



# APS Summer Solar Savings System Price List

System production values based on south facing systems in Houston Texas. Production values may be higher in other areas of the state. Cost may vary based on site conditions. Systems are Grid Tied only (no batteries). Larger Systems and Battery Back-up systems are available. Tailored Packages using other panels and inverters can be produced outside of the sales prices below.

## APS 2.4 KW System

- Solar Panels: 12 Ea Scheuten 200W
- Inverter: PVP 3000
- Projected annual energy production: 2,900 KWh
- Base package cost after 30% Federal Incentive and before additional local rebates: \$9,200

## APS 2.4 KW System

- Solar Panels: 12 Ea Scheuten 200W
- Inverter: SMA 3000
- Projected annual energy production: 2,900 KWh
- Base package cost after 30% Federal Incentive and before additional local rebates: \$9,200

## APS 3.6 KW System

- Solar Panels: 18 Ea Scheuten 200W
- Inverter: PVP 3000
- Projected annual energy production: 4,300 KWh
- Base package cost after 30% Federal Incentive and before additional local rebates: \$12,700

## APS 4.0 KW System

- Solar Panels: 20 Ea Scheuten 200W
- Inverter: PVP 3500
- Projected annual energy production: 4,800KWh
- Base package cost after 30% Federal Incentive and before additional local rebates: \$14,100

## APS 4.0 KW System

- Solar Panels: 20 Ea Scheuten 200W
- Inverter: SMA 3000
- Projected annual energy production: 4,800KWh
- Base package cost after 30% Federal Incentive and before additional local rebates: \$14,100

## APS 4.4 KW System

- Solar Panels: 22 Ea Scheuten 200W
- Inverter: SMA 3000
- Projected annual energy production: 5,300 KWh
- Base package cost after 30% Federal Incentive and before additional local rebates: \$15,600

## APS 4.8 KW System

- Solar Panels: 24 Ea Scheuten 200W
- Inverter: SMA 3000
- Projected annual energy production: 5,760 KW
- Base package cost after 30% Federal Incentive and before additional local rebates: \$16,950

## APS 5.2 KW System

- Solar Panels: 26 Ea Scheuten 200W
- Inverter: PVP 4800
- Projected annual energy production: 6,250 KWh
- Base package cost after 30% Federal Incentive and before additional local rebates: \$18,400

## APS 5.2 KW System

- Solar Panels: 26 Ea Scheuten 200W
- Inverter: PVP 5200
- Projected annual energy production: 6,250 KWh
- Base package cost after 30% Federal Incentive and before additional local rebates: \$18,400

## APS 6.0 KW System

- Solar Panels: 30 Ea Scheuten 200W
- Inverter: PVP 4800
- Projected annual energy production: 7,200 KWh
- Base package cost after 30% Federal Incentive and before additional local rebates: \$21,250

## APS 7.2 KW System

- Solar Panels: 36 Ea Scheuten 200W
- Inverter: SMA 6000
- Projected annual energy production: 8,650
- Base package cost after 30% Federal Incentive and before additional local rebates: \$25,500

## APS 8.0 KW System

- Solar Panels: 40 Ea Scheuten 200W
- Inverter: 2ea PVP 3500
- Projected annual energy production: 9,600 KWh
- Base package cost after 30% Federal Incentive and before additional local rebates: \$28,370

## APS 8.8 KW System

- Solar Panels: 44 Ea Scheuten 200W
- Inverter: 2 ea PVP 4800
- Projected annual energy production: 10,550 KWh
- Base package cost after 30% Federal Incentive and before additional local rebates: \$31,200

## APS 8.8 KW System

- Solar Panels: 44 Ea Scheuten 200W
- Inverter: 2ea SMA 3000
- Projected annual energy production: 10,550 KWh
- Base package cost after 30% Federal Incentive and before additional local rebates: \$31,150

## APS 10.4 KW System

- Solar Panels: 52 Ea Scheuten 200W
- Inverter: 2 Ea PVP 5200
- Projected annual energy production: 12,500 KWh
- Base package cost after 30% Federal Incentive and before additional local rebates: \$36,900