

## Save money with PSE's energy efficiency rebates

Which PSE services do you use? (Indicates which rebates you qualify for below) 

Electric 

Natural Gas 

Electric and Natural Gas

| NERGY STAR® frontload dothes washer ●         \$75         \$125           NERGY STAR lothes dryer ●         \$50         \$100           eat pump lothes dryer ●         \$75         \$200           inergy management         \$75         \$175           NERGY STAR smart thermostat (limit 1 per household) ●         \$75         \$175           ine voltage connected thermostat (PSE approved models, maximum of 5 per household) ●         \$75         \$130           Jome heating systems         #         \$3,000         \$4,000           as having (turnace or boliers) to AHRI Certified ductes heat pump ●         \$3,000         \$4,000           as a bating (turnace or boliers) to AHRI Certified ductes heat pump ●         \$3,000         \$4,000           NERGY STAR vARP Certified natural gas forced-air furnace ●         \$400         \$750           Vater heating systems         #         \$500         \$750           Vater heater Tier 3 ●         \$500         \$750           Vater heater Tier 4 ●         \$500         \$750           Veatherization **         #         \$250         \$600           Veatherization **         #         \$250 per sq ft         \$20 per sq ft           Issualion (R11 or less to R49) ●         \$20 per sq ft         \$20 per sq ft         \$20 per sq ft  | Rebate  | Single family                   | Efficiency Boost*               |       |
|--|---|---------------------------------|---------------------------------|-------|
| Nerror         Store         Store           NERGY STAR clothes dryer         \$50         \$100           eat pump clothes dryer         \$50         \$200           nergy management         \$75         \$175           NERGY STAR smart thermostat (limit 1 per household)         \$75         \$130           Nergy management         \$75         \$130           Nergy stars smart thermostat (limit 1 per household)         \$75         \$130           Nome heating systems         \$3,000         \$4,000         \$4000           as heating (limita or bioliers) to AHRI Certified ductless heat pump         \$3,000         \$4,000         \$4,000           se heating (limita or bioliers) to AHRI Certified ductless heat pump         \$3,000         \$4,000         \$4,000           lectric resistance to air-source heat pump conversion         \$1,500         \$2,400         \$750           Vater heating systems          \$500         \$700         \$200           leat pump water heater Tier 3         \$500         \$700         \$200         \$700           leat pump water heater Tier 4         \$200         \$500         \$700         \$200         \$200           Vetterization **          \$200         \$500         \$700         \$200         \$200         <   | Appliances  |                                 |                                 |       |
| teat pump clothes drye         \$75         \$200           Interpy management         \$75         \$200           NERGY STAR smart thermostat (limit 1 per household) ●         \$75         \$175           ine voltage connected thermostat (PSE approved models, maximum of 5 per household) ●         \$75         \$130           Iome heating systems         \$3,000         \$4,000           as furnace to AHRI Certified ducted heat pump ●         \$3,000         \$4,000           as heating (furnace or boliers) to AHRI certified ductes heat pump ●         \$3,000         \$4,000           bectric resistance to air source heat pump conversion ●         \$1,500         \$2,400           NERGY STAR or AHRI Certified natural gas forced-air furnace ●         \$400         \$750           Vater heating systems         \$500         \$770           eat pump water heater Tier 3 ●         \$500         \$770           eat pump water heater Tier 4 ●         \$500         \$750           NERGY STAR tankless water heater ●         \$250         \$600           Veatherization **         \$1.75 per sq ft         \$1.75 per sq ft           fall insulation (R11 or less to R49) ●         \$0.20 per sq ft         \$0.20 per sq ft           foor insulation (R11 or less to R49) ●         \$0.20 per sq ft         \$0.20 per sq ft           fall insulati  | ENERGY STAR® frontload clothes washer   | \$75                            | \$125                           |       |
| Intergry management         NERGY STAR smart thermostat (limit 1 per household) • •       \$75       \$175         ine voltage connected thermostat (PSE approved models, maximum of 5 per household) • •       \$75       \$130         iome heating systems       -       -       -         as furnace to AHRI Certified ducted heat pump •       \$3,000       \$4,000         as heating (furnace or boilers) to AHRI Certified ductess heat pump •       \$3,000       \$4,000         as heating furnace to air-source heat pump conversion •       \$1,500       \$2,400         NERGY STAR or AHRI Certified natural gas forced-air furnace •       \$4000       \$750         Vater heating systems       -       \$500       \$750         Vater heater Tier 3 •       \$500       \$700       \$2400         VERGY STAR tankless water heater •       \$500       \$750         Veatherization **       \$250       \$600         Veatherization (R11 or less to R49) • •       \$1.75 per sq ft       \$210 per sq ft         fall insulation (R10 to R13) • •       \$0.20 per sq ft       \$2.50 per sq ft       \$2.50 per sq ft         foor insulation (R11 or less to R49) • •       \$0.20 per sq ft       \$2.50 per sq ft   | ENERGY STAR clothes dryer   | \$50                            | \$100                           |       |
| NERGY STAR smart thermostat (limit 1 per household) • •\$75\$175ine voltage connected thermostat (PSE approved models, maximum of 5 per household) • •\$75\$130Iome heating systemsas furnace to AHRI Certified ducted heat pump •\$3,000\$4,000as furnace to AHRI Certified ducted heat pump •\$3,000\$4,000as furnace to AHRI Certified ductess heat pump •\$3,000\$4,000(as furnace or boilers) to AHRI Certified ductess heat pump •\$3,000\$4,000(as furnace to air-source heat pump conversion •\$1,500\$2,400NERGY STAR or AHRI Certified natural gas forced-air furnace •\$400\$750Vater heating systemseat pump water heater Tier 3 •\$500\$700eat pump water heater Tier 3 •\$500\$700Vater heater Tier 3 •\$500\$700eat pump water heater Tier 4 •\$500\$700Veatherization **Veatherization (R11 or less to R49) • •\$2,50 per sq ftVidio risultation (R11 or less to R49) • •\$2,50 per sq ftVidio risultation (R11 or less to R39) • •\$2,50 per sq ftVidio risultation (R11 or less to R39) • •\$2,00 per sq ftVidio risultation (R11 or less to R39) • •\$2,00 per sq ftVidio risultation (R0 to R11) • •\$0,02 per sq ftVidio risultation (R1 or less to R39) • •\$2,00 <td col<="" td=""><td>Heat pump clothes dryer</td><td>\$75</td><td>\$200</td></td>   | <td>Heat pump clothes dryer</td> <td>\$75</td> <td>\$200</td>                           | Heat pump clothes dryer         | \$75                            | \$200 |
| ine voltage connected thermostat (PSE approved models, maximum of 5 per household) • • \$75 \$130<br>Iome heating systems<br>as furnace to AHRI Certified ducted heat pump • \$3,000 \$4,000<br>as heating (furnace or boilers) to AHRI Certified ductless heat pump • \$3,000 \$4,000<br>lectric resistance to air-source heat pump conversion • \$1,500 \$2,400<br>NERGY STAR or AHRI Certified natural gas forced-air furnace • \$4000 \$750<br>Vater heating systems<br>leat pump water heater Tier 3 • \$500 \$700<br>leat pump water heater Tier 4 • \$500 \$700<br>leat pump water heater Tier 4 • \$500 \$750<br>VERGY STAR tankless water heater • \$500 \$700<br>leat pump water heater 1 is 4 • \$500 \$700<br>leat pump water heater 1 is 4 • \$500<br>Veatherization **<br>titic insulation (R11 or less to R49) • • \$1.75 pr sq ft<br>vali insulation (R11 or less to R49) • • \$2.50 per sq ft<br>loor insulation (R11 or less to R49) • • \$2.50 per sq ft<br>loor insulation (R11 or less to R49) • • \$0.20 per sq ft<br>loor insulation (R11 or less to R49) • • \$0.20 per sq ft<br>loor insulation (R11 or less to R49) • • \$0.20 per sq ft<br>loor insulation (R10 ft R13) • 100<br>dvanced duct sealing and insulation (R0 to R11) • • \$0.20 per sq ft<br>loor insulation (R0 to R13) • • \$0.20 per sq ft<br>loor insulation (R0 to R11) • • \$0.20 per sq ft<br>loor S50<br>NERGY STAR whole house ventilation • \$550<br>NERGY STAR whole house ventilation • \$550<br>NERGY STAR whole house ventilation • \$50 per home<br>Vindows<br>Vindows (single-pane to U30 replacement) • \$50 per window, up to \$2.00 for window, up to \$2.00 per w | Energy management   | :                               | :                               |       |
| Nome heating systems         Staturace to AHRI Certified ducted heat pump •         \$3,000         \$4,000           as heating (furnace or boilers) to AHRI Certified ductless heat pump •         \$3,000         \$4,000           lectric resistance to air-source heat pump conversion •         \$1,500         \$2,400           NERGY STAR or AHRI Certified natural gas forced-air furnace •         \$400         \$750           Vater heating systems         \$500         \$700           eat pump water heater Tier 3 •         \$500         \$700           eat pump water heater Tier 4 •         \$500         \$750           Veatherization **         \$250         \$600           Veatherization (R11 or less to R49) • •         \$2.50 per sq ft           Valuation (R11 or less to R49) • •         \$2.50 per sq ft           Valuation (R11 or less to R49) • •         \$2.50 per sq ft           Valuation (R10 ro R13) • •         \$2.50 per sq ft           Valuation (R10 ro R00) • •         \$2.50 per sq ft           rescriptive duct sealing and insulation (R0 to R11) • •         Up to \$1,000           dvanced duct sealing only • •         Up to \$550           NERGY STAR whole house ventilation •         \$50 per window, up to \$2,00   | ENERGY STAR smart thermostat (limit 1 per household) • •                                | \$75                            | \$175                           |       |
| as furnace to AHRI Certified ducted heat pump •\$3,000\$4,000ias heating (furnace or boilers) to AHRI Certified ductless heat pump •\$3,000\$4,000lectric resistance to air-source heat pump conversion •\$1,500\$2,400NERGY STAR or AHRI Certified natural gas forced-air furnace •\$400\$750Vater heating systemseat pump water heater Tier 3 •\$500\$700eat pump water heater Tier 4 •\$500\$750Veatherization **Veatherization **tit is insulation (R11 or less to R49) • •\$1,75 per sq ftkall is usation (R11 or less to R49) • •All colspan="2">(and colspan="2") and insulation (R0 to R13) • •Up to \$1,250 per sq ftVeatherization **Up to \$1,250Veatherization (R0 to R13) • •All colspan="2">(bo to \$1,250 per sq ftColspan="2">Veatherization (R0 to R11) • •(bo to \$1,250Veatherization (R0 to R11) • •(bo to \$550 per homeVindows (single-pane to U30 replacement) • • Vindows (single-pane to U30 replacement) • • \$200 per window, up to \$750\$200 per window, up to \$750  | Line voltage connected thermostat (PSE approved models, maximum of 5 per household) • • | \$75                            | \$130                           |       |
| as heating (furnace or boilers) to AHRI Certified ductless heat pump ●\$3,000\$4,000lectric resistance to air-source heat pump conversion ●\$1,500\$2,400NERGY STAR or AHRI Certified natural gas forced-air furnace ●\$400\$750Vater heating systemsvater heater Tier 3 ●\$500\$700eat pump water heater Tier 4 ●\$500\$750Vater heater Tier 4 ●\$500\$750Veatherization **Vitic insulation (R11 or less to R49) ● ●\$1.75 pr sq ftAll insulation (R0 to R13) ●loor insulation (R1 or less to R49) ● ●(and quot esaling and insulation (R0 to R11) ●Up to \$1.000dvatar duct sealing only ●NERGY STAR whole house ventilation ●(Brodows (single-pane to U30 replacement) ● ●(\$50 per window, up to \$50  | Home heating systems  | •                               |                                 |       |
| lectric resistance to air-source heat pump conversion\$1,500\$2,400NERGY STAR or AHRI Certified natural gas forced-air furnace\$400\$750Vater heating systems\$500\$700leat pump water heater Tier 3\$500\$700leat pump water heater Tier 4\$500\$750NERGY STAR tankless water heater 0\$250\$600Veatherization **\$250\$600Veatherization (R11 or less to R49)\$1.75 per sq ftVal insulation (R0 to R13)\$2.50 per sq ftloor insulation (R11 or less to R30)\$2.50 per sq ftrescriptive air sealing (attic and/or floor)\$0.20 per sq ftrescriptive duct sealing and insulation (R0 to R11)Up to \$1,000dvanced duct sealing onlyUp to \$550NERGY STAR whole house ventilation\$50 per vindow, up to \$50 per vindow, up to \$2,000Vindows (single-pane to U30 replacement)\$50 per vindow, up to \$50Vindows (single-pane to U30 replacement)\$50 per vindow, up to \$50   | Gas furnace to AHRI Certified ducted heat pump  | \$3,000                         | \$4,000                         |       |
| NERGY STAR or AHRI Certified natural gas forced-air furnace         \$400         \$750           Vater heating systems         \$500         \$700           eat pump water heater Tier 3         \$500         \$700           eat pump water heater Tier 4         \$500         \$750           NERGY STAR tankless water heater         \$500         \$750           Veatherization **         \$250         \$600           Veatherization (R11 or less to R49)         \$1.75 pr sq ft         \$2.50 pr sq ft           /all insulation (R0 to R13)         \$2.50 pr sq ft         \$2.50 pr sq ft           /all insulation (R11 or less to R30)         \$2.50 pr sq ft         \$2.50 pr sq ft           /all insulation (R10 to R13)         \$2.50 pr sq ft         \$2.50 pr sq ft           /all insulation (R11 or less to R30)         \$2.50 pr sq ft         \$2.50 pr sq ft           /all insulation (R0 to R11)         \$2.50 pr sq ft         \$2.50 pr sq ft           /all insulation (R0 to R11)         \$2.50 pr sq ft         \$2.50 pr sq ft           /all duct sealing only         \$0.20 pr sq ft         \$2.50 pr sq ft           /all duct sealing only         \$0.20 pr sq ft         \$50 pr sq ft           /all duct sealing only         \$50 pr sq ft         \$2.50 pr sq ft           /all duct sealing only         \$50 pr sq ft  | Gas heating (furnace or boilers) to AHRI Certified ductless heat pump                   | \$3,000                         | \$4,000                         |       |
| Vater heating systemseat pump water heater Tier 3 •\$500\$700eat pump water heater Tier 4 •\$500\$750NERGY STAR tankless water heater •\$250\$600Veatherization ****ttic insulation (R11 or less to R49) • •\$1.75 per sq ft/all insulation (R0 to R13) • •\$2.50 per sq ftloor insulation (R11 or less to R30) • •\$2.50 per sq ftrescriptive air sealing (attic and/or floor) • •\$0.20 per sq ftrescriptive duct sealing only • •Up to \$1,000dvanced duct sealing only • •Up to \$1,000NERGY STAR whole house ventilation • •\$50 per window, up to \$50Vindows (single-pane to U30 replacement) • •\$50 per window, up to \$750   | Electric resistance to air-source heat pump conversion                                  | \$1,500                         | \$2,400                         |       |
| eat pump water heater Tier 3 •       \$500       \$700         eat pump water heater Tier 4 •       \$500       \$750         NERGY STAR tankless water heater •       \$250       \$600         Veatherization **         Vation (R11 or less to R49) • •       \$1.75 pr sq ft         ///////////////////////////////////   | ENERGY STAR or AHRI Certified natural gas forced-air furnace                            | \$400                           | \$750                           |       |
| Leat pump water heater Tier 4 • • • • • • • • • • • • • • • • • •  | Water heating systems   |                                 |                                 |       |
| NERGY STAR tankless water heater •\$250\$600Veatherization **ttic insulation (R11 or less to R49) • •\$1.75 per sq ft(All insulation (R0 to R13) • •loor insulation (R0 to R13) • •to insulation (R11 or less to R30) • •rescriptive air sealing (attic and/or floor) • •rescriptive duct sealing and insulation (R0 to R11) • •Up to \$1.000dvanced duct sealing • •Up to \$1.000tandard duct sealing only • •VindowsVindows(indows (single-pane to U30 replacement) • •\$200 per window, up to \$750\$200 per window, up to \$200  | Heat pump water heater Tier 3 •   | \$500                           | \$700                           |       |
| Veatherization **ttic insulation (R11 or less to R49) ●/all insulation (R0 to R13) ●/all insulation (R0 to R13) ●loor insulation (R11 or less to R30) ●rescriptive air sealing (attic and/or floor) ●rescriptive air sealing (attic and/or floor) ●rescriptive duct sealing and insulation (R0 to R11) ●dvanced duct sealing ●tandard duct sealing only ●NERGY STAR whole house ventilation ●Vindowsvindows (single-pane to U30 replacement) ●\$50 per window, up to \$750\$200 per window, up to \$2,00   | Heat pump water heater Tier 4 •   | \$500                           | \$750                           |       |
| thic insulation (R11 or less to R49) ●\$1.75 per sq ft/all insulation (R0 to R13) ●\$2.50 per sq ftloor insulation (R11 or less to R30) ●\$2.50 per sq ftloor insulation (R11 or less to R30) ●\$0.20 per sq ftrescriptive air sealing (attic and/or floor) ●\$0.20 per sq ftrescriptive duct sealing and insulation (R0 to R11) ●Up to \$1,000dvanced duct sealing ●Up to \$1,250tandard duct sealing only ●Up to \$550NERGY STAR whole house ventilation ●\$50 per homeVindows\$50 per window, up to \$750\$200 per window, up to \$2,00   | ENERGY STAR tankless water heater   | \$250                           | \$600                           |       |
| Vall insulation (R0 to R13) • • (R0 to R13) • • (R1 or less to R30) • • (R0 to R11) • • (R1 or less to R30) • • (R0 to R11) • • (R1 or less to R30) • • (R0 to R11) • • (R1 or less to R30) • • (R0 to R11) • • (R1 or less to R30) • (R1 or l   | Weatherization **   |                                 |                                 |       |
| loor insulation (R11 or less to R30) ● (R11) ● (R   | Attic insulation (R11 or less to R49) • •   | \$1.75 per sq ft                |                                 |       |
| rescriptive air sealing (attic and/or floor) • • • • • • • • • • • • • • • • • • •   | Wall insulation (R0 to R13) • •   | \$2.50 per sq ft                |                                 |       |
| rescriptive duct sealing and insulation (R0 to R11)   Up to \$1,000 Up to \$1,250 Up to \$550 Up to \$550 NERGY STAR whole house ventilation   Vindows Vindows (single-pane to U30 replacement)   Statement   Contract   Contrac   | Floor insulation (R11 or less to R30) • •   | \$2.50 per sq ft                |                                 |       |
| dvanced duct sealing • •Up to \$1,250tandard duct sealing only • •Up to \$550NERGY STAR whole house ventilation • •\$50 per homeVindows/indows (single-pane to U30 replacement) • •\$50 per window, up to \$750\$200 per window, up to \$2,00  | Prescriptive air sealing (attic and/or floor) • •                                       | \$0.20 per sq ft                |                                 |       |
| tandard duct sealing only • •       Up to \$550         NERGY STAR whole house ventilation • •       \$50 per home         Vindows          /indows (single-pane to U30 replacement) • •       \$50 per window, up to \$750       \$200 per window, up to \$2,00   | Prescriptive duct sealing and insulation (R0 to R11) • •                                | Up to \$1,000                   |                                 |       |
| NERGY STAR whole house ventilation   NERGY STAR whole house ventilation   State of the state of  | Advanced duct sealing • •   | Up to \$1,250                   |                                 |       |
| Vindows         /indows (single-pane to U30 replacement) • •         \$50 per window, up to \$750         \$200 per window, up to \$2,00   | Standard duct sealing only • •  | Up to \$550                     |                                 |       |
| /indows (single-pane to U30 replacement) • • \$200 per window, up to \$200 per window, up to \$2,00  | ENERGY STAR whole house ventilation • •   | \$50 per home                   |                                 |       |
|  | Windows   |                                 |                                 |       |
| /indows (single- or double-pane to U22 replacement) • • \$100 per window, up to \$1,500 \$200 per window, up to \$2,00   | Windows (single-pane to U30 replacement) • •  | \$50 per window, up to \$750    | \$200 per window, up to \$2,000 |       |
|  | Windows (single- or double-pane to U22 replacement) • •                                 | \$100 per window, up to \$1,500 | \$200 per window, up to \$2,000 |       |

You must be a current PSE single family residential customer and can only apply for rebates for the PSE services you use (electric and/or natural gas). Single-family new construction, multifamily (5 or more attached units) and commercial accounts are not eligible. Qualifying products must be installed in PSE's service area. Weatherization work must be completed by a pre-authorized PSE Trade Ally. All are tariffed services and subject to change or termination without prior notice. Additional qualifications apply. For a complete list of qualifications, visit <u>pse.com/rebates</u> or call a PSE Energy Advisor at 1-800-562-1482, Monday through Friday, 8 a.m. to 5 p.m. or email at <u>energy.advisor@pse.com</u>. Check out the PSE Marketplace at <u>pse.com/marketplace</u> to learn more about instant rebates on select energy-efficient products for qualified customers.

\* Income-qualified customers may be eligible for increased Efficiency Boost rebates. Contact a PSE Energy Advisor at 1-800-562-1482 or energy.advisor@pse.com, or visit pse.com/boost, to learn more.

\*\* In addition to the standard rebate amount, bundle 3 rebates in one project for up to \$350. Bundle 4 rebates in one project for up to \$500



#### pse.com/rebates

# Top ways to save energy and money

#### Heating

- Set the thermostat to 68°F or lower when you're at home and awake, and lower it 7°F to 10°F when you're asleep or away. Install and properly set a programmable thermostat to make this happen automatically.
- If you have baseboard heaters, turn the thermostat down or off in unoccupied rooms and close the door. Do not do this if you have a furnace or heat pump.
- Have your heating system inspected regularly by a professional to ensure it's operating safely and efficiently.
- Clean or replace your furnace or heat pump filters regularly throughout the heating season. Proper air flow is important to the performance of your heating system. Replace filters as needed.
- Keep areas in front of baseboard and wall heaters, room registers and return air grills clean and clear of furnishings, curtains or other objects that block air flow.

### Lighting

- Replace incandescent lighting with LED bulbs and fixtures, particularly in areas you use most. LED bulbs use up to 80 percent less energy than incandescent bulbs while providing the same amount of light.
- LED bulbs last anywhere from 13-25 years longer than incandescent bulbs, making them the ideal choice for hard-to-reach sockets and outdoor lighting.
- Choose the right bulb for each room. LED bulbs come in a variety of shapes, sizes and color tones to suit nearly every household fixture.
- LED bulbs turn on immediately and do not flicker or buzz. LEDs also offer dimmable options.
- When they do finally burn out, properly recycle CFL and other bulbs for free at participating retail locations or household hazardous waste facilities.

#### Water heating

- Set the water heater thermostat to 120°F or the "low" setting.
- Find and fix leaks in fixtures and pipes. If your water heater is leaking, replace it.
- Install inexpensive pipe insulation on all exposed hot water pipes and on the first three feet of exposed cold water pipe that is connected to the water heater.
- Wash clothes in cold water and take shorter showers.
- Use the dishwasher rather than hand-washing dishes and don't pre-rinse dishes.
- Install low-flow, high-performance showerheads and faucet aerators.
- Install ShowerStart thermostatic shut-off valves to save even more water and energy.

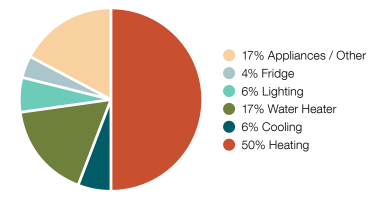
#### Weatherization

- Use inexpensive weather stripping and door sweeps to reduce air leaks around entry doors. For a no-cost fix, roll up a bath towel and hold it against the bottom of the door with a weight.
- Fill, patch or caulk holes in floors and ceilings connected to unheated spaces. Often, large holes can be found in closets. Weather strip or temporarily seal access doors or hatches leading to unheated upper floors or attics.
- Check that your floors, walls, duct system and attic/ceiling are properly insulated.

#### Appliances and electronics

- Avoid overdrying laundry and clean the lint filter every time you use it to decrease drying time.
- Think about whether you need that second fridge or freezer in the garage or basement. Older units can cost more than \$200 a year to power.
- When cooking, match pots and pans to the right sized burner. Use a microwave oven, rather than your stove, to heat food whenever possible.
- Many electronics draw power even when turned off. Plug items like TVs, DVD players and game consoles into power strips that you can switch off when not in use. Special advanced power strips do this automatically.

#### Typical home energy use



PSE offers an online home assessment that can help you identify savings opportunities in your home. You'll get relevant insights by answering a few questions about your home. Log in at <u>pse.com</u> and click "My Usage".

Get additional tips, rebate forms, contractor referrals and more info at <u>pse.com/rebates</u> or call a PSE Energy Advisor at 1-800-562-1482, Monday through Friday 8 a.m. to 5 p.m. or email at <u>energy.advisor@pse.com</u>.



#### pse.com/rebates