This drawing shows the recommended string design for High Voltage PV modules connected to a PV Link. Pika Energy defines these modules as having open circuit voltage (Voc) of 60V or greater and short circuit current of 7 or less. **More modules may be acceptable in warmer climates.** For additional information, please contact Pika Energy at support@pika-energy.com.

FOR REFERENCE ONLY; NOT FOR CONSTRUCTION. Installer responsible for proper string sizing.

Published: 03/19/19

High Voltage PV Modules / String Design [HVPV-01]

- 1 PV Link per string