

NetGreen Annual Cash Out Rate



SCP's cash out period is spring to spring. SCP's Premium Net surplus Compensation (PNSC) rate is set at double PG&E's 12-month Net Surplus Compensation (NSC) rate average for the calendar year preceding the cash out.

[For more information on PG&E's NSC rate please visit pge.com.](http://pge.com)

Year	Monthly Credits	Cash Out Process	Annual Cash Out Rate
2015	Retail rates plus bonus penny per kilowatt-hour	Retail credit balance above \$100 mailed to customer, below rolls over to next month.	Retail Rate at the time period it was generated.
2016	Retail rates plus bonus penny per kilowatt-hour	Retail credit balance above \$100 mailed to customer, below rolls over to next month.	Retail Rate at the time period it was generated.
2017	Retail rates plus bonus penny per kilowatt-hour	Retail credit balance above \$100 mailed to customer, below rolls over to next month.	Retail Rate at the time period it was generated.
2018	Retail rates plus bonus penny per kilowatt-hour	Retail credit balance above \$100 mailed to customer, below rolls over to next month.	Retail Rate at the time period it was generated.
2019	Retail rates plus bonus penny per kilowatt-hour	Retail credit balance above \$100 mailed to customer, below rolls over to next month.	Retail Rate at the time period it was generated.
2020 January 1 - Spring Cash Out	Retail rates plus bonus penny per kilowatt-hour	Retail credit balance above \$100 mailed to customer, below rolls over to next month.	Retail Rate at the time period it was generated.
NetGreen Program Updated			
2020 Spring Cash Out - December 31	Retail rates plus bonus penny per kilowatt-hour	Customers that over-generated in kilowatt-hours annually during the cash out period will be paid at SCP's PNSC/kWh.	Premium Net Surplus Compensation Rate: \$0.06704.
2021	Retail rates plus bonus penny per kilowatt-hour	Customers that over-generated in kilowatt-hours annually during the cash out period will be paid at SCP's PNSC/kWh.	Premium Net Surplus Compensation Rate: \$TBD