

QUALIFIED GRID SUPPORT UTILITY INTERACTIVE INVERTERS AND CONTROLLERS MEETING MANDATORY FUNCTIONS SPECIFIED IN RULE 14H/IEEE1547-2018

Last Updated: 12/16/2022

The following list of certified advanced inverters has been approved by the Companies for use with all interconnection programs under Rule 14H, except for Customer Self-Supply (Rule 22) and Net Energy Metering Plus (Rule 27). The equipment manufacturers represent that the designated models with associated firmware have been formally certified to Underwriters Laboratories Standard 1741 (“UL 1741”) 3rd Edition, per the Companies’ interconnection requirements.

| Technology Type | Manufacturer | HI SRD Certification | Model | Firmware Version |
|-----------------|---------------------------|----------------------|--------------------------|--------------------------|
| Inverter | Alpha ESS Suzhou Co., LTD | Hawaii SRD 2.0 | SMILE-SP7.6-INV | 000019 or higher |
| Inverter | Alpha ESS Suzhou Co., LTD | Hawaii SRD 2.0 | SMILE-SP9.6-INV | 000019 or higher |
| Inverter | Alpha ESS Suzhou Co., LTD | Hawaii SRD 2.0 | SMILE-SPB7.6-INV | 000019 or higher |
| Inverter | Alpha ESS Suzhou Co., LTD | Hawaii SRD 2.0 | SMILE-SPB9.6-INV | 000019 or higher |
| Inverter | Chint Power Systems | Hawaii SRD 2.0 | CPS SCA25KTL-DO-R/US-480 | DSP Ver 04.00 and higher |
| Inverter | Chint Power Systems | Hawaii SRD 2.0 | CPS SCA25KTL-DO/US-208 | DSP Ver 04.00 and higher |
| Inverter | Chint Power Systems | Hawaii SRD 2.0 | CPS SCA50KTL-DO/US-480 | DSP Ver 17.00 and higher |
| Inverter | Chint Power Systems | Hawaii SRD 2.0 | CPS SCA60KTL-DO/US-480 | DSP Ver 17.00 and higher |
| Inverter | Chint Power Systems | Hawaii SRD 2.0 | CPS SCH100KTL-DO/US-480 | DSP Ver 12.00 and higher |
| Inverter | Chint Power Systems | Hawaii SRD 2.0 | CPS SCH100KTL-DO/US-600 | DSP Ver 12.00 and higher |
| Inverter | Chint Power Systems | Hawaii SRD 2.0 | CPS SCH125KTL-DO/US-600 | DSP Ver 12.00 and higher |
| Inverter | Chint Power Systems | Hawaii SRD 2.0 | CPS SCH275KTL-DO/US-800 | DSP Ver 01.00 and higher |
| Inverter | Delta Electronics | Hawaii SRD 2.0 | E10-TL-US (208Vp-p) | 1.6.2 or higher |
| CSS System | Delta Electronics | Hawaii SRD 2.0 | E10-TL-US (208Vp-p) | 1.6.2 or higher |
| Inverter | Delta Electronics | Hawaii SRD 2.0 | E10-TL-US (240Vp-p) | 1.6.2 or higher |
| CSS System | Delta Electronics | Hawaii SRD 2.0 | E10-TL-US (240Vp-p) | 1.6.2 or higher |
| Inverter | Delta Electronics | Hawaii SRD 2.0 | E10-TL-US(AC) (208Vp-p) | 1.6.2 or higher |
| CSS System | Delta Electronics | Hawaii SRD 2.0 | E10-TL-US(AC) (208Vp-p) | 1.6.2 or higher |
| Inverter | Delta Electronics | Hawaii SRD 2.0 | E10-TL-US(AC) (240Vp-p) | 1.6.2 or higher |
| CSS System | Delta Electronics | Hawaii SRD 2.0 | E10-TL-US(AC) (240Vp-p) | 1.6.2 or higher |
| Inverter | Delta Electronics | Hawaii SRD 2.0 | E10 BDI (208Vp-p) | 1.6.2 or higher |

| Technology Type | Manufacturer | HI SRD Certification | Model | Firmware Version |
|-----------------|-------------------|----------------------|-----------------------------|------------------|
| CSS System | Delta Electronics | Hawaii SRD 2.0 | E10_BDI (208Vp-p) | 1.6.2 or higher |
| Inverter | Delta Electronics | Hawaii SRD 2.0 | E10_BDI (240Vp-p) | 1.6.2 or higher |
| CSS System | Delta Electronics | Hawaii SRD 2.0 | E10_BDI (240Vp-p) | 1.6.2 or higher |
| Inverter | Delta Electronics | Hawaii SRD 2.0 | E4-TL-US (208Vp-p) | 1.6.2 or higher |
| CSS System | Delta Electronics | Hawaii SRD 2.0 | E4-TL-US (208Vp-p) | 1.6.2 or higher |
| Inverter | Delta Electronics | Hawaii SRD 2.0 | E4-TL-US (240Vp-p) | 1.6.2 or higher |
| CSS System | Delta Electronics | Hawaii SRD 2.0 | E4-TL-US (240Vp-p) | 1.6.2 or higher |
| Inverter | Delta Electronics | Hawaii SRD 2.0 | E4-TL-US(AC) (208Vp-p) | 1.6.2 or higher |
| CSS System | Delta Electronics | Hawaii SRD 2.0 | E4-TL-US(AC) (208Vp-p) | 1.6.2 or higher |
| Inverter | Delta Electronics | Hawaii SRD 2.0 | E4-TL-US(AC) (240Vp-p) | 1.6.2 or higher |
| CSS System | Delta Electronics | Hawaii SRD 2.0 | E4-TL-US(AC) (240Vp-p) | 1.6.2 or higher |
| Inverter | Delta Electronics | Hawaii SRD 2.0 | E4_BDI (208Vp-p) | 1.6.2 or higher |
| CSS System | Delta Electronics | Hawaii SRD 2.0 | E4_BDI (208Vp-p) | 1.6.2 or higher |
| Inverter | Delta Electronics | Hawaii SRD 2.0 | E4_BDI (240Vp-p) | 1.6.2 or higher |
| CSS System | Delta Electronics | Hawaii SRD 2.0 | E4_BDI (240Vp-p) | 1.6.2 or higher |
| Inverter | Delta Electronics | Hawaii SRD 2.0 | E6-TL-US (208Vp-p) | 1.6.2 or higher |
| CSS System | Delta Electronics | Hawaii SRD 2.0 | E6-TL-US (208Vp-p) | 1.6.2 or higher |
| Inverter | Delta Electronics | Hawaii SRD 2.0 | E6-TL-US (240Vp-p) | 1.6.2 or higher |
| CSS System | Delta Electronics | Hawaii SRD 2.0 | E6-TL-US (240Vp-p) | 1.6.2 or higher |
| Inverter | Delta Electronics | Hawaii SRD 2.0 | E6-TL-US(AC) (208Vp-p) | 1.6.2 or higher |
| CSS System | Delta Electronics | Hawaii SRD 2.0 | E6-TL-US(AC) (208Vp-p) | 1.6.2 or higher |
| Inverter | Delta Electronics | Hawaii SRD 2.0 | E6-TL-US(AC) (240Vp-p) | 1.6.2 or higher |
| CSS System | Delta Electronics | Hawaii SRD 2.0 | E6-TL-US(AC) (240Vp-p) | 1.6.2 or higher |
| Inverter | Delta Electronics | Hawaii SRD 2.0 | E6_BDI (208Vp-p) | 1.6.2 or higher |
| CSS System | Delta Electronics | Hawaii SRD 2.0 | E6_BDI (208Vp-p) | 1.6.2 or higher |
| Inverter | Delta Electronics | Hawaii SRD 2.0 | E6_BDI (240Vp-p) | 1.6.2 or higher |
| CSS System | Delta Electronics | Hawaii SRD 2.0 | E6_BDI (240Vp-p) | 1.6.2 or higher |
| Inverter | Delta Electronics | Hawaii SRD 2.0 | E8 Plus-TL-US (208Vp-p) | 1.6.2 or higher |
| CSS System | Delta Electronics | Hawaii SRD 2.0 | E8 Plus-TL-US (208Vp-p) | 1.6.2 or higher |
| Inverter | Delta Electronics | Hawaii SRD 2.0 | E8 Plus-TL-US (240Vp-p) | 1.6.2 or higher |
| CSS System | Delta Electronics | Hawaii SRD 2.0 | E8 Plus-TL-US (240Vp-p) | 1.6.2 or higher |
| Inverter | Delta Electronics | Hawaii SRD 2.0 | E8 Plus-TL-US(AC) (208Vp-p) | 1.6.2 or higher |
| CSS System | Delta Electronics | Hawaii SRD 2.0 | E8 Plus-TL-US(AC) (208Vp-p) | 1.6.2 or higher |
| Inverter | Delta Electronics | Hawaii SRD 2.0 | E8 Plus-TL-US(AC) (240Vp-p) | 1.6.2 or higher |
| CSS System | Delta Electronics | Hawaii SRD 2.0 | E8 Plus-TL-US(AC) (240Vp-p) | 1.6.2 or higher |
| Inverter | Delta Electronics | Hawaii SRD 2.0 | E8-TL-US (208Vp-p) | 1.6.2 or higher |
| CSS System | Delta Electronics | Hawaii SRD 2.0 | E8-TL-US (208Vp-p) | 1.6.2 or higher |
| Inverter | Delta Electronics | Hawaii SRD 2.0 | E8-TL-US (240Vp-p) | 1.6.2 or higher |

| Technology Type | Manufacturer | HI SRD Certification | Model | Firmware Version |
|-----------------|-------------------|----------------------|--|---|
| CSS System | Delta Electronics | Hawaii SRD 2.0 | E8-TL-US (240Vp-p) | 1.6.2 or higher |
| Inverter | Delta Electronics | Hawaii SRD 2.0 | E8-TL-US(AC) (208Vp-p) | 1.6.2 or higher |
| CSS System | Delta Electronics | Hawaii SRD 2.0 | E8-TL-US(AC) (208Vp-p) | 1.6.2 or higher |
| Inverter | Delta Electronics | Hawaii SRD 2.0 | E8-TL-US(AC) (240Vp-p) | 1.6.2 or higher |
| CSS System | Delta Electronics | Hawaii SRD 2.0 | E8-TL-US(AC) (240Vp-p) | 1.6.2 or higher |
| Inverter | Delta Electronics | Hawaii SRD 2.0 | E8 BDI (208Vp-p) | 1.6.2 or higher |
| CSS System | Delta Electronics | Hawaii SRD 2.0 | E8 BDI (208Vp-p) | 1.6.2 or higher |
| Inverter | Delta Electronics | Hawaii SRD 2.0 | M10-4-TL-US (208Vp-p) | 1.6.2 or higher |
| CSS System | Delta Electronics | Hawaii SRD 2.0 | M10-4-TL-US (208Vp-p) | 1.6.2 or higher |
| Inverter | Delta Electronics | Hawaii SRD 2.0 | M10-4-TL-US (240Vp-p) | 1.6.2 or higher |
| CSS System | Delta Electronics | Hawaii SRD 2.0 | M10-4-TL-US (240Vp-p) | 1.6.2 or higher |
| Inverter | Delta Electronics | Hawaii SRD 2.0 | M10-TL-US (208Vp-p) | 1.6.2 or higher |
| CSS System | Delta Electronics | Hawaii SRD 2.0 | M10-TL-US (208Vp-p) | 1.6.2 or higher |
| Inverter | Delta Electronics | Hawaii SRD 2.0 | M10-TL-US (240Vp-p) | 1.6.2 or higher |
| CSS System | Delta Electronics | Hawaii SRD 2.0 | M10-TL-US (240Vp-p) | 1.6.2 or higher |
| Inverter | Delta Electronics | Hawaii SRD 2.0 | M4-TL-US (208Vp-p) | 1.6.2 or higher |
| CSS System | Delta Electronics | Hawaii SRD 2.0 | M4-TL-US (208Vp-p) | 1.6.2 or higher |
| Inverter | Delta Electronics | Hawaii SRD 2.0 | M4-TL-US (240Vp-p) | 1.6.2 or higher |
| CSS System | Delta Electronics | Hawaii SRD 2.0 | M4-TL-US (240Vp-p) | 1.6.2 or higher |
| Inverter | Delta Electronics | Hawaii SRD 2.0 | M5-TL-US (208Vp-p) | 1.6.2 or higher |
| CSS System | Delta Electronics | Hawaii SRD 2.0 | M5-TL-US (208Vp-p) | 1.6.2 or higher |
| Inverter | Delta Electronics | Hawaii SRD 2.0 | M5-TL-US (240Vp-p) | 1.6.2 or higher |
| CSS System | Delta Electronics | Hawaii SRD 2.0 | M5-TL-US (240Vp-p) | 1.6.2 or higher |
| Inverter | Delta Electronics | Hawaii SRD 2.0 | M6-TL-US (208Vp-p) | 1.6.2 or higher |
| CSS System | Delta Electronics | Hawaii SRD 2.0 | M6-TL-US (208Vp-p) | 1.6.2 or higher |
| Inverter | Delta Electronics | Hawaii SRD 2.0 | M6-TL-US (240Vp-p) | 1.6.2 or higher |
| CSS System | Delta Electronics | Hawaii SRD 2.0 | M6-TL-US (240Vp-p) | 1.6.2 or higher |
| Inverter | Delta Electronics | Hawaii SRD 2.0 | M8-TL-US (208Vp-p) | 1.6.2 or higher |
| CSS System | Delta Electronics | Hawaii SRD 2.0 | M8-TL-US (208Vp-p) | 1.6.2 or higher |
| Inverter | Delta Electronics | Hawaii SRD 2.0 | M8-TL-US (240Vp-p) | 1.6.2 or higher |
| CSS System | Delta Electronics | Hawaii SRD 2.0 | M8-TL-US (240Vp-p) | 1.6.2 or higher |
| Inverter | Enphase Energy | Hawaii SRD 2.0 | ENCHARGE-10-1P-NA | V1.24.02, V1.27.01, V1.31.1, V3.24.01 or Higher |
| CSS System | Enphase Energy | Hawaii SRD 2.0 | ENCHARGE-10-1P-NA w/ Envoy Communication Gateway, AC Combiner Envoy | V1.24.02, V1.27.01, V1.31.1, V3.24.01 or Higher |
| Inverter | Enphase Energy | Hawaii SRD 2.0 | ENCHARGE-10T-1P-NA | V1.24.02, V1.27.01, V1.31.1, V3.24.01 or Higher |
| CSS System | Enphase Energy | Hawaii SRD 2.0 | ENCHARGE-10T-1P-NA w/ Envoy Communication Gateway, AC Combiner Envoy | V1.24.02, V1.27.01, V1.31.1, V3.24.01 or Higher |

| Technology Type | Manufacturer | HI SRD Certification | Model | Firmware Version |
|-----------------|----------------|----------------------|---|---|
| Inverter | Enphase Energy | Hawaii SRD 2.0 | ENCHARGE-3-1P-NA | V1.24.02, V1.27.01, V1.31.1, V3.24.01 or Higher |
| CSS System | Enphase Energy | Hawaii SRD 2.0 | ENCHARGE-3-1P-NA w/ Envoy Communication Gateway, AC Combiner Envoy | V1.24.02, V1.27.01, V1.31.1, V3.24.01 or Higher |
| Inverter | Enphase Energy | Hawaii SRD 2.0 | ENCHARGE-3T-1P-NA | V1.24.02, V1.27.01, V1.31.1, V3.24.01 or Higher |
| CSS System | Enphase Energy | Hawaii SRD 2.0 | ENCHARGE-3T-1P-NA w/ Envoy Communication Gateway, AC Combiner Envoy | V1.24.02, V1.27.01, V1.31.1, V3.24.01 or Higher |
| Inverter | Enphase Energy | Hawaii SRD 2.0 | IQ7-60 | v02.12.00, v02.14.02, v04.14.05, v04.17.01, v04.18.02, v04.20.03, v04.26.09, v04.27.04, V04.28.07, V04.30.22, V04.40.01 or higher and grid profiles with Grid profiles HEI SRD V1.1 O+M+H or L+M, with CGS w/VW, and maybe with WHB |
| CSS System | Enphase Energy | Hawaii SRD 2.0 | IQ7-60 w/ Envoy, AC Combiner Box | v02.12.00, v02.14.02, v04.14.05, v04.17.01, v04.18.02, v04.20.03, v04.26.09, v04.27.04, V04.28.07, V04.30.22, V04.40.01 or higher and grid profiles with Grid profiles HEI SRD V1.1 O+M+H or L+M, with CSS w/VW, and maybe with WHB |
| Inverter | Enphase Energy | Hawaii SRD 2.0 | IQ7A (208 Vac) | v02.12.00, v02.14.02, v04.14.05, v04.17.01, v04.18.02, v04.20.03, v04.26.09, v04.27.04, V04.28.07, V04.30.22, V04.40.01 or higher and grid profiles with Grid profiles HEI SRD V1.1 O+M+H or L+M, with CGS w/VW, and maybe with WHB |
| CSS System | Enphase Energy | Hawaii SRD 2.0 | IQ7A (208 Vac) w/ Envoy, AC Combiner Box | v02.12.00, v02.14.02, v04.14.05, v04.17.01, v04.18.02, v04.20.03, v04.26.09, v04.27.04, V04.28.07, V04.30.22, V04.40.01 or higher and grid profiles with Grid profiles HEI SRD V1.1 O+M+H or L+M, with CSS w/VW, and maybe with WHB |

| Technology Type | Manufacturer | HI SRD Certification | Model | Firmware Version |
|-----------------|----------------|----------------------|--|---|
| Inverter | Enphase Energy | Hawaii SRD 2.0 | IQ7A (240 Vac) | v02.12.00, v02.14.02, v04.14.05, v04.17.01, v04.18.02, v04.20.03, v04.26.09, v04.27.04, V04.28.07, V04.30.22, V04.40.01 or higher and grid profiles with Grid profiles HEI SRD V1.1 O+M+H or L+M, with CGS w/VW, and maybe with WHB |
| CSS System | Enphase Energy | Hawaii SRD 2.0 | IQ7A (240 Vac) w/ Envoy, AC Combiner Box | v02.12.00, v02.14.02, v04.14.05, v04.17.01, v04.18.02, v04.20.03, v04.26.09, v04.27.04, V04.28.07, V04.30.22, V04.40.01 or higher and grid profiles with Grid profiles HEI SRD V1.1 O+M+H or L+M, with CSS w/VW, and maybe with WHB |
| Inverter | Enphase Energy | Hawaii SRD 2.0 | IQ7HS (208Vac) | v02.12.00, v02.14.02, v04.14.05, v04.17.01, v04.18.02, v04.20.03, v04.26.09, v04.27.04, V04.28.07, V04.30.22, V04.40.01 or higher and grid profiles with Grid profiles HEI SRD V1.1 O+M+H or L+M, with CGS w/VW, and maybe with WHB |
| CSS System | Enphase Energy | Hawaii SRD 2.0 | IQ7HS (208Vac) w/ Envoy, AC Combiner Box | v02.12.00, v02.14.02, v04.14.05, v04.17.01, v04.18.02, v04.20.03, v04.26.09, v04.27.04, V04.28.07, V04.30.22, V04.40.01 or higher and grid profiles with Grid profiles HEI SRD V1.1 O+M+H or L+M, with CSS w/VW, and maybe with WHB |
| Inverter | Enphase Energy | Hawaii SRD 2.0 | IQ7HS (240Vac) | v02.12.00, v02.14.02, v04.14.05, v04.17.01, v04.18.02, v04.20.03, v04.26.09, v04.27.04, V04.28.07, V04.30.22, V04.40.01 or higher and grid profiles with Grid profiles HEI SRD V1.1 O+M+H or L+M, with CGS w/VW, and maybe with WHB |
| CSS System | Enphase Energy | Hawaii SRD 2.0 | IQ7HS (240Vac) w/ Envoy, AC Combiner Box | v02.12.00, v02.14.02, v04.14.05, v04.17.01, v04.18.02, v04.20.03, v04.26.09, v04.27.04, V04.28.07, V04.30.22, V04.40.01 or higher and grid profiles with Grid profiles HEI SRD V1.1 O+M+H or L+M, with CSS w/VW, and maybe with WHB |

| Technology Type | Manufacturer | HI SRD Certification | Model | Firmware Version |
|-----------------|----------------|----------------------|---|---|
| Inverter | Enphase Energy | Hawaii SRD 2.0 | IQ7PD-72-2-US | v02.12.00, v02.14.02, v04.14.05, v04.17.01, v04.18.02, v04.20.03, v04.26.09, v04.27.04, V04.28.07, V04.30.22, V04.40.01 or higher and grid profiles with Grid profiles HEI SRD V1.1 O+M+H or L+M, with CGS w/VW, and maybe with WHB |
| Inverter | Enphase Energy | Hawaii SRD 2.0 | IQ7PD-72-2-US w/ Envoy, AC Combiner Box | v02.12.00, v02.14.02, v04.14.05, v04.17.01, v04.18.02, v04.20.03, v04.26.09, v04.27.04, V04.28.07, V04.30.22, V04.40.01 or higher and grid profiles with Grid profiles HEI SRD V1.1 O+M+H or L+M, with CSS w/VW, and maybe with WHB |
| Inverter | Enphase Energy | Hawaii SRD 2.0 | IQ7PD-84-2-US | v02.12.00, v02.14.02, v04.14.05, v04.17.01, v04.18.02, v04.20.03, v04.26.09, v04.27.04, V04.28.07, V04.30.22, V04.40.01 or higher and grid profiles with Grid profiles HEI SRD V1.1 O+M+H or L+M, with CGS w/VW, and maybe with WHB |
| CSS System | Enphase Energy | Hawaii SRD 2.0 | IQ7PD-84-2-US w/ Envoy, AC Combiner Box | v02.12.00, v02.14.02, v04.14.05, v04.17.01, v04.18.02, v04.20.03, v04.26.09, v04.27.04, V04.28.07, V04.30.22, V04.40.01 or higher and grid profiles with Grid profiles HEI SRD V1.1 O+M+H or L+M, with CSS w/VW, and maybe with WHB |
| Inverter | Enphase Energy | Hawaii SRD 2.0 | IQ7PLUS-72 | v02.12.00, v02.14.02, v04.14.05, v04.17.01, v04.18.02, v04.20.03, v04.26.09, v04.27.04, V04.28.07, V04.30.22, V04.40.01 or higher and grid profiles with Grid profiles HEI SRD V1.1 O+M+H or L+M, with CGS w/VW, and maybe with WHB |
| CSS System | Enphase Energy | Hawaii SRD 2.0 | IQ7PLUS-72 w/ Envoy, AC Combiner Box | v02.12.00, v02.14.02, v04.14.05, v04.17.01, v04.18.02, v04.20.03, v04.26.09, v04.27.04, V04.28.07, V04.30.22, V04.40.01 or higher and grid profiles with Grid profiles HEI SRD V1.1 O+M+H or L+M, with CSS w/VW, and maybe with WHB |

| Technology Type | Manufacturer | HI SRD Certification | Model | Firmware Version |
|-----------------|----------------|----------------------|------------------------------------|---|
| Inverter | Enphase Energy | Hawaii SRD 2.0 | IQ7X-96 | v02.12.00, v02.14.02, v04.14.05, v04.17.01, v04.18.02, v04.20.03, v04.26.09, v04.27.04, V04.28.07, V04.30.22, V04.40.01 or higher and grid profiles with Grid profiles HEI SRD V1.1 O+M+H or L+M, with CGS w/VW, and maybe with WHB |
| CSS System | Enphase Energy | Hawaii SRD 2.0 | IQ7X-96 w/ Envoy, AC Combiner Box | v02.12.00, v02.14.02, v04.14.05, v04.17.01, v04.18.02, v04.20.03, v04.26.09, v04.27.04, V04.28.07, V04.30.22, V04.40.01 or higher and grid profiles with Grid profiles HEI SRD V1.1 O+M+H or L+M, with CSS w/VW, and maybe with WHB |
| Inverter | Enphase Energy | Hawaii SRD 2.0 | IQ7XS-96 | v02.12.00, v02.14.02, v04.14.05, v04.17.01, v04.18.02, v04.20.03, v04.26.09, v04.27.04, V04.28.07, V04.30.22, V04.40.01 or higher and grid profiles with Grid profiles HEI SRD V1.1 O+M+H or L+M, with CGS w/VW, and maybe with WHB |
| CSS System | Enphase Energy | Hawaii SRD 2.0 | IQ7XS-96 w/ Envoy, AC Combiner Box | v02.12.00, v02.14.02, v04.14.05, v04.17.01, v04.18.02, v04.20.03, v04.26.09, v04.27.04, V04.28.07, V04.30.22, V04.40.01 or higher and grid profiles with Grid profiles HEI SRD V1.1 O+M+H or L+M, with CSS w/VW, and maybe with WHB |
| Inverter | Enphase Energy | Hawaii SRD 2.0 | IQ8-60 | V2.19.01, V2.22.02, V2.23.01, V2.27.02, V2.38.02, V2.38.03, V2.39.01, V2.42.02, V2.45.02, V2.45.04 or higher and grid profiles HEI SRD V 1.1, O+M+H or L+M CGS w/VW or No VW, and maybe with WHB (Does not apply to L+M no VW) |

| Technology Type | Manufacturer | HI SRD Certification | Model | Firmware Version |
|-----------------|----------------|----------------------|---------------------------------------|--|
| CSS System | Enphase Energy | Hawaii SRD 2.0 | IQ8-60 w/ Envoy, AC Combiner Box | V2.19.01, V2.22.02, V2.23.01, V2.27.02, V2.38.02, V2.38.03, V2.39.01, V2.42.02, V2.45.02, V2.45.04 or higher and grid profiles with Grid profiles HEI SRD V1.1 O+M+H or L+M, with CSS w/VW, and maybe with WHB |
| Inverter | Enphase Energy | Hawaii SRD 2.0 | IQ8A-72 | V2.19.01, V2.22.02, V2.23.01, V2.27.02, V2.38.02, V2.38.03, V2.39.01, V2.42.02, V2.45.02, V2.45.04 or higher and grid profiles HEI SRD V 1.1, O+M+H or L+M CGS w/VW or No VW, and maybe with WHB (Does not apply to L+M no VW) |
| CSS System | Enphase Energy | Hawaii SRD 2.0 | IQ8A-72 w/ Envoy, AC Combiner Box | V2.19.01, V2.22.02, V2.23.01, V2.27.02, V2.38.02, V2.38.03, V2.39.01, V2.42.02, V2.45.02, V2.45.04 or higher and grid profiles with Grid profiles HEI SRD V1.1 O+M+H or L+M, with CSS w/VW, and maybe with WHB |
| Inverter | Enphase Energy | Hawaii SRD 2.0 | IQ8H-208-72 | V2.19.01, V2.22.02, V2.23.01, V2.27.02, V2.38.02, V2.38.03, V2.39.01, V2.42.02, V2.45.02, V2.45.04 or higher and grid profiles HEI SRD V 1.1, O+M+H or L+M CGS w/VW or No VW, and maybe with WHB (Does not apply to L+M no VW) |
| Inverter | Enphase Energy | Hawaii SRD 2.0 | IQ8H-208-72 w/ Envoy, AC Combiner Box | V2.19.01, V2.22.02, V2.23.01, V2.27.02, V2.38.02, V2.38.03, V2.39.01, V2.42.02, V2.45.02, V2.45.04 or higher and grid profiles with Grid profiles HEI SRD V1.1 O+M+H or L+M, with CSS w/VW, and maybe with WHB |

| Technology Type | Manufacturer | HI SRD Certification | Model | Firmware Version |
|-----------------|----------------|----------------------|---------------------------------------|--|
| Inverter | Enphase Energy | Hawaii SRD 2.0 | IQ8H-240-72 | V2.19.01, V2.22.02, V2.23.01, V2.27.02, V2.38.02, V2.38.03, V2.39.01, V2.42.02, V2.45.02, V2.45.04 or higher and grid profiles HEI SRD V 1.1, O+M+H or L+M CGS w/VW or No VW, and maybe with WHB (Does not apply to L+M no VW) |
| CSS System | Enphase Energy | Hawaii SRD 2.0 | IQ8H-240-72 w/ Envoy, AC Combiner Box | V2.19.01, V2.22.02, V2.23.01, V2.27.02, V2.38.02, V2.38.03, V2.39.01, V2.42.02, V2.45.02, V2.45.04 or higher and grid profiles with Grid profiles HEI SRD V1.1 O+M+H or L+M, with CSS w/VW, and maybe with WHB |
| Inverter | Enphase Energy | Hawaii SRD 2.0 | IQ8M-72 | V2.19.01, V2.22.02, V2.23.01, V2.27.02, V2.38.02, V2.38.03, V2.39.01, V2.42.02, V2.45.02, V2.45.04 or higher and grid profiles HEI SRD V 1.1, O+M+H or L+M CGS w/VW or No VW, and maybe with WHB (Does not apply to L+M no VW) |
| CSS System | Enphase Energy | Hawaii SRD 2.0 | IQ8M-72 w/ Envoy, AC Combiner Box | V2.19.01, V2.22.02, V2.23.01, V2.27.02, V2.38.02, V2.38.03, V2.39.01, V2.42.02, V2.45.02, V2.45.04 or higher and grid profiles with Grid profiles HEI SRD V1.1 O+M+H or L+M, with CSS w/VW, and maybe with WHB |
| Inverter | Enphase Energy | Hawaii SRD 2.0 | IQ8PLUS-72 | V2.19.01, V2.22.02, V2.23.01, V2.27.02, V2.38.02, V2.38.03, V2.39.01, V2.42.02, V2.45.02, V2.45.04 or higher and grid profiles HEI SRD V 1.1, O+M+H or L+M CGS w/VW or No VW, and maybe with WHB (Does not apply to L+M no VW) |

| Technology Type | Manufacturer | HI SRD Certification | Model | Firmware Version |
|-----------------|----------------------------------|----------------------|--|--|
| CSS System | Enphase Energy | Hawaii SRD 2.0 | IQ8PLUS-72 w/ Envoy, AC Combiner Box | V2.19.01, V2.22.02, V2.23.01, V2.27.02, V2.38.02, V2.38.03, V2.39.01, V2.42.02, V2.45.02, V2.45.04 or higher and grid profiles with Grid profiles HEI SRD V1.1 O+M+H or L+M, with CSS w/VW, and maybe with WHB |
| Inverter | Enphase Energy | Hawaii SRD 2.0 | IQ8X-BAT-US | V1.24.02, V1.27.01, V1.31.1, V3.24.01 or Higher |
| Inverter | Enphase Energy | Hawaii SRD 2.0 | IQ8X-BAT-US-NB | V1.24.02, V1.27.01, V1.31.1, V3.24.01 or Higher |
| CSS System | FranklinWH Technologies Co., Ltd | Hawaii SRD V2.0 | aPower X, with aGate X | V10R00B00 or higher |
| Inverter | FranklinWH Technologies Co., Ltd | Hawaii SRD V2.0 | aPower X, with aGate X | V10R00B00 or higher |
| Inverter | GoodWe Technologies Co.,Ltd. | Hawaii SRD 2.0 | GEC11.4-1U-US20 | 000000 or higher |
| CSS System | GoodWe Technologies Co.,Ltd. | Hawaii SRD 2.0 | GEC11.4-1U-US20 w/ Meter or Goodwe Automatic backup device | 000000 or higher |
| CSS System | GoodWe Technologies Co.,Ltd. | Hawaii SRD V 2.0 | GEC5.0-1U-US10 | 000019 or higher |
| Inverter | GoodWe Technologies Co.,Ltd. | Hawaii SRD V 2.0 | GEC5.0-1U-US10 | 000019 or higher |
| Inverter | GoodWe Technologies Co.,Ltd. | Hawaii SRD 2.0 | GEC5.0-1U-US20 | 000000 or higher |
| CSS System | GoodWe Technologies Co.,Ltd. | Hawaii SRD 2.0 | GEC5.0-1U-US20 w/ Meter or Goodwe Automatic backup device | 000000 or higher |
| Inverter | GoodWe Technologies Co.,Ltd. | Hawaii SRD V 2.0 | GEC6.0-1U-US10 | 000019 or higher |
| CSS System | GoodWe Technologies Co.,Ltd. | Hawaii SRD V 2.0 | GEC6.0-1U-US10 | 000019 or higher |
| Inverter | GoodWe Technologies Co.,Ltd. | Hawaii SRD 2.0 | GEC6.0-1U-US20 | 000000 or higher |
| CSS System | GoodWe Technologies Co.,Ltd. | Hawaii SRD 2.0 | GEC6.0-1U-US20 w/ Meter or Goodwe Automatic backup device | 000000 or higher |
| Inverter | GoodWe Technologies Co.,Ltd. | Hawaii SRD V 2.0 | GEC7.0-1U-US10 | 000019 or higher |
| CSS System | GoodWe Technologies Co.,Ltd. | Hawaii SRD V 2.0 | GEC7.0-1U-US10 | 000019 or higher |
| CSS System | GoodWe Technologies Co.,Ltd. | Hawaii SRD V 2.0 | GEC7.6-1U-US10 | 000019 or higher |
| Inverter | GoodWe Technologies Co.,Ltd. | Hawaii SRD V 2.0 | GEC7.6-1U-US10 | 000019 or higher |
| Inverter | GoodWe Technologies Co.,Ltd. | Hawaii SRD 2.0 | GEC7.6-1U-US20 | 000000 or higher |
| CSS System | GoodWe Technologies Co.,Ltd. | Hawaii SRD 2.0 | GEC7.6-1U-US20 w/ Meter or Goodwe Automatic backup device | 000000 or higher |

| Technology Type | Manufacturer | HI SRD Certification | Model | Firmware Version |
|-----------------|------------------------------|----------------------|---|------------------|
| Inverter | GoodWe Technologies Co.,Ltd. | Hawaii SRD V 2.0 | GEC8.6-1U-US10 | 000019 or higher |
| CSS System | GoodWe Technologies Co.,Ltd. | Hawaii SRD V 2.0 | GEC8.6-1U-US10 | 000019 or higher |
| Inverter | GoodWe Technologies Co.,Ltd. | Hawaii SRD V 2.0 | GEC9.6-1U-US10 | 000019 or higher |
| CSS System | GoodWe Technologies Co.,Ltd. | Hawaii SRD V 2.0 | GEC9.6-1U-US10 | 000019 or higher |
| Inverter | GoodWe Technologies Co.,Ltd. | Hawaii SRD 2.0 | GEC9.6-1U-US20 | 000000 or higher |
| CSS System | GoodWe Technologies Co.,Ltd. | Hawaii SRD 2.0 | GEC9.6-1U-US20 w/ Meter or Goodwe Automatic backup device | 000000 or higher |
| Inverter | GoodWe Technologies Co.,Ltd. | Hawaii SRD 2.0 | GEH11.4-1U-US20 | 000000 or higher |
| CSS System | GoodWe Technologies Co.,Ltd. | Hawaii SRD 2.0 | GEH11.4-1U-US20 w/ Meter or Goodwe Automatic backup device | 000000 or higher |
| Inverter | GoodWe Technologies Co.,Ltd. | Hawaii SRD V 2.0 | GEH5.0-1U-US10 | 000019 or higher |
| CSS System | GoodWe Technologies Co.,Ltd. | Hawaii SRD V 2.0 | GEH5.0-1U-US10 | 000019 or higher |
| Inverter | GoodWe Technologies Co.,Ltd. | Hawaii SRD 2.0 | GEH5.0-1U-US20 | 000000 or higher |
| CSS System | GoodWe Technologies Co.,Ltd. | Hawaii SRD 2.0 | GEH5.0-1U-US20 w/ Meter or Goodwe Automatic backup device | 000000 or higher |
| Inverter | GoodWe Technologies Co.,Ltd. | Hawaii SRD V 2.0 | GEH6.0-1U-US10 | 000019 or higher |
| CSS System | GoodWe Technologies Co.,Ltd. | Hawaii SRD V 2.0 | GEH6.0-1U-US10 | 000019 or higher |
| Inverter | GoodWe Technologies Co.,Ltd. | Hawaii SRD 2.0 | GEH6.0-1U-US20 | 000000 or higher |
| CSS System | GoodWe Technologies Co.,Ltd. | Hawaii SRD 2.0 | GEH6.0-1U-US20 w/ Meter or Goodwe Automatic backup device | 000000 or higher |
| Inverter | GoodWe Technologies Co.,Ltd. | Hawaii SRD V 2.0 | GEH7.0-1U-US10 | 000019 or higher |
| CSS System | GoodWe Technologies Co.,Ltd. | Hawaii SRD V 2.0 | GEH7.0-1U-US10 | 000019 or higher |
| Inverter | GoodWe Technologies Co.,Ltd. | Hawaii SRD V 2.0 | GEH7.6-1U-US10 | 000019 or higher |
| CSS System | GoodWe Technologies Co.,Ltd. | Hawaii SRD V 2.0 | GEH7.6-1U-US10 | 000019 or higher |
| Inverter | GoodWe Technologies Co.,Ltd. | Hawaii SRD 2.0 | GEH7.6-1U-US20 | 000000 or higher |
| CSS System | GoodWe Technologies Co.,Ltd. | Hawaii SRD 2.0 | GEH7.6-1U-US20 w/ Meter or Goodwe Automatic backup device | 000000 or higher |
| Inverter | GoodWe Technologies Co.,Ltd. | Hawaii SRD V 2.0 | GEH8.6-1U-US10 | 000019 or higher |
| CSS System | GoodWe Technologies Co.,Ltd. | Hawaii SRD V 2.0 | GEH8.6-1U-US10 | 000019 or higher |

| Technology Type | Manufacturer | HI SRD Certification | Model | Firmware Version |
|-----------------|------------------------------|----------------------|---|------------------|
| Inverter | GoodWe Technologies Co.,Ltd. | Hawaii SRD V 2.0 | GEH9.6-1U-US10 | 000019 or higher |
| CSS System | GoodWe Technologies Co.,Ltd. | Hawaii SRD V 2.0 | GEH9.6-1U-US10 | 000019 or higher |
| Inverter | GoodWe Technologies Co.,Ltd. | Hawaii SRD 2.0 | GEH9.6-1U-US20 | 000000 or higher |
| CSS System | GoodWe Technologies Co.,Ltd. | Hawaii SRD 2.0 | GEH9.6-1U-US20 w/ Meter or Goodwe Automatic backup device | 000000 or higher |
| Inverter | GoodWe Technologies Co.,Ltd. | Hawaii SRD 2.0 | GEP11.4-1-US30 (208Vp-p) | 000000 or higher |
| CSS System | GoodWe Technologies Co.,Ltd. | Hawaii SRD 2.0 | GEP11.4-1-US30 (208Vp-p) w/ Meter | 000000 or higher |
| Inverter | GoodWe Technologies Co.,Ltd. | Hawaii SRD 2.0 | GEP11.4-1-US30 (240Vp-p) | 000000 or higher |
| CSS System | GoodWe Technologies Co.,Ltd. | Hawaii SRD 2.0 | GEP11.4-1-US30 (240Vp-p) w/ Meter | 000000 or higher |
| Inverter | GoodWe Technologies Co.,Ltd. | Hawaii SRD 2.0 | GEP5.0-1-US30 (208Vp-p) | 000000 or higher |
| CSS System | GoodWe Technologies Co.,Ltd. | Hawaii SRD 2.0 | GEP5.0-1-US30 (208Vp-p) w/ Meter | 000000 or higher |
| Inverter | GoodWe Technologies Co.,Ltd. | Hawaii SRD 2.0 | GEP5.0-1-US30 (240Vp-p) | 000000 or higher |
| CSS System | GoodWe Technologies Co.,Ltd. | Hawaii SRD 2.0 | GEP5.0-1-US30 (240Vp-p) w/ Meter | 000000 or higher |
| Inverter | GoodWe Technologies Co.,Ltd. | Hawaii SRD 2.0 | GEP6.0-1-US30 (208Vp-p) | 000000 or higher |
| CSS System | GoodWe Technologies Co.,Ltd. | Hawaii SRD 2.0 | GEP6.0-1-US30 (208Vp-p) w/ Meter | 000000 or higher |
| Inverter | GoodWe Technologies Co.,Ltd. | Hawaii SRD 2.0 | GEP6.0-1-US30 (240Vp-p) | 000000 or higher |
| CSS System | GoodWe Technologies Co.,Ltd. | Hawaii SRD 2.0 | GEP6.0-1-US30 (240Vp-p) w/ Meter | 000000 or higher |
| Inverter | GoodWe Technologies Co.,Ltd. | Hawaii SRD 2.0 | GEP7.6-1-US30 (208Vp-p) | 000000 or higher |
| CSS System | GoodWe Technologies Co.,Ltd. | Hawaii SRD 2.0 | GEP7.6-1-US30 (208Vp-p) w/ Meter | 000000 or higher |
| Inverter | GoodWe Technologies Co.,Ltd. | Hawaii SRD 2.0 | GEP7.6-1-US30 (240Vp-p) | 000000 or higher |
| CSS System | GoodWe Technologies Co.,Ltd. | Hawaii SRD 2.0 | GEP7.6-1-US30 (240Vp-p) w/ Meter | 000000 or higher |
| Inverter | GoodWe Technologies Co.,Ltd. | Hawaii SRD 2.0 | GEP7.7-1-US30 (208Vp-p) | 000000 or higher |
| CSS System | GoodWe Technologies Co.,Ltd. | Hawaii SRD 2.0 | GEP7.7-1-US30 (208Vp-p) w/ Meter | 000000 or higher |
| Inverter | GoodWe Technologies Co.,Ltd. | Hawaii SRD 2.0 | GEP7.7-1-US30 (240Vp-p) | 000000 or higher |
| CSS System | GoodWe Technologies Co.,Ltd. | Hawaii SRD 2.0 | GEP7.7-1-US30 (240Vp-p) w/ Meter | 000000 or higher |
| Inverter | GoodWe Technologies Co.,Ltd. | Hawaii SRD 2.0 | GEP9.6-1-US30 (208Vp-p) | 000000 or higher |
| CSS System | GoodWe Technologies Co.,Ltd. | Hawaii SRD 2.0 | GEP9.6-1-US30 (208Vp-p) w/ Meter | 000000 or higher |
| Inverter | GoodWe Technologies Co.,Ltd. | Hawaii SRD 2.0 | GEP9.6-1-US30 (240Vp-p) | 000000 or higher |
| CSS System | GoodWe Technologies Co.,Ltd. | Hawaii SRD 2.0 | GEP9.6-1-US30 (240Vp-p) w/ Meter | 000000 or higher |

| Technology Type | Manufacturer | HI SRD Certification | Model | Firmware Version |
|-----------------|------------------------------|----------------------|--|--------------------|
| Inverter | GoodWe Technologies Co.,Ltd. | Hawaii SRD 2.0 | GW11K4-ES-US20 | 000000 or higher |
| CSS System | GoodWe Technologies Co.,Ltd. | Hawaii SRD 2.0 | GW11K4-ES-US20 w/ Meter or Goodwe Automatic backup device | 000000 or higher |
| Inverter | GoodWe Technologies Co.,Ltd. | Hawaii SRD 2.0 | GW11K4-MS-US30 (208Vp-p) | 000000 or higher |
| CSS System | GoodWe Technologies Co.,Ltd. | Hawaii SRD 2.0 | GW11K4-MS-US30 (208Vp-p) w/ Meter | 000000 or higher |
| Inverter | GoodWe Technologies Co.,Ltd. | Hawaii SRD 2.0 | GW11K4-MS-US30 (240Vp-p) | 000000 or higher |
| CSS System | GoodWe Technologies Co.,Ltd. | Hawaii SRD 2.0 | GW11K4-MS-US30 (240Vp-p) w/ Meter | 000000 or higher |
| Inverter | GoodWe Technologies Co.,Ltd. | Hawaii SRD 2.0 | GW11K4-SBP-US20 | 000000 or higher |
| CSS System | GoodWe Technologies Co.,Ltd. | Hawaii SRD 2.0 | GW11K4-SBP-US20 w/ Meter or Goodwe Automatic backup device | 000000 or higher |
| Inverter | GoodWe Technologies Co.,Ltd. | Hawaii SRD 2.0 | GW5000-ES-US20 | 000000 or higher |
| CSS System | GoodWe Technologies Co.,Ltd. | Hawaii SRD 2.0 | GW5000-ES-US20 w/ Meter or Goodwe Automatic backup device | 000000 or higher |
| Inverter | GoodWe Technologies Co.,Ltd. | Hawaii SRD 2.0 | GW5000-MS-US30 (208Vp-p) | 000000 or higher |
| CSS System | GoodWe Technologies Co.,Ltd. | Hawaii SRD 2.0 | GW5000-MS-US30 (208Vp-p) w/ Meter | 000000 or higher |
| Inverter | GoodWe Technologies Co.,Ltd. | Hawaii SRD 2.0 | GW5000-MS-US30 (240Vp-p) | 000000 or higher |
| CSS System | GoodWe Technologies Co.,Ltd. | Hawaii SRD 2.0 | GW5000-MS-US30 (240Vp-p) w/ Meter | 000000 or higher |
| Inverter | GoodWe Technologies Co.,Ltd. | Hawaii SRD 2.0 | GW5000-SBP-US20 | 000000 or higher |
| CSS System | GoodWe Technologies Co.,Ltd. | Hawaii SRD 2.0 | GW5000-SBP-US20 w/ Meter or Goodwe Automatic backup device | 000000 or higher |
| Inverter | GoodWe Technologies Co.,Ltd. | Hawaii SRD V2.0 | GW5000A-BP | 000019 or higher |
| CSS System | GoodWe Technologies Co.,Ltd. | Hawaii SRD V2.0 | GW5000A-BP | 000019 or higher |
| CSS System | GoodWe Technologies Co.,Ltd. | Hawaii SRD V2.0 | GW5000A-ES | 000019 or higher |
| Inverter | GoodWe Technologies Co.,Ltd. | Hawaii SRD V2.0 | GW5000A-ES | 000019 or higher |
| Inverter | GoodWe Technologies Co.,Ltd. | Hawaii SRD V2.0 | GW5000A-MS | 000019 or higher |
| CSS System | GoodWe Technologies Co.,Ltd. | Hawaii SRD V2.0 | GW5000A-MS | 000019 or higher |
| Inverter | GoodWe Technologies Co.,Ltd. | Hawaii SRD V2.0 | GW5000H-ES | 000019 or higher |
| CSS System | GoodWe Technologies Co.,Ltd. | Hawaii SRD V2.0 | GW5000H-ES | 000019 or higher |
| Inverter | GoodWe Technologies Co.,Ltd. | Hawaii SRD 2.0 | GW50K-SMT-US | 00.00.01 or higher |

| Technology Type | Manufacturer | HI SRD Certification | Model | Firmware Version |
|-----------------|------------------------------|----------------------|--|--------------------|
| CSS System | GoodWe Technologies Co.,Ltd. | Hawaii SRD 2.0 | GW50K-SMT-US w/ Meter | 00.00.01 or higher |
| Inverter | GoodWe Technologies Co.,Ltd. | Hawaii SRD 2.0 | GW6000-ES-US20 | 000000 or higher |
| CSS System | GoodWe Technologies Co.,Ltd. | Hawaii SRD 2.0 | GW6000-ES-US20 w/ Meter or Goodwe Automatic backup device | 000000 or higher |
| Inverter | GoodWe Technologies Co.,Ltd. | Hawaii SRD 2.0 | GW6000-MS-US30 (208Vp-p) | 000000 or higher |
| CSS System | GoodWe Technologies Co.,Ltd. | Hawaii SRD 2.0 | GW6000-MS-US30 (208Vp-p) w/ Meter | 000000 or higher |
| Inverter | GoodWe Technologies Co.,Ltd. | Hawaii SRD 2.0 | GW6000-MS-US30 (240Vp-p) | 000000 or higher |
| CSS System | GoodWe Technologies Co.,Ltd. | Hawaii SRD 2.0 | GW6000-MS-US30 (240Vp-p) w/ Meter | 000000 or higher |
| Inverter | GoodWe Technologies Co.,Ltd. | Hawaii SRD 2.0 | GW6000-SBP-US20 | 000000 or higher |
| CSS System | GoodWe Technologies Co.,Ltd. | Hawaii SRD 2.0 | GW6000-SBP-US20 w/ Meter or Goodwe Automatic backup device | 000000 or higher |
| Inverter | GoodWe Technologies Co.,Ltd. | Hawaii SRD V2.0 | GW6000A-BP | 000019 or higher |
| CSS System | GoodWe Technologies Co.,Ltd. | Hawaii SRD V2.0 | GW6000A-BP | 000019 or higher |
| Inverter | GoodWe Technologies Co.,Ltd. | Hawaii SRD V2.0 | GW6000A-ES | 000019 or higher |
| CSS System | GoodWe Technologies Co.,Ltd. | Hawaii SRD V2.0 | GW6000A-ES | 000019 or higher |
| Inverter | GoodWe Technologies Co.,Ltd. | Hawaii SRD V2.0 | GW6000A-MS | 000019 or higher |
| CSS System | GoodWe Technologies Co.,Ltd. | Hawaii SRD V2.0 | GW6000A-MS | 000019 or higher |
| Inverter | GoodWe Technologies Co.,Ltd. | Hawaii SRD V2.0 | GW6000H-ES | 000019 or higher |
| CSS System | GoodWe Technologies Co.,Ltd. | Hawaii SRD V2.0 | GW6000H-ES | 000019 or higher |
| Inverter | GoodWe Technologies Co.,Ltd. | Hawaii SRD 2.0 | GW60K-SMT-US | 00.00.01 or higher |
| CSS System | GoodWe Technologies Co.,Ltd. | Hawaii SRD 2.0 | GW60K-SMT-US w/ Meter | 00.00.01 or higher |
| Inverter | GoodWe Technologies Co.,Ltd. | Hawaii SRD V2.0 | GW7000A-BP | 000019 or higher |
| CSS System | GoodWe Technologies Co.,Ltd. | Hawaii SRD V2.0 | GW7000A-BP | 000019 or higher |
| Inverter | GoodWe Technologies Co.,Ltd. | Hawaii SRD V2.0 | GW7000A-ES | 000019 or higher |
| CSS System | GoodWe Technologies Co.,Ltd. | Hawaii SRD V2.0 | GW7000A-ES | 000019 or higher |
| Inverter | GoodWe Technologies Co.,Ltd. | Hawaii SRD V2.0 | GW7000A-MS | 000019 or higher |
| CSS System | GoodWe Technologies Co.,Ltd. | Hawaii SRD V2.0 | GW7000A-MS | 000019 or higher |
| Inverter | GoodWe Technologies Co.,Ltd. | Hawaii SRD V2.0 | GW7000H-ES | 000019 or higher |
| CSS System | GoodWe Technologies Co.,Ltd. | Hawaii SRD V2.0 | GW7000H-ES | 000019 or higher |

| Technology Type | Manufacturer | HI SRD Certification | Model | Firmware Version |
|-----------------|------------------------------|----------------------|--|------------------|
| Inverter | GoodWe Technologies Co.,Ltd. | Hawaii SRD 2.0 | GW7600-ES-US20 | 000000 or higher |
| CSS System | GoodWe Technologies Co.,Ltd. | Hawaii SRD 2.0 | GW7600-ES-US20 w/ Meter or Goodwe Automatic backup device | 000000 or higher |
| Inverter | GoodWe Technologies Co.,Ltd. | Hawaii SRD 2.0 | GW7600-MS-US30 (208Vp-p) | 000000 or higher |
| CSS System | GoodWe Technologies Co.,Ltd. | Hawaii SRD 2.0 | GW7600-MS-US30 (208Vp-p) w/ Meter | 000000 or higher |
| Inverter | GoodWe Technologies Co.,Ltd. | Hawaii SRD 2.0 | GW7600-MS-US30 (240Vp-p) | 000000 or higher |
| CSS System | GoodWe Technologies Co.,Ltd. | Hawaii SRD 2.0 | GW7600-MS-US30 (240Vp-p) w/ Meter | 000000 or higher |
| Inverter | GoodWe Technologies Co.,Ltd. | Hawaii SRD 2.0 | GW7600-SBP-US20 | 000000 or higher |
| CSS System | GoodWe Technologies Co.,Ltd. | Hawaii SRD 2.0 | GW7600-SBP-US20 w/ Meter or Goodwe Automatic backup device | 000000 or higher |
| CSS System | GoodWe Technologies Co.,Ltd. | Hawaii SRD V2.0 | GW7600A-BP | 000019 or higher |
| Inverter | GoodWe Technologies Co.,Ltd. | Hawaii SRD V2.0 | GW7600A-BP | 000019 or higher |
| CSS System | GoodWe Technologies Co.,Ltd. | Hawaii SRD V2.0 | GW7600A-ES | 000019 or higher |
| Inverter | GoodWe Technologies Co.,Ltd. | Hawaii SRD V2.0 | GW7600A-ES | 000019 or higher |
| Inverter | GoodWe Technologies Co.,Ltd. | Hawaii SRD V2.0 | GW7600A-MS | 000019 or higher |
| CSS System | GoodWe Technologies Co.,Ltd. | Hawaii SRD V2.0 | GW7600A-MS | 000019 or higher |
| CSS System | GoodWe Technologies Co.,Ltd. | Hawaii SRD V2.0 | GW7600H-ES | 000019 or higher |
| Inverter | GoodWe Technologies Co.,Ltd. | Hawaii SRD V2.0 | GW7600H-ES | 000019 or higher |
| Inverter | GoodWe Technologies Co.,Ltd. | Hawaii SRD 2.0 | GW7700-MS-US30 (208Vp-p) | 000000 or higher |
| CSS System | GoodWe Technologies Co.,Ltd. | Hawaii SRD 2.0 | GW7700-MS-US30 (208Vp-p) w/ Meter | 000000 or higher |
| Inverter | GoodWe Technologies Co.,Ltd. | Hawaii SRD 2.0 | GW7700-MS-US30 (240Vp-p) | 000000 or higher |
| CSS System | GoodWe Technologies Co.,Ltd. | Hawaii SRD 2.0 | GW7700-MS-US30 (240Vp-p) w/ Meter | 000000 or higher |
| Inverter | GoodWe Technologies Co.,Ltd. | Hawaii SRD V2.0 | GW8600A-BP | 000019 or higher |
| CSS System | GoodWe Technologies Co.,Ltd. | Hawaii SRD V2.0 | GW8600A-BP | 000019 or higher |
| CSS System | GoodWe Technologies Co.,Ltd. | Hawaii SRD V2.0 | GW8600A-ES | 000019 or higher |
| Inverter | GoodWe Technologies Co.,Ltd. | Hawaii SRD V2.0 | GW8600A-ES | 000019 or higher |
| Inverter | GoodWe Technologies Co.,Ltd. | Hawaii SRD V2.0 | GW8600A-MS | 000019 or higher |
| CSS System | GoodWe Technologies Co.,Ltd. | Hawaii SRD V2.0 | GW8600A-MS | 000019 or higher |
| CSS System | GoodWe Technologies Co.,Ltd. | Hawaii SRD V2.0 | GW8600H-ES | 000019 or higher |

| Technology Type | Manufacturer | HI SRD Certification | Model | Firmware Version |
|-----------------|---|----------------------|--|---------------------|
| Inverter | GoodWe Technologies Co.,Ltd. | Hawaii SRD V2.0 | GW8600H-ES | 000019 or higher |
| Inverter | GoodWe Technologies Co.,Ltd. | Hawaii SRD 2.0 | GW9600-ES-US20 | 000000 or higher |
| CSS System | GoodWe Technologies Co.,Ltd. | Hawaii SRD 2.0 | GW9600-ES-US20 w/ Meter or Goodwe Automatic backup device | 000000 or higher |
| Inverter | GoodWe Technologies Co.,Ltd. | Hawaii SRD 2.0 | GW9600-MS-US30 (208Vp-p) | 000000 or higher |
| CSS System | GoodWe Technologies Co.,Ltd. | Hawaii SRD 2.0 | GW9600-MS-US30 (208Vp-p) w/ Meter | 000000 or higher |
| Inverter | GoodWe Technologies Co.,Ltd. | Hawaii SRD 2.0 | GW9600-MS-US30 (240Vp-p) | 000000 or higher |
| CSS System | GoodWe Technologies Co.,Ltd. | Hawaii SRD 2.0 | GW9600-MS-US30 (240Vp-p) w/ Meter | 000000 or higher |
| Inverter | GoodWe Technologies Co.,Ltd. | Hawaii SRD 2.0 | GW9600-SBP-US20 | 000000 or higher |
| CSS System | GoodWe Technologies Co.,Ltd. | Hawaii SRD 2.0 | GW9600-SBP-US20 w/ Meter or Goodwe Automatic backup device | 000000 or higher |
| CSS System | GoodWe Technologies Co.,Ltd. | Hawaii SRD V2.0 | GW9600A-BP | 000019 or higher |
| Inverter | GoodWe Technologies Co.,Ltd. | Hawaii SRD V2.0 | GW9600A-BP | 000019 or higher |
| Inverter | GoodWe Technologies Co.,Ltd. | Hawaii SRD V2.0 | GW9600A-ES | 000019 or higher |
| CSS System | GoodWe Technologies Co.,Ltd. | Hawaii SRD V2.0 | GW9600A-ES | 000019 or higher |
| Inverter | GoodWe Technologies Co.,Ltd. | Hawaii SRD V2.0 | GW9600A-MS | 000019 or higher |
| CSS System | GoodWe Technologies Co.,Ltd. | Hawaii SRD V2.0 | GW9600A-MS | 000019 or higher |
| Inverter | GoodWe Technologies Co.,Ltd. | Hawaii SRD V2.0 | GW9600H-ES | 000019 or higher |
| CSS System | GoodWe Technologies Co.,Ltd. | Hawaii SRD V2.0 | GW9600H-ES | 000019 or higher |
| Inverter | Schneider Electric | Hawaii SRD 2.0 | XW Pro 6848 NA (120 Vp-p) | V2.04BN17 or higher |
| CSS System | Schneider Electric | Hawaii SRD 2.0 | XW Pro 6848 NA (120 Vp-p), w/ Conext Gateway, InsightFacility, InsightHome | V2.04BN17 or higher |
| Inverter | Schneider Electric | Hawaii SRD 2.0 | XW Pro 6848 NA (240 Vp-p) | V2.04BN17 or higher |
| CSS System | Schneider Electric | Hawaii SRD 2.0 | XW Pro 6848 NA (240 Vp-p), w/ Conext Gateway, InsightFacility, InsightHome | V2.04BN17 or higher |
| Inverter | Shenzhen Eternalplanet Energy Pingshan Ltd. | Hawaii SRD 2.0 | EP CUBE NA-5-10-G-1 | V2.0 |
| CSS System | Shenzhen Eternalplanet Energy Pingshan Ltd. | Hawaii SRD 2.0 | EP CUBE NA-5-10-G-1 w/ Internal Li-ion battery packs, smart gateway | V2.0 |

| Technology Type | Manufacturer | HI SRD Certification | Model | Firmware Version |
|-----------------|--|----------------------|---|------------------|
| Inverter | Shenzhen Eternalplanet Energy Pingshan Ltd. | Hawaii SRD 2.0 | EP CUBE NA-5-10-W-1 | V2.0 |
| CSS System | Shenzhen Eternalplanet Energy Pingshan Ltd. | Hawaii SRD 2.0 | EP CUBE NA-5-10-W-1 w/ Internal Li-ion battery packs, smart gateway | V2.0 |
| Inverter | Shenzhen Eternalplanet Energy Pingshan Ltd. | Hawaii SRD 2.0 | EP CUBE NA-6-13-G-1 | V2.0 |
| CSS System | Shenzhen Eternalplanet Energy Pingshan Ltd. | Hawaii SRD 2.0 | EP CUBE NA-6-13-G-1 w/ Internal Li-ion battery packs, smart gateway | V2.0 |
| Inverter | Shenzhen Eternalplanet Energy Pingshan Ltd. | Hawaii SRD 2.0 | EP CUBE NA-6-13-W-1 | V2.0 |
| CSS System | Shenzhen Eternalplanet Energy Pingshan Ltd. | Hawaii SRD 2.0 | EP CUBE NA-6-13-W-1 w/ Internal Li-ion battery packs, smart gateway | V2.0 |
| Inverter | Shenzhen Eternalplanet Energy Pingshan Ltd. | Hawaii SRD 2.0 | EP CUBE NA-7-16-G-1 | V2.0 |
| CSS System | Shenzhen Eternalplanet Energy Pingshan Ltd. | Hawaii SRD 2.0 | EP CUBE NA-7-16-G-1 w/ Internal Li-ion battery packs, smart gateway | V2.0 |
| Inverter | Shenzhen Eternalplanet Energy Pingshan Ltd. | Hawaii SRD 2.0 | EP CUBE NA-7-16-W-1 | V2.0 |
| CSS System | Shenzhen Eternalplanet Energy Pingshan Ltd. | Hawaii SRD 2.0 | EP CUBE NA-7-16-W-1 w/ Internal Li-ion battery packs, smart gateway | V2.0 |
| Inverter | Shenzhen Eternalplanet Energy Pingshan Ltd. | Hawaii SRD 2.0 | EP CUBE NA-7-20-G-1 | V2.0 |
| CSS System | Shenzhen Eternalplanet Energy Pingshan Ltd. | Hawaii SRD 2.0 | EP CUBE NA-7-20-G-1 w/ Internal Li-ion battery packs, smart gateway | V2.0 |
| Inverter | Shenzhen Eternalplanet Energy Pingshan Ltd. | Hawaii SRD 2.0 | EP CUBE NA-7-20-W-1 | V2.0 |
| CSS System | Shenzhen Eternalplanet Energy Pingshan Ltd. | Hawaii SRD 2.0 | EP CUBE NA-7-20-W-1 w/ Internal Li-ion battery packs, smart gateway | V2.0 |
| Inverter | Shenzhen GroWatt New Energy Technolgy Co Ltd | Hawaii SRD 2.0 | MIN 10000TL-XA-US | UE 1.0 or higher |
| CSS System | Shenzhen GroWatt New Energy Technolgy Co Ltd | Hawaii SRD 2.0 | MIN 10000TL-XA-US w/ Smart Meter AGF-AE-D or SU-US-200 | UE 1.0 or higher |
| Inverter | Shenzhen GroWatt New Energy Technolgy Co Ltd | Hawaii SRD 2.0 | MIN 10000TL-XH-US | UE 1.0 or higher |
| CSS System | Shenzhen GroWatt New Energy Technolgy Co Ltd | Hawaii SRD 2.0 | MIN 10000TL-XH-US w/ Smart Meter AGF-AE-D or SU-US-200 | UE 1.0 or higher |

| Technology Type | Manufacturer | HI SRD Certification | Model | Firmware Version |
|-----------------|--|----------------------|--|---|
| Inverter | Shenzhen GroWatt New Energy Technolgy Co Ltd | Hawaii SRD 2.0 | MIN 11400TL-XA-US | UE 1.0 or higher |
| CSS System | Shenzhen GroWatt New Energy Technolgy Co Ltd | Hawaii SRD 2.0 | MIN 11400TL-XA-US w/ Smart Meter AGF-AE-D or SU-US-200 | UE 1.0 or higher |
| Inverter | Shenzhen GroWatt New Energy Technolgy Co Ltd | Hawaii SRD 2.0 | MIN 11400TL-XH-US | UE 1.0 or higher |
| CSS System | Shenzhen GroWatt New Energy Technolgy Co Ltd | Hawaii SRD 2.0 | MIN 11400TL-XH-US w/ Smart Meter AGF-AE-D or SU-US-200 | UE 1.0 or higher |
| Inverter | Shenzhen GroWatt New Energy Technolgy Co Ltd | Hawaii SRD V 2.0 | MIN 3000TL-XA-US | UE1.0(checksum:8CB43554CCBB5D85F0581EA268A5C28) |
| CSS System | Shenzhen GroWatt New Energy Technolgy Co Ltd | Hawaii SRD V 2.0 | MIN 3000TL-XA-US w/ Smart Meter AGF-AE-D or SU-US-200 | UE1.0(checksum:8CB43554CCBB5D85F0581EA268A5C28) |
| Inverter | Shenzhen GroWatt New Energy Technolgy Co Ltd | Hawaii SRD V 2.0 | MIN 3000TL-XH-US | UE1.0(checksum:8CB43554CCBB5D85F0581EA268A5C28) |
| CSS System | Shenzhen GroWatt New Energy Technolgy Co Ltd | Hawaii SRD V 2.0 | MIN 3000TL-XH-US w/ Smart Meter AGF-AE-D or SU-US-200 | UE1.0(checksum:8CB43554CCBB5D85F0581EA268A5C28) |
| CSS System | Shenzhen GroWatt New Energy Technolgy Co Ltd | Hawaii SRD V 2.0 | MIN 3800TL-XA-US w/ Smart Meter AGF-AE-D or SU-US-200 | UE1.0(checksum:8CB43554CCBB5D85F0581EA268A5C28) |
| Inverter | Shenzhen GroWatt New Energy Technolgy Co Ltd | Hawaii SRD V 2.0 | MIN 3800TL-XH-US | UE1.0(checksum:8CB43554CCBB5D85F0581EA268A5C28) |
| CSS System | Shenzhen GroWatt New Energy Technolgy Co Ltd | Hawaii SRD V 2.0 | MIN 3800TL-XH-US w/ Smart Meter AGF-AE-D or SU-US-200 | UE1.0(checksum:8CB43554CCBB5D85F0581EA268A5C28) |
| Inverter | Shenzhen GroWatt New Energy Technolgy Co Ltd | Hawaii SRD 2.0 | MIN 3800TL-XH-US(S) | UE 1.0 or higher |
| CSS System | Shenzhen GroWatt New Energy Technolgy Co Ltd | Hawaii SRD 2.0 | MIN 3800TL-XH-US(S) w/ Smart Meter AGF-AE-D or SU-US-200 | UE 1.0 or higher |
| Inverter | Shenzhen GroWatt New Energy Technolgy Co Ltd | Hawaii SRD V 2.0 | MIN 5000TL-XA-US | UE1.0(checksum:8CB43554CCBB5D85F0581EA268A5C28) |
| CSS System | Shenzhen GroWatt New Energy Technolgy Co Ltd | Hawaii SRD V 2.0 | MIN 5000TL-XA-US w/ Smart Meter AGF-AE-D or SU-US-200 | UE1.0(checksum:8CB43554CCBB5D85F0581EA268A5C28) |
| Inverter | Shenzhen GroWatt New Energy Technolgy Co Ltd | Hawaii SRD V 2.0 | MIN 5000TL-XH-US | UE1.0(checksum:8CB43554CCBB5D85F0581EA268A5C28) |
| CSS System | Shenzhen GroWatt New Energy Technolgy Co Ltd | Hawaii SRD V 2.0 | MIN 5000TL-XH-US w/ Smart Meter AGF-AE-D or SU-US-200 | UE1.0(checksum:8CB43554CCBB5D85F0581EA268A5C28) |
| Inverter | Shenzhen GroWatt New Energy Technolgy Co Ltd | Hawaii SRD V 2.0 | MIN 6000TL-XA-US | UE1.0(checksum:8CB43554CCBB5D85F0581EA268A5C28) |
| CSS System | Shenzhen GroWatt New Energy Technolgy Co Ltd | Hawaii SRD V 2.0 | MIN 6000TL-XA-US w/ Smart Meter AGF-AE-D or SU-US-200 | UE1.0(checksum:8CB43554CCBB5D85F0581EA268A5C28) |
| Inverter | Shenzhen GroWatt New Energy Technolgy Co Ltd | Hawaii SRD V 2.0 | MIN 6000TL-XH-US | UE1.0(checksum:8CB43554CCBB5D85F0581EA268A5C28) |

| Technology Type | Manufacturer | HI SRD Certification | Model | Firmware Version |
|-----------------|--|----------------------|--|---|
| CSS System | Shenzhen GroWatt New Energy Technolgy Co Ltd | Hawaii SRD V 2.0 | MIN 6000TL-XH-US w/ Smart Meter AGF-AE-D or SU-US-200 | UE1.0 (checksum:8CB43554C CBB5D85F0581EA268A5C28) |
| Inverter | Shenzhen GroWatt New Energy Technolgy Co Ltd | Hawaii SRD V 2.0 | MIN 7600TL-XA-US | UE1.0(checksum:8CB43554CCBB5D85F0581EA268A5C28) |
| CSS System | Shenzhen GroWatt New Energy Technolgy Co Ltd | Hawaii SRD V 2.0 | MIN 7600TL-XA-US w/ Smart Meter AGF-AE-D or SU-US-200 | UE1.0 (checksum:8CB43554C CBB5D85F0581EA268A5C28) |
| Inverter | Shenzhen GroWatt New Energy Technolgy Co Ltd | Hawaii SRD V 2.0 | MIN 7600TL-XH-US | UE1.0(checksum:8CB43554CCBB5D85F0581EA268A5C28) |
| CSS System | Shenzhen GroWatt New Energy Technolgy Co Ltd | Hawaii SRD V 2.0 | MIN 7600TL-XH-US w/ Smart Meter AGF-AE-D or SU-US-200 | UE1.0 (checksum:8CB43554C CBB5D85F0581EA268A5C28) |
| Inverter | Shenzhen GroWatt New Energy Technolgy Co Ltd | Hawaii SRD 2.0 | MIN 7600TL-XH-US(S) | UE 1.0 or higher |
| CSS System | Shenzhen GroWatt New Energy Technolgy Co Ltd | Hawaii SRD 2.0 | MIN 7600TL-XH-US(S) w/ Smart Meter AGF-AE-D or SU-US-200 | UE 1.0 or higher |
| Inverter | Shenzhen GroWatt New Energy Technolgy Co Ltd | Hawaii SRD 2.0 | MIN 8200TL-XA-US | UE 1.0 or higher |
| CSS System | Shenzhen GroWatt New Energy Technolgy Co Ltd | Hawaii SRD 2.0 | MIN 8200TL-XA-US w/ Smart Meter AGF-AE-D or SU-US-200 | UE 1.0 or higher |
| Inverter | Shenzhen GroWatt New Energy Technolgy Co Ltd | Hawaii SRD 2.0 | MIN 8200TL-XH-US | UE 1.0 or higher |
| CSS System | Shenzhen GroWatt New Energy Technolgy Co Ltd | Hawaii SRD 2.0 | MIN 8200TL-XH-US w/ Smart Meter AGF-AE-D or SU-US-200 | UE 1.0 or higher |
| Inverter | Shenzhen GroWatt New Energy Technolgy Co Ltd | Hawaii SRD 2.0 | MIN 9000TL-XA-US | UE 1.0 or higher |
| CSS System | Shenzhen GroWatt New Energy Technolgy Co Ltd | Hawaii SRD 2.0 | MIN 9000TL-XA-US w/ Smart Meter AGF-AE-D or SU-US-200 | UE 1.0 or higher |
| CSS System | Shenzhen GroWatt New Energy Technolgy Co Ltd | Hawaii SRD 2.0 | MIN 9000TL-XH-US w/ Smart Meter AGF-AE-D or SU-US-200 | UE 1.0 or higher |
| Inverter | Sol-Ark | Hawaii SRD 2.0 | Sol-Ark-15K-LV (208Vp-p) | v7214 and higher |
| CSS System | Sol-Ark | Hawaii SRD 2.0 | Sol-Ark-15K-LV (208Vp-p) w/ No additional Equipment | v7214 and higher |
| Inverter | Sol-Ark | Hawaii SRD 2.0 | Sol-Ark-15K-LV (240Vp-p) | v7214 and higher |
| CSS System | Sol-Ark | Hawaii SRD 2.0 | Sol-Ark-15K-LV (240Vp-p) w/ No Additional Equipment | v7214 and higher |
| Inverter | Tigo Energy | Hawaii SRDV2.0 | TSI-10.0K-US | UE1.0 |
| Non Export | Tigo Energy | Hawaii SRDV2.0 | TSI-10.0K-US | UE1.0 |
| Inverter | Tigo Energy | Hawaii SRDV2.0 | TSI-11.4K-US | UE1.0 |
| Non Export | Tigo Energy | Hawaii SRDV2.0 | TSI-11.4K-US | UE1.0 |

| Technology Type | Manufacturer | HI SRD Certification | Model | Firmware Version |
|-----------------|--------------|----------------------|-------------|---|
| Inverter | Tigo Energy | Hawaii SRDV2.0 | TSI-3.0K-US | UE1.0 (checksum:8CB43554C CBB5D85F0581EA268 A5C28) |
| Non Export | Tigo Energy | Hawaii SRDV2.0 | TSI-3.0K-US | UE1.0 (checksum:8CB43554C CBB5D85F0581EA268 A5C28) |
| Inverter | Tigo Energy | Hawaii SRDV2.0 | TSI-3.8K-US | UE1.0 (checksum:8CB43554C CBB5D85F0581EA268 A5C28) |
| Non Export | Tigo Energy | Hawaii SRDV2.0 | TSI-3.8K-US | UE1.0 (checksum:8CB43554C CBB5D85F0581EA268 A5C28) |
| Inverter | Tigo Energy | Hawaii SRDV2.0 | TSI-5.0K-US | UE1.0 (checksum:8CB43554C CBB5D85F0581EA268 A5C28) |
| Non Export | Tigo Energy | Hawaii SRDV2.0 | TSI-5.0K-US | UE1.0 (checksum:8CB43554C CBB5D85F0581EA268 A5C28) |
| Inverter | Tigo Energy | Hawaii SRDV2.0 | TSI-6.0K-US | UE1.0 (checksum:8CB43554C CBB5D85F0581EA268 A5C28) |
| Non Export | Tigo Energy | Hawaii SRDV2.0 | TSI-6.0K-US | UE1.0 (checksum:8CB43554C CBB5D85F0581EA268 A5C28) |
| Inverter | Tigo Energy | Hawaii SRDV2.0 | TSI-7.6K-US | UE1.0 (checksum:8CB43554C CBB5D85F0581EA268 A5C28) |
| Non Export | Tigo Energy | Hawaii SRDV2.0 | TSI-7.6K-US | UE1.0 (checksum:8CB43554C CBB5D85F0581EA268 A5C28) |
| Inverter | Tigo Energy | Hawaii SRDV2.0 | TSI-8.2K-US | UE1.0 |
| Non Export | Tigo Energy | Hawaii SRDV2.0 | TSI-8.2K-US | UE1.0 |
| Inverter | Tigo Energy | Hawaii SRDV2.0 | TSI-9.0K-US | UE1.0 |
| Non Export | Tigo Energy | Hawaii SRDV2.0 | TSI-9.0K-US | UE1.0 |