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| **2019 PRODUCT CONTENT LABEL** |
| The Kecks Road Solar Facility Project is a renewable electricity product. JATON LLC's Kecks Road Solar Facility Project subscriptions are sold in blocks of 100 kilowatt hours or enrollment levels of 50% or 100% of electricity used.In 2019, the Kecks Road Solar Facility Project will be made up of the following renewable resources.  |

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| **Green-e Energy Certified Renewable Energy in Milham** **Solar Facility Project Renewable Energy Product** | **Generation Location** |

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| **Solar** | **100%** | **Lost Hills, California** |
| **Total Green-e Energy Certified New Renewables** | **100%** |  |

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| To view, as a comparison, the current average mix of resources supplying PG&E, please visit PG&E’s Power Content Label*.*The average residential customer served by PG&E uses 502 kWh per month. Source: [PG&E FERC Form 1, 2016](https://www.pge.com/pge_global/common/pdfs/about-pge/company-information/regulation/FERCForm1.pdf)For specific information about this product, please contact JATON LLC at (818) 667-9078 or tony@jaton-llc.com. [www.jaton-llc.com](http://www.jaton-llc.com) For more information about PG&E’s Regional Renewable Choice Program, please visit [www.pge.com/rrc](http://www.pge.com/rrc) or contact PG&E at 1-877-660-6789.Learn more about Green-e Energy’s requirements for California utilities under Senate Bill 43 (SB43) at Green-e ECR webpage. Learn more about Green-e Energy at <https://www.green-e.org/> |