



## Commercial Solar Incentives

### Solar Electric

- Arizona State Tax Credit – 10% of installed cost, up to \$25,000
- Federal Tax Credit – 30% of installed cost, no maximum
- Utility Incentives
  - APS - \$2.50/ watt, up to \$75,000 or 50% of cost can be paid up front; or production based incentives can be paid over a period of 10-20 years, covering up to 60% of the total system cost.
  - SRP - \$2.25/ watt up to \$450,000. Beginning May 1, 2010, SRP incentives will be \$2.10/ watt.

### Commercial Solar Pricing Example

System Size	Installed Cost*	Utility Rebate		State Tax Credit	Federal Tax Credit		Final Cost	
		SRP Customers	APS Customers		SRP Customers	APS Customers	SRP Customers	APS Customers
20 kW	\$140,000	\$45,000	\$50,000	\$14,000	\$28,500	\$27,000	<b>\$54,000</b>	<b>\$49,000</b>

\*This example represents a hypothetical cost and savings scenario based on information provided from APS, SRP and the Database of State Incentives for Renewables and Efficiency. Actual costs and savings may vary.

Visit the Database for State Incentives for Renewables & Efficiencies ([www.dsireusa.org](http://www.dsireusa.org)) for more information on federal and state incentives.

Visit APS ([http://www.aps.com/main/green/choice/choice\\_32.html](http://www.aps.com/main/green/choice/choice_32.html)) or SRP (<http://www.srpnet.com/environment/earthwise/solarbiz.aspx>) for more information on utility incentives.



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