daylighting Device (TDD) or Tubular Skylight (*if powered)</p> <p>INCENTIVE: \$100 (10" diameter) or \$135 (14" diameter)</p>	<ul style="list-style-type: none"> • A non-operable device primarily designed to transmit daylight from a roof surface of a residential building to an interior ceiling surface via a tubular conduit. The device shall consist of an exterior glazed weathering surface, a light transmitting tube with a reflective inside surface and an interior sealing device, such as a translucent ceiling panel. • Must have U-factor and Solar Heat Gain Coefficient (SHGC) ratings of 0.30 or less. These ratings must be certified by the National Fenestration Rating Council (NFRC). Look for the NFRC label. NFRC is the only federally recognized organization for determining the energy performance. • Documentation: Homeowners must obtain a manufacturer certification statement to document TDD eligibility. If the retailer or installer cannot provide this document, it may be available on the manufacturer's Web site. 												
<p>Variable Speed Pool Pumps*</p> <p>INCENTIVE: \$300</p>	<ul style="list-style-type: none"> • Pumps used exclusively for spas, boosters, or fountains do not qualify • Neither single speed nor two-speed pool pumps qualify for this incentive – variable speed only. Your installation must have a controller, either built in to the pool pump and motor, or installed separately, enabling you to program the model to function at different speeds at different times. • Qualifying models are: <table border="1"> <thead> <tr> <th>Manufacturer</th> <th>Model No.</th> </tr> </thead> <tbody> <tr> <td>Hayward</td> <td>SP322063EEV with Controller</td> </tr> <tr> <td>IKERIC</td> <td>VS75, VS100, VS150, VS200, VS300</td> </tr> <tr> <td>Pentair</td> <td>Intelliflo 011012 - VF Intelliflo 011013 - VS-3050 Intelliflo 011017 – VS-SVRS</td> </tr> <tr> <td>Stay Rite</td> <td>IntelliPro with Intellicom Controller-VS3050 (P6E6Y4H-209L)</td> </tr> <tr> <td>Jandy</td> <td>ePump with ePump controller (JEP-1.5 or JEP-2.0)</td> </tr> </tbody> </table> 	Manufacturer	Model No.	Hayward	SP322063EEV with Controller	IKERIC	VS75, VS100, VS150, VS200, VS300	Pentair	Intelliflo 011012 - VF Intelliflo 011013 - VS-3050 Intelliflo 011017 – VS-SVRS	Stay Rite	IntelliPro with Intellicom Controller-VS3050 (P6E6Y4H-209L)	Jandy	ePump with ePump controller (JEP-1.5 or JEP-2.0)
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<p>Energy Efficient Ducted Evaporative Cooling System*</p> <p>INCENTIVE: \$300: Single Stage Ducted \$400: Single Stage Ducted w/NEW Pressure Relief Dampers Installed \$500: Two Stage Ducted \$600: Two Stage w/NEW Pressure Relief Dampers Installed</p>	<ul style="list-style-type: none"> • Single Stage and Two Stage • Incentives not available for window-mounted coolers • Must be permanently installed, move at least 2,500 cubic feet of air per minute (CFM) at 0.1 static pressure • Certified effectiveness of .85 or better for single stage ducted evaporative cooling system, or certified effectiveness of .95 OR better overall system efficiency for two stage ducted evaporative system • Must have at least two (2) fan speeds and operated with the media wet or dry • Must have UL recognized electrical components • Must have a water quality management system that provides positive removal of sump water on a regular interval (a bleed system is not allowed) • Must have a single duct or multi ducted distribution system • Must have a multi-function manual control switch which offers high and low fan speed, pump on or off and the unit control of on or off OR a thermostat specifically designed for evaporative coolers which automatically controls the unit operation based on the indoor temperature, controls fan speed, and pump operation, automatic thermostat must be mounted remotely from the cooler. • Qualifying energy-efficient evaporative coolers can be found at: www.sce.com 												

* Items require a NO-FEE City permit. Please contact the City's Planning Department with questions specific to the permitting and inspection process. (760) 776-0229

CVWD Weather-based Irrigation controllers are available at no charge to Indian Wells Residents. Controllers will reduce water consumption significantly. Contact CVWD at (760) 398-2651 or www.cvwd.org for information and application.

NO-FEE permits are now available for all *d items above in addition to:

- Residential Photovoltaic (PV) systems
- Alternative energy generation systems
- Additional systems and items as technology advances (City Staff is available for inquiry)