

Liste des panneaux photovoltaïques acceptés par l'Agence Nationale Pour la Maitrise de l'Energie dans le cadre des projets d'autoproduction

| Fabricant | Pays D'origine | Modèle | Laboratoire de certification | Ref_CEI_61215 | Date Fin Validité |
|---------------------------------------|----------------|--------------|------------------------------|---------------|-------------------|
| ALPHANIS.S.A. | TUNISIE | ALPHA-60 280 | TÜV Rheinland | PV 60140006 | 18/06/2021 |
| ALPHANIS.S.A. | TUNISIE | ALPHA-72 365 | TÜV Rheinland | PV 60140006 | 18/06/2021 |
| ALPHANIS.S.A. | TUNISIE | ALPHA-72 360 | TÜV Rheinland | PV 60140006 | 18/06/2021 |
| ALPHANIS.S.A. | TUNISIE | ALPHA-72 355 | TÜV Rheinland | PV 60140006 | 18/06/2021 |
| ALPHANIS.S.A. | TUNISIE | ALPHA-60 315 | TÜV Rheinland | PV 60140006 | 18/06/2021 |
| ALPHANIS.S.A. | TUNISIE | ALPHA-60 310 | TÜV Rheinland | PV 60140006 | 18/06/2021 |
| ALPHANIS.S.A. | TUNISIE | ALPHA-60 305 | TÜV Rheinland | PV 60140006 | 18/06/2021 |
| ALPHANIS.S.A. | TUNISIE | ALPHA-60 300 | TÜV Rheinland | PV 60140006 | 18/06/2021 |
| ALPHANIS.S.A. | TUNISIE | ALPHA-60 295 | TÜV Rheinland | PV 60140006 | 18/06/2021 |
| ALPHANIS.S.A. | TUNISIE | ALPHA-60 290 | TÜV Rheinland | PV 60140006 | 18/06/2021 |
| ALPHANIS.S.A. | TUNISIE | ALPHA-60 285 | TÜV Rheinland | PV 60140006 | 18/06/2021 |
| ALTERNATIVE ENERGY (AE) SOLAR CO.,LTD | CHINE | AE335P6-72 | SGS-TÜV SAAR | PVC161102 | 16/07/2021 |
| ALTERNATIVE ENERGY (AE) SOLAR CO.,LTD | CHINE | AE330P6-72 | SGS-TÜV SAAR | PVC161102 | 16/07/2021 |
| ALTERNATIVE ENERGY (AE) SOLAR CO.,LTD | CHINE | AE325P6-72 | SGS-TÜV SAAR | PVC161102 | 16/07/2021 |
| ALTERNATIVE ENERGY (AE) SOLAR CO.,LTD | CHINE | AE320P6-72 | SGS-TÜV SAAR | PVC161102 | 16/07/2021 |
| ALTERNATIVE ENERGY (AE) SOLAR CO.,LTD | CHINE | AE340P6-72 | SGS-TÜV SAAR | PVC161102 | 16/07/2021 |

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|---------------------------------------|-------|------------|--------------|-----------|------------|
| ALTERNATIVE ENERGY (AE) SOLAR CO.,LTD | CHINE | AE345P6-72 | SGS-TÜV SAAR | PVC161102 | 16/07/2021 |
| ALTERNATIVE ENERGY (AE) SOLAR CO.,LTD | CHINE | AE320M6-72 | SGS-TÜV SAAR | PVC161102 | 11/06/2021 |
| ALTERNATIVE ENERGY (AE) SOLAR CO.,LTD | CHINE | AE325M6-72 | SGS-TÜV SAAR | PVC161102 | 11/06/2021 |
| ALTERNATIVE ENERGY (AE) SOLAR CO.,LTD | CHINE | AE330M6-72 | SGS-TÜV SAAR | PVC161102 | 11/06/2021 |
| ALTERNATIVE ENERGY (AE) SOLAR CO.,LTD | CHINE | AE335M6-72 | SGS-TÜV SAAR | PVC161102 | 11/06/2021 |
| ALTERNATIVE ENERGY (AE) SOLAR CO.,LTD | CHINE | AE340M6-72 | SGS-TÜV SAAR | PVC161102 | 11/06/2021 |
| ALTERNATIVE ENERGY (AE) SOLAR CO.,LTD | CHINE | AE315P6-72 | SGS-TÜV SAAR | PVC161102 | 16/07/2021 |
| ALTERNATIVE ENERGY (AE) SOLAR CO.,LTD | CHINE | AE295M6-60 | SGS-TÜV SAAR | PVC161102 | 01/10/2020 |
| ALTERNATIVE ENERGY (AE) SOLAR CO.,LTD | CHINE | AE250P6-60 | SGS-TÜV SAAR | PVC161102 | 16/07/2021 |
| ALTERNATIVE ENERGY (AE) SOLAR CO.,LTD | CHINE | AE255P6-60 | SGS-TÜV SAAR | PVC161102 | 16/07/2021 |
| ALTERNATIVE ENERGY (AE) SOLAR CO.,LTD | CHINE | AE260P6-60 | SGS-TÜV SAAR | PVC161102 | 16/07/2021 |
| ALTERNATIVE ENERGY (AE) SOLAR CO.,LTD | CHINE | AE265P6-60 | SGS-TÜV SAAR | PVC161102 | 16/07/2021 |
| ALTERNATIVE ENERGY (AE) SOLAR CO.,LTD | CHINE | AE270P6-60 | SGS-TÜV SAAR | PVC161102 | 16/07/2021 |
| ALTERNATIVE ENERGY (AE) SOLAR CO.,LTD | CHINE | AE275P6-60 | SGS-TÜV SAAR | PVC161102 | 16/07/2021 |
| ALTERNATIVE ENERGY (AE) SOLAR CO.,LTD | CHINE | AE270M6-60 | SGS-TÜV SAAR | PVC161102 | 01/10/2020 |
| ALTERNATIVE ENERGY (AE) SOLAR CO.,LTD | CHINE | AE275M6-60 | SGS-TÜV SAAR | PVC161102 | 01/10/2020 |

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| ALTERNATIVE ENERGY (AE) SOLAR CO.,LTD | CHINE | AE280M6-60 | SGS-TÜV SAAR | PVC161102 | 01/10/2020 |
| ALTERNATIVE ENERGY (AE) SOLAR CO.,LTD | CHINE | AE285M6-60 | SGS-TÜV SAAR | PVC161102 | 01/10/2020 |
| ALTERNATIVE ENERGY (AE) SOLAR CO.,LTD | CHINE | AE290M6-60 | SGS-TÜV SAAR | PVC161102 | 01/10/2020 |
| Anhui Daheng Energy Technology Co.,Ltd | CHINE | DHP60-280W | TÜV Rheinland | PV 50415065 | 25/10/2020 |
| Anhui Daheng Energy Technology Co.,Ltd | CHINE | DHP72-315W | TÜV NORD | 44 7880 19 406749-368 | 28/02/2021 |
| Anhui Daheng Energy Technology Co.,Ltd | CHINE | DHP72-320W | TÜV NORD | 44 7880 19 406749-368 | 28/02/2021 |
| Anhui Daheng Energy Technology Co.,Ltd | CHINE | DHP72-325W | TÜV NORD | 44 7880 19 406749-368 | 28/02/2021 |
| Anhui Daheng Energy Technology Co.,Ltd | CHINE | DHP72-330W | TÜV NORD | 44 7880 19 406749-368 | 28/02/2021 |
| Anhui Daheng Energy Technology Co.,Ltd | CHINE | DHP72-335W | TÜV NORD | 44 7880 19 406749-368 | 05/05/2021 |
| Anhui Daheng Energy Technology Co.,Ltd | CHINE | DHP60-275W | TÜV NORD | 44 7880 19 406749-368 | 05/05/2021 |
| Anhui Daheng Energy Technology Co.,Ltd | CHINE | DHP60-270W | TÜV NORD | 44 7880 19 406749-368 | 28/02/2021 |
| Anhui Daheng Energy Technology Co.,Ltd | CHINE | HCM72X9-395W | TÜV NORD | 44 7880 19 406749-173 | 30/10/2020 |
| Anhui Daheng Energy Technology Co.,Ltd | CHINE | HCM72X9-400W | TÜV NORD | 44 7880 19 406749-173 | 30/10/2020 |
| Anhui Daheng Energy Technology Co.,Ltd | CHINE | HCM72X9-405W | TÜV NORD | 44 7880 19 406749-173 | 30/10/2020 |
| Anhui Daheng Energy Technology Co.,Ltd | CHINE | HCM72X9-410W | TÜV NORD | 44 7880 19 406749-173 | 30/10/2020 |
| Anhui Daheng Energy Technology Co.,Ltd | CHINE | DHP60-260W | TÜV NORD | 44 7880 19 406749-368 | 28/02/2021 |
| Anhui Daheng Energy Technology Co.,Ltd | CHINE | DHP60-265W | TÜV NORD | 44 7880 19 406749-368 | 28/02/2021 |
| AURASOL S.A. | TUNISIE | Auraminate-60f 275 P | KIWA | 16549 Rev.0 | 31/12/2020 |

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|----------------------------|---------|----------------------|---------|-----------------------|------------|
| AURASOL S.A. | TUNISIE | Auraminate-60f 270 P | KIWA | 16549 Rev.0 | 31/12/2020 |
| AURASOL S.A. | TUNISIE | Auraminate-60f 265 P | KIWA | 16549 Rev.0 | 31/12/2020 |
| AURASOL S.A. | TUNISIE | Auraminate-60f 260 P | KIWA | 16549 Rev.0 | 31/12/2020 |
| AURASOL S.A. | TUNISIE | Auraminate-60f 255 P | KIWA | 16549 Rev.0 | 31/12/2020 |
| AURASOL S.A. | TUNISIE | Auraminate-60f 250 P | KIWA | 16549 Rev.0 | 31/12/2020 |
| AURASOL S.A. | TUNISIE | Auraminate-60f 245 P | KIWA | 16549 Rev.0 | 31/12/2020 |
| AURASOL S.A. | TUNISIE | Auraminate-60f 240 P | KIWA | 16549 Rev.0 | 31/12/2020 |
| AURASOL S.A. | TUNISIE | Auraminate-60f 235 P | KIWA | 16549 Rev.0 | 31/12/2020 |
| AURASOL S.A. | TUNISIE | Auraminate-60f 230 P | KIWA | 16549 Rev.0 | 31/12/2020 |
| AURASOL S.A. | TUNISIE | Auraminate-60f 225 P | KIWA | 16549 Rev.0 | 31/12/2020 |
| AXITEC Energy GmbH & Co.KG | CHINE | AC-395MH/144V | VDE | 40050300 | 08/09/2021 |
| AXITEC Energy GmbH & Co.KG | CHINE | AC-390MH/144V | VDE | 40050300 | 08/09/2021 |
| AXITEC Energy GmbH & Co.KG | CHINE | AC-385MH/144V | VDE | 40050300 | 08/09/2021 |
| AXITEC Energy GmbH & Co.KG | CHINE | AC-400MH/144V | VDE | 40050300 | 08/09/2021 |
| AXITEC Energy GmbH & Co.KG | CHINE | AC-430MH/144S | TÜV SÜD | Z2 096640 0008 Rev. 0 | 19/08/2021 |
| AXITEC Energy GmbH & Co.KG | CHINE | AC-435MH/144S | TÜV SÜD | Z2 096640 0008 Rev. 0 | 19/08/2021 |
| AXITEC Energy GmbH & Co.KG | CHINE | AC-440MH/144S | TÜV SÜD | Z2 096640 0008 Rev. 0 | 19/08/2021 |
| AXITEC Energy GmbH & Co.KG | CHINE | AC-445MH/144S | TÜV SÜD | Z2 096640 0008 Rev. 0 | 19/08/2021 |
| AXITEC Energy GmbH & Co.KG | CHINE | AC-400M/72S | VDE | 40050300 | 17/05/2021 |

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|--------------------------------------|-------|--------------|--------------|------------------------|------------|
| AXITEC Energy GmbH & Co.KG | CHINE | AC-395M/72S | VDE | 40050300 | 17/05/2021 |
| AXITEC Energy GmbH & Co.KG | CHINE | AC-390M/72S | VDE | 40050300 | 17/05/2021 |
| AXITEC Energy GmbH & Co.KG | CHINE | AC-270P/60S | VDE | 40050300 | 04/06/2021 |
| AXITEC Energy GmbH & Co.KG | CHINE | AC-275P/60S | VDE | 40050300 | 19/08/2021 |
| AXITEC Energy GmbH & Co.KG | CHINE | AC-280P/60S | VDE | 40050300 | 04/06/2021 |
| AXITEC Energy GmbH & Co.KG | CHINE | AC-325P/72S | VDE | 40050300 | 04/06/2021 |
| AXITEC Energy GmbH & Co.KG | CHINE | AC-330P/72S | VDE | 40050300 | 04/06/2021 |
| AXITEC Energy GmbH & Co.KG | CHINE | AC-335P/72S | VDE | 40050300 | 04/06/2021 |
| AXITEC Energy GmbH & Co.KG | CHINE | AC-380M/72S | VDE | 40050300 | 17/05/2021 |
| AXITEC Energy GmbH & Co.KG | CHINE | AC-385M/72S | VDE | 40050300 | 17/05/2021 |
| BLUESUN SOLAR ENERGY TECH.CO.,LTD | CHINE | BSM350P-72 | TÜV SÜD | Z2 093536 0006 Rev.00 | 31/08/2021 |
| BLUESUN SOLAR ENERGY TECH.CO.,LTD | CHINE | BSM380M-72 | SGS-TÜV SAAR | PCV181148 | 28/10/2020 |
| BYD COMPANY LIMITED | CHINE | BYD345PHK-36 | TÜV SÜD | Z2 060191 0131 Rev. 01 | 01/09/2021 |
| BYD COMPANY LIMITED | CHINE | BYD390MIK-36 | TÜV SÜD | Z2 060191 0133 Rev. 07 | 01/09/2021 |
| BYD COMPANY LIMITED | CHINE | BYD340PHK-36 | TÜV SÜD | Z2 060191 0133 Rev. 07 | 01/09/2021 |
| BYD COMPANY LIMITED | CHINE | BYD335PHK-36 | TÜV SÜD | Z2 060191 0133 Rev. 07 | 01/09/2021 |
| BYD COMPANY LIMITED | CHINE | BYD330PHK-36 | TÜV SÜD | Z2 060191 0133 Rev. 07 | 01/09/2021 |
| BYD COMPANY LIMITED | CHINE | BYD325PHK-36 | TÜV SÜD | Z2 060191 0133 Rev. 07 | 01/09/2021 |

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|---------------------|-------|----------------|---------|------------------------|------------|
| BYD COMPANY LIMITED | CHINE | BYD345PHK-36 | TÜV SÜD | Z2 060191 0133 Rev. 07 | 01/09/2021 |
| BYD COMPANY LIMITED | CHINE | BYD395MIK-36 | TÜV SÜD | Z2 060191 0133 Rev. 07 | 01/09/2021 |
| BYD COMPANY LIMITED | CHINE | BYD400MIK-36 | TÜV SÜD | Z2 060191 0133 Rev. 07 | 01/09/2021 |
| BYD COMPANY LIMITED | CHINE | BYD340PHC-36 | TÜV SÜD | Z2 060191 0131 Rev. 01 | 01/09/2021 |
| BYD COMPANY LIMITED | CHINE | BYD335PHC-36 | TÜV SÜD | Z2 060191 0131 Rev. 01 | 01/09/2021 |
| BYD COMPANY LIMITED | CHINE | BYD330PHC-36 | TÜV SÜD | Z2 060191 0131 Rev. 01 | 01/09/2021 |
| BYD COMPANY LIMITED | CHINE | BYD325PHC-36 | TÜV SÜD | Z2 060191 0131 Rev. 01 | 01/09/2021 |
| BYD COMPANY LIMITED | CHINE | BYD280P6C-30 | TÜV SÜD | Z2 060191 0131 Rev. 01 | 01/09/2021 |
| BYD COMPANY LIMITED | CHINE | BYD275P6C-30 | TÜV SÜD | Z2 060191 0131 Rev. 01 | 01/09/2021 |
| BYD COMPANY LIMITED | CHINE | BYD270P6C-30 | TÜV SÜD | Z2 060191 0131 Rev. 01 | 01/09/2021 |
| BYD COMPANY LIMITED | CHINE | BYD265P6C-30 | TÜV SÜD | Z2 060191 0131 Rev. 01 | 01/09/2021 |
| BYD COMPANY LIMITED | CHINE | BYD260P6C-30 | TÜV SÜD | Z2 060191 0131 Rev. 01 | 01/09/2021 |
| BYD COMPANY LIMITED | CHINE | BYD410MIK-36 | TÜV SÜD | Z2 060191 0133 Rev. 07 | 01/09/2021 |
| BYD COMPANY LIMITED | CHINE | BYD405MIK-36 | TÜV SÜD | Z2 060191 0133 Rev. 07 | 01/09/2021 |
| BYD COMPANY LIMITED | CHINE | TP6H72P(H)-350 | TÜV SÜD | Z2 078488 0083 Rev.04 | 03/09/2021 |
| Canadian Solar Inc. | CHINE | CS3W-410MS | TÜV SÜD | Z2 084937 0029 Rev.01 | 29/06/2021 |
| Canadian Solar Inc. | CHINE | CS6U-325P | TÜV SÜD | Z2 084937 0029 Rev.01 | 29/06/2021 |
| Canadian Solar Inc. | CHINE | CS6U-330P | TÜV SÜD | Z2 084937 0029 Rev.01 | 29/06/2021 |
| Canadian Solar Inc. | CHINE | CS6U-335P | TÜV SÜD | Z2 084937 0029 Rev.01 | 29/06/2021 |

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|---------------------|-------|------------|---------|-----------------------|------------|
| Canadian Solar Inc. | CHINE | CS3W-445MS | VDE | 40045991 | 30/04/2021 |
| Canadian Solar Inc. | CHINE | CS3L-345P | TÜV SÜD | Z2 084937 0029 Rev.01 | 29/06/2021 |
| Canadian Solar Inc. | CHINE | CS3W-440MS | VDE | 40045991 | 30/04/2021 |
| Canadian Solar Inc. | CHINE | CS3W-435MS | VDE | 40045991 | 30/04/2021 |
| Canadian Solar Inc. | CHINE | CS3W-430MS | VDE | 40045991 | 30/04/2021 |
| Canadian Solar Inc. | CHINE | CS3W-425MS | VDE | 40045991 | 30/04/2021 |
| Canadian Solar Inc. | CHINE | CS3K-320P | VDE | 40045991 | 24/08/2021 |
| Canadian Solar Inc. | CHINE | CS3K-315P | VDE | 40045991 | 24/08/2021 |
| Canadian Solar Inc. | CHINE | CS3K-310P | VDE | 40045991 | 24/08/2021 |
| Canadian Solar Inc. | CHINE | CS3U-360P | VDE | 40045991 | 28/02/2021 |
| Canadian Solar Inc. | CHINE | CS3U-355P | VDE | 40045991 | 28/02/2021 |
| Canadian Solar Inc. | CHINE | CS3W-415MS | TÜV SÜD | Z2 084937 0029 Rev.01 | 29/06/2021 |
| Canadian Solar Inc. | CHINE | CS3W-420MS | TÜV SÜD | Z2 084937 0029 Rev.01 | 29/06/2021 |
| Canadian Solar Inc. | CHINE | CS3W-405MS | TÜV SÜD | Z2 084937 0029 Rev.01 | 29/06/2021 |
| Canadian Solar Inc. | CHINE | CS3U365P | TÜV SÜD | Z2 084937 0029 Rev.01 | 29/06/2021 |
| Canadian Solar Inc. | CHINE | CS3W-400MS | TÜV SÜD | Z2 084937 0029 Rev.01 | 29/06/2021 |
| Canadian Solar Inc. | CHINE | CS3W-395MS | TÜV SÜD | Z2 084937 0029 Rev.01 | 29/06/2021 |
| Canadian Solar Inc. | CHINE | CS3W-415P | TÜV SÜD | Z2 084937 0029 Rev.01 | 08/09/2021 |

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|---------------------|-------|-----------|---------|-----------------------|------------|
| Canadian Solar Inc. | CHINE | CS3L-325P | TÜV SÜD | Z2 084937 0029 Rev.01 | 29/06/2021 |
| Canadian Solar Inc. | CHINE | CS3L-330P | TÜV SÜD | Z2 084937 0029 Rev.01 | 29/06/2021 |
| Canadian Solar Inc. | CHINE | CS3L-335P | TÜV SÜD | Z2 084937 0029 Rev.01 | 29/06/2021 |
| Canadian Solar Inc. | CHINE | CS3L-340P | TÜV SÜD | Z2 084937 0029 Rev.01 | 29/06/2021 |
| Canadian Solar Inc. | CHINE | CS3U-350P | TÜV SÜD | Z2 084937 0029 Rev.01 | 29/06/2021 |
| Canadian Solar Inc. | CHINE | CS3K-305P | VDE | 40045991 | 24/08/2021 |
| Canadian Solar Inc. | CHINE | CS3K-300P | VDE | 40045991 | 24/08/2021 |
| Canadian Solar Inc. | CHINE | CS3W-420P | VDE | 40045991 | 24/07/2021 |
| Canadian Solar Inc. | CHINE | CS3U-345P | TÜV SÜD | Z2 084937 0029 Rev.01 | 29/06/2021 |
| Canadian Solar Inc. | CHINE | CS3W-395P | TÜV SÜD | Z2 084937 0029 Rev.01 | 08/09/2021 |
| Canadian Solar Inc. | CHINE | CS3W-400P | TÜV SÜD | Z2 084937 0029 Rev.01 | 08/09/2021 |
| Canadian Solar Inc. | CHINE | CS3W-405P | TÜV SÜD | Z2 084937 0029 Rev.01 | 08/09/2021 |
| Canadian Solar Inc. | CHINE | CS3W-410P | TÜV SÜD | Z2 084937 0029 Rev.01 | 08/09/2021 |
| Canadian Solar Inc. | CHINE | CS3U385P | TÜV SÜD | Z2 084937 0029 Rev.01 | 29/06/2021 |
| Canadian Solar Inc. | CHINE | CS3U380P | TÜV SÜD | Z2 084937 0029 Rev.01 | 29/06/2021 |
| Canadian Solar Inc. | CHINE | CS3U370P | TÜV SÜD | Z2 084937 0029 Rev.01 | 29/06/2021 |
| Canadian Solar Inc. | CHINE | CS3K-295P | VDE | 40045991 | 24/08/2021 |
| Canadian Solar Inc. | CHINE | CS3U375P | TÜV SÜD | Z2 084937 0029 Rev.01 | 29/06/2021 |
| Canadian Solar Inc. | CHINE | CS3U355P | TÜV SÜD | Z2 084937 0029 Rev.01 | 29/06/2021 |

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|---|---------|-------------|---------------|-----------------------|------------|
| Canadian Solar Inc. | CHINE | CS3U360P | TÜV SÜD | Z2 084937 0029 Rev.01 | 29/06/2021 |
| CSG PVTTech Co.,Ltd. | CHINE | CSG325M2-72 | TÜV Rheinland | PV 50437950 | 27/02/2021 |
| CSG PVTTech Co.,Ltd. | CHINE | CSG275M2-60 | TÜV Rheinland | PV 50437950 | 27/02/2021 |
| CW ENERGi MÜHENDiSLiK TiCARET VE SANAYi | TURQUIE | SE310-60M | TÜV SÜD | Z2 084784 0025 Rev.00 | 18/11/2020 |
| CW ENERGi MÜHENDiSLiK TiCARET VE SANAYi | TURQUIE | CWT320-60PM | TÜV NORD | 44 780 19 406749-157 | 17/12/2020 |
| CW ENERGi MÜHENDiSLiK TiCARET VE SANAYi | TURQUIE | CWT385-72PM | TÜV NORD | 44 780 19 406749-157 | 17/12/2020 |
| CW ENERGi MÜHENDiSLiK TiCARET VE SANAYi | TURQUIE | CWT380-72PM | TÜV NORD | 44 780 19 406749-157 | 17/12/2020 |
| CW ENERGi MÜHENDiSLiK TiCARET VE SANAYi | TURQUIE | CWT375-72PM | TÜV NORD | 44 780 19 406749-157 | 17/12/2020 |
| CW ENERGi MÜHENDiSLiK TiCARET VE SANAYi | TURQUIE | CWT370-72PM | TÜV NORD | 44 780 19 406749-157 | 17/12/2020 |
| CW ENERGi MÜHENDiSLiK TiCARET VE SANAYi | TURQUIE | CWT365-72PM | TÜV NORD | 44 780 19 406749-157 | 17/12/2020 |
| CW ENERGi MÜHENDiSLiK TiCARET VE SANAYi | TURQUIE | CWT360-72PM | TÜV NORD | 44 780 19 406749-157 | 17/12/2020 |
| CW ENERGi MÜHENDiSLiK TiCARET VE SANAYi | TURQUIE | SE300-60M | TÜV SÜD | Z2 084784 0025 Rev.00 | 18/11/2020 |
| CW ENERGi MÜHENDiSLiK TiCARET VE SANAYi | TURQUIE | SE315-60M | TÜV SÜD | Z2 084784 0025 Rev.00 | 18/11/2020 |
| CW ENERGi MÜHENDiSLiK TiCARET VE SANAYi | TURQUIE | SE170-36P | TÜV SÜD | Z2 084784 0020 Rev.01 | 11/06/2021 |
| CW ENERGi MÜHENDiSLiK TiCARET VE SANAYi | TURQUIE | CWT310-60PM | TÜV NORD | 44 780 19 406749-157 | 17/12/2020 |
| CW ENERGi MÜHENDiSLiK TiCARET VE SANAYi | TURQUIE | CWT305-60PM | TÜV NORD | 44 780 19 406749-157 | 17/12/2020 |
| CW ENERGi MÜHENDiSLiK TiCARET VE SANAYi | TURQUIE | CWT300-60PM | TÜV NORD | 44 780 19 406749-157 | 17/12/2020 |

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|---|---------|-----------------|---------------|-----------------------|------------|
| CW ENERGi MÜHENDiSLiK TiCARET VE SANAYi | TURQUIE | SE320-60M | TÜV SÜD | Z2 084784 0025 Rev.00 | 18/11/2020 |
| CW ENERGi MÜHENDiSLiK TiCARET VE SANAYi | TURQUIE | SE305-60M | TÜV SÜD | Z2 084784 0025 Rev.00 | 18/11/2020 |
| CW ENERGi MÜHENDiSLiK TiCARET VE SANAYi | TURQUIE | CWT315-60PM | TÜV NORD | 44 780 19 406749-157 | 17/12/2020 |
| Eco Delta Power co.,Ltd | CHINE | ECO-310P -72 | VDE | 40050040 | 20/12/2020 |
| Eco Delta Power co.,Ltd | CHINE | ECO-315P -72 | VDE | 40050040 | 20/12/2020 |
| Eco Delta Power co.,Ltd | CHINE | ECO-320P -72 | VDE | 40050040 | 20/12/2020 |
| European Energy World. S.L.U (eurener) | ESPAGNE | PEPV330-L BLACK | TÜV SÜD | Z2 18 06 90404 008 | 17/05/2021 |
| European Energy World. S.L.U (eurener) | ESPAGNE | PEPV345-L | TÜV SÜD | Z2 18 06 90404 008 | 17/05/2021 |
| European Energy World. S.L.U (eurener) | ESPAGNE | PEPV335-L | TÜV SÜD | Z2 18 06 90404 008 | 17/05/2021 |
| European Energy World. S.L.U (eurener) | ESPAGNE | PEPV335-L BLACK | TÜV SÜD | Z2 18 06 90404 008 | 17/05/2021 |
| European Energy World. S.L.U (eurener) | ESPAGNE | PEPV340-L BLACK | TÜV SÜD | Z2 18 06 90404 008 | 17/05/2021 |
| European Energy World. S.L.U (eurener) | ESPAGNE | PEPV330-L | TÜV SÜD | Z2 18 06 90404 008 | 17/05/2021 |
| European Energy World. S.L.U (eurener) | ESPAGNE | PEPV345-L BLACK | TÜV SÜD | Z2 18 06 90404 008 | 17/05/2021 |
| European Energy World. S.L.U (eurener) | ESPAGNE | PEPV270 | TÜV SÜD | Z2 18 06 90404 008 | 29/06/2021 |
| European Energy World. S.L.U (eurener) | ESPAGNE | PEPV285 | TÜV SÜD | Z2 18 06 90404 008 | 29/06/2021 |
| European Energy World. S.L.U (eurener) | ESPAGNE | PEPV280 | TÜV SÜD | Z2 18 06 90404 008 | 29/06/2021 |
| European Energy World. S.L.U (eurener) | ESPAGNE | PEPV340-L | TÜV SÜD | Z2 18 06 90404 008 | 17/05/2021 |
| FuturaSun srl | CHINE | FU330P | TÜV Rheinland | PV 60122202 | 31/08/2021 |

Liste des panneaux photovoltaïques acceptés par l'Agence Nationale Pour la Maitrise de l'Energie dans le cadre des projets d'autoproduction

| | | | | | |
|-----------------------------------|-------|--------------|---------------|-----------------------|------------|
| FuturaSun srl | CHINE | FU300P | TÜV Rheinland | PV 60122202 | 31/08/2021 |
| FuturaSun srl | CHINE | FU260P | TÜV Rheinland | PV 60122202 | 31/08/2021 |
| FuturaSun srl | CHINE | FU280P | TÜV Rheinland | PV 60122202 | 31/08/2021 |
| GCLE-EXE Energu Industry CO.,LTD. | CHINE | A-HCM400/144 | TÜV SÜD | Z2 107820 0002 Rev.00 | 24/07/2021 |
| GCLE-EXE Energu Industry CO.,LTD. | CHINE | A-M405/72 | TÜV SÜD | Z2 107820 0002 Rev.00 | 24/07/2021 |
| GCLE-EXE Energu Industry CO.,LTD. | CHINE | A-M390/72 | TÜV SÜD | Z2 107820 0002 Rev.00 | 24/07/2021 |
| GCLE-EXE Energu Industry CO.,LTD. | CHINE | A-M400/72 | TÜV SÜD | Z2 107820 0002 Rev.00 | 24/07/2021 |
| GCLE-EXE Energu Industry CO.,LTD. | CHINE | A-HCM320/120 | TÜV SÜD | Z2 107820 0002 Rev.00 | 24/07/2021 |
| GCLE-EXE Energu Industry CO.,LTD. | CHINE | A-HCM330/120 | TÜV SÜD | Z2 107820 0002 Rev.00 | 24/07/2021 |
| GCLE-EXE Energu Industry CO.,LTD. | CHINE | A-HCM340/120 | TÜV SÜD | Z2 107820 0002 Rev.00 | 24/07/2021 |
| GCLE-EXE Energu Industry CO.,LTD. | CHINE | A-P295/60 | TÜV SÜD | Z2 107820 0003 Rev.00 | 24/07/2021 |
| GCLE-EXE Energu Industry CO.,LTD. | CHINE | A-HCM344/120 | TÜV SÜD | Z2 107820 0002 Rev.00 | 24/07/2021 |
| GCLE-EXE Energu Industry CO.,LTD. | CHINE | A-HCM350/120 | TÜV SÜD | Z2 107820 0002 Rev.00 | 24/07/2021 |
| GCLE-EXE Energu Industry CO.,LTD. | CHINE | A-HCM360/120 | TÜV SÜD | Z2 107820 0002 Rev.00 | 24/07/2021 |
| GCLE-EXE Energu Industry CO.,LTD. | CHINE | A-HCM390/144 | TÜV SÜD | Z2 107820 0002 Rev.00 | 24/07/2021 |
| GCLE-EXE Energu Industry CO.,LTD. | CHINE | A-HCM415/144 | TÜV SÜD | Z2 107820 0002 Rev.00 | 24/07/2021 |
| GCLE-EXE Energu Industry CO.,LTD. | CHINE | A-P285/60 | TÜV SÜD | Z2 107820 0003 Rev.00 | 24/07/2021 |
| GCLE-EXE Energu Industry CO.,LTD. | CHINE | A-P290/60 | TÜV SÜD | Z2 107820 0003 Rev.00 | 24/07/2021 |
| GCLE-EXE Energu Industry CO.,LTD. | CHINE | AP330/72 | TÜV SÜD | Z2 107820 0003 Rev.00 | 24/07/2021 |

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| | | | | | |
|-----------------------------------|-----------|---------------------|--------------|-----------------------|------------|
| GCLE-EXE Energu Industry CO.,LTD. | CHINE | AP340/72 | TÜV SÜD | Z2 107820 0003 Rev.00 | 24/07/2021 |
| GCLE-EXE Energu Industry CO.,LTD. | CHINE | AP350/72 | TÜV SÜD | Z2 107820 0003 Rev.00 | 24/07/2021 |
| GCLE-EXE Energu Industry CO.,LTD. | CHINE | A-M380/72 | TÜV SÜD | Z2 107820 0002 Rev.00 | 24/07/2021 |
| GCLE-EXE Energu Industry CO.,LTD. | CHINE | A-M370/72 | TÜV SÜD | Z2 107820 0002 Rev.00 | 24/07/2021 |
| GCLE-EXE Energu Industry CO.,LTD. | CHINE | A-M325/60 | TÜV SÜD | Z2 107820 0002 Rev.00 | 24/07/2021 |
| GCLE-EXE Energu Industry CO.,LTD. | CHINE | A-M320/60 | TÜV SÜD | Z2 107820 0002 Rev.00 | 24/07/2021 |
| GCLE-EXE Energu Industry CO.,LTD. | CHINE | A-M310/60 | TÜV SÜD | Z2 107820 0002 Rev.00 | 24/07/2021 |
| GCLE-EXE Energu Industry CO.,LTD. | CHINE | A-HCM410/144 | TÜV SÜD | Z2 107820 0002 Rev.00 | 24/07/2021 |
| Hanwha Q Cells (Qidong) Co.,Ltd | CHINE | Q.POWER L-G5 320 | VDE | 40048599 | 20/01/2021 |
| Hanwha Q Cells (Qidong) Co.,Ltd | CHINE | Q.POWER L-G5 315 | VDE | 40048599 | 20/01/2021 |
| Hanwha Q Cells (Qidong) Co.,Ltd | CHINE | Q.PEAK DUO-G8-350 | VDE | 40048195 | 18/03/2021 |
| Hanwha Q Cells (Qidong) Co.,Ltd | CHINE | Q.PEAK DUO-G8-355 | VDE | 40048195 | 18/03/2021 |
| Hanwha Q Cells (Qidong) Co.,Ltd | CHINE | Q.PEAK DUO-G8-345 | VDE | 40048195 | 18/03/2021 |
| Hanwha Q Cells (Qidong) Co.,Ltd | CHINE | Q.POWER L-G5 335 | VDE | 40048599 | 20/01/2021 |
| Hanwha Q Cells (Qidong) Co.,Ltd | CHINE | Q.POWER L-G5 325 | VDE | 40048599 | 20/01/2021 |
| Hanwha Q Cells (Qidong) Co.,Ltd | CHINE | Q.POWER L-G5 330 | VDE | 40048599 | 20/01/2021 |
| IBC SOLAR AG | ALLEMAGNE | IBC PolySol 275 CS5 | TÜV NORD | 44 780 19 406749-248 | 09/06/2021 |
| IBC SOLAR AG | ALLEMAGNE | IBC PolySol 280 CS5 | TÜV NORD | 44 780 19 406749-248 | 09/06/2021 |
| IFRI-SOL | TUNISIE | IF-P335-72 | SGS-TÜV SAAR | PVC201209 | 31/12/2020 |

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|--|---------|----------------------|---------------|----------------------|------------|
| IFRI-SOL | TUNISIE | IF-M300-60 | SGS-TÜV SAAR | PVC201209 | 31/12/2020 |
| IFRI-SOL | TUNISIE | IF-M295-60 | SGS-TÜV SAAR | PVC201209 | 31/12/2020 |
| IFRI-SOL | TUNISIE | IF-P280-60 | SGS-TÜV SAAR | PVC201209 | 31/12/2020 |
| IFRI-SOL | TUNISIE | IF-P275-60 | SGS-TÜV SAAR | PVC201209 | 31/12/2020 |
| IFRI-SOL | TUNISIE | IF-P270-60 | SGS-TÜV SAAR | PVC201209 | 31/12/2020 |
| IFRI-SOL | TUNISIE | IF-P360-72 | SGS-TÜV SAAR | PVC201209 | 31/12/2020 |
| Jiangsu SunLink PV Technology Co.,Ltd. | CHINE | SL280-24P325 | TÜV NORD | 44 780 18 406749-013 | 18/03/2021 |
| JinKo Solar CO.,Ltd | CHINE | JKM395M-72H | TÜV Rheinland | PV 50435752 | 27/04/2021 |
| JinKo Solar CO.,Ltd | CHINE | JKM400M-72H | TÜV Rheinland | PV 50435752 | 27/04/2021 |
| JinKo Solar CO.,Ltd | CHINE | JKM410M-72H-V | TÜV Rheinland | PV 50434586 page 1 | 17/01/2021 |
| JinKo Solar CO.,Ltd | CHINE | JKM285PP-60 | TÜV Rheinland | PV 50394835 | 04/06/2021 |
| JinKo Solar CO.,Ltd | CHINE | JKM280PP-60 | TÜV Rheinland | PV 50394835 | 04/06/2021 |
| JinKo Solar CO.,Ltd | CHINE | JKM405M-72H | TÜV Rheinland | PV 50435752 | 27/04/2021 |
| JinKo Solar CO.,Ltd | CHINE | JKM275PP-60 | TÜV Rheinland | PV 50394835 | 04/06/2021 |
| JinKo Solar CO.,Ltd | CHINE | JKM410M-72H | TÜV Rheinland | PV 50435752 | 27/04/2021 |
| JinKo Solar CO.,Ltd | CHINE | JKM270PP-60 | TÜV Rheinland | PV 50394835 | 04/06/2021 |
| JinKo Solar CO.,Ltd | CHINE | JKM390M-72H | TÜV Rheinland | PV 50435752 | 27/04/2021 |
| JinKo Solar CO.,Ltd | CHINE | JKM385M-72H (Cheetah | TÜV Rheinland | PV 50435752 | 29/11/2020 |
| JinKo Solar CO.,Ltd | CHINE | JKM385M-72-V | TÜV Rheinland | PV 50434586 page 1 | 03/10/2020 |

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| | | | | | |
|---------------------|-------|----------------------|---------------|--------------------|------------|
| JinKo Solar CO.,Ltd | CHINE | JKM390M-72-V | TÜV Rheinland | PV 50434586 page 1 | 03/10/2020 |
| JinKo Solar CO.,Ltd | CHINE | JKM395M-72-V | TÜV Rheinland | PV 50434586 page 1 | 03/10/2020 |
| JinKo Solar CO.,Ltd | CHINE | JKM400M-72-V | TÜV Rheinland | PV 50434586 page 1 | 03/10/2020 |
| JinKo Solar CO.,Ltd | CHINE | JKM380M-72-V | TÜV Rheinland | PV 50434586 page 1 | 03/10/2020 |
| JinKo Solar CO.,Ltd | CHINE | JKM390M-72H-V | TÜV Rheinland | PV 50434586 page 1 | 17/01/2021 |
| JinKo Solar CO.,Ltd | CHINE | JKM395M-72H-V | TÜV Rheinland | PV 50434586 page 1 | 17/01/2021 |
| JinKo Solar CO.,Ltd | CHINE | JKM400M-72H-V | TÜV Rheinland | PV 50434586 page 1 | 17/01/2021 |
| JinKo Solar CO.,Ltd | CHINE | JKM405M-72H-V | TÜV Rheinland | PV 50434586 page 1 | 17/01/2021 |
| JinKo Solar CO.,Ltd | CHINE | JKM380M-72H (Cheetah | TÜV Rheinland | PV 50435752 | 29/11/2020 |
| JinKo Solar CO.,Ltd | CHINE | JKM265PP-60 | TÜV Rheinland | PV 50394835 | 04/06/2021 |
| JinKo Solar CO.,Ltd | CHINE | JKM285PP-60-V | TÜV Rheinland | PV 50434586 | 04/06/2021 |
| JinKo Solar CO.,Ltd | CHINE | JKM280PP-60-V | TÜV Rheinland | PV 50434586 | 04/06/2021 |
| JinKo Solar CO.,Ltd | CHINE | JKM465M-7RL3-V | TÜV Rheinland | PV 50416412 | 14/08/2021 |
| JinKo Solar CO.,Ltd | CHINE | JKM455M-7RL3-V | TÜV Rheinland | PV 50416412 | 14/08/2021 |
| JinKo Solar CO.,Ltd | CHINE | JKM350M-72 | TÜV Rheinland | PV 50394835 | 11/03/2021 |
| JinKo Solar CO.,Ltd | CHINE | JKM345M-72 | TÜV Rheinland | PV 50394835 | 11/03/2021 |
| JinKo Solar CO.,Ltd | CHINE | JKM340M-72 | TÜV Rheinland | PV 50394835 | 11/03/2021 |
| JinKo Solar CO.,Ltd | CHINE | JKM335M-72 | TÜV Rheinland | PV 50394835 | 11/03/2021 |
| JinKo Solar CO.,Ltd | CHINE | JKM405M-72H-TV | TÜV Rheinland | PV 50434586 | 24/02/2021 |

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|---------------------|---------|-----------------|---------------|----------------|------------|
| JinKo Solar CO.,Ltd | CHINE | JKM400M-72H-TV | TÜV Rheinland | PV 50434586 | 12/03/2021 |
| JinKo Solar CO.,Ltd | CHINE | JKM395M-72H-TV | TÜV Rheinland | PV 50434586 | 12/03/2021 |
| JinKo Solar CO.,Ltd | CHINE | JKM390M-72H-TV | TÜV Rheinland | PV 50434586 | 12/03/2021 |
| JinKo Solar CO.,Ltd | CHINE | JKM470M-7RL3-V | TÜV Rheinland | PV 50416412 | 14/08/2021 |
| JinKo Solar CO.,Ltd | CHINE | JKM460M-7RL3-TV | TÜV Rheinland | PV 50416412 | 10/09/2021 |
| JinKo Solar CO.,Ltd | CHINE | JKM275PP-60-V | TÜV Rheinland | PV 50434586 | 04/06/2021 |
| JinKo Solar CO.,Ltd | CHINE | JKM270PP-60-V | TÜV Rheinland | PV 50434586 | 04/06/2021 |
| JinKo Solar CO.,Ltd | CHINE | JKM265PP-60-V | TÜV Rheinland | PV 50434586 | 04/06/2021 |
| JinKo Solar CO.,Ltd | CHINE | JKM450M-7RL3-TV | TÜV Rheinland | PV 50416412 | 10/09/2021 |
| JinKo Solar CO.,Ltd | CHINE | JKM450M-7RL3-TV | TÜV Rheinland | PV 50416412 | 10/09/2021 |
| JinKo Solar CO.,Ltd | CHINE | JKM445M-7RL3-TV | TÜV Rheinland | PV 50416412 | 10/09/2021 |
| JinKo Solar CO.,Ltd | CHINE | JKM440M-7RL3-TV | TÜV Rheinland | PV 50416412 | 10/09/2021 |
| JinKo Solar CO.,Ltd | CHINE | JKM460M-7RL3-V | TÜV Rheinland | PV 50416412 | 14/08/2021 |
| JinKo Solar CO.,Ltd | CHINE | JKM380M-72H-TV | TÜV Rheinland | PV 50434586 | 12/03/2021 |
| JinKo Solar CO.,Ltd | CHINE | JKM450M-7RL3-V | TÜV Rheinland | PV 50416412 | 14/08/2021 |
| JinKo Solar CO.,Ltd | CHINE | JKM385M-72H-TV | TÜV Rheinland | PV 50434586 | 12/03/2021 |
| Jonsol GmbH | CROATIE | JSM-60-295 | KIWA | KIP0000291A/00 | 18/03/2021 |
| Jonsol GmbH | CROATIE | JSP-60-250 | KIWA | KIP0000291A/00 | 02/10/2020 |
| Jonsol GmbH | CROATIE | JSP-72-345 | KIWA | KIP0000291A/00 | 18/03/2021 |

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|-------------|---------|------------|---------|-----------------------|------------|
| Jonsol GmbH | CROATIE | JSM-72-325 | KIWA | KIP0000291A/00 | 18/03/2021 |
| Jonsol GmbH | CROATIE | JSM-72-330 | KIWA | KIP0000291A/00 | 18/03/2021 |
| Jonsol GmbH | CROATIE | JSM-72-335 | KIWA | KIP0000291A/00 | 18/03/2021 |
| Jonsol GmbH | CROATIE | JSM120-320 | TÜV SÜD | Z2 001559 0007 Rev.00 | 13/02/2021 |
| Jonsol GmbH | CROATIE | JSM120-325 | TÜV SÜD | Z2 001559 0007 Rev.00 | 13/02/2021 |
| Jonsol GmbH | CROATIE | JSM120-330 | TÜV SÜD | Z2 001559 0007 Rev.00 | 13/02/2021 |
| Jonsol GmbH | CROATIE | JSM120-335 | TÜV SÜD | Z2 001559 0007 Rev.00 | 13/02/2021 |
| Jonsol GmbH | CROATIE | JSM144-390 | TÜV SÜD | Z2 001559 0007 Rev.00 | 19/08/2021 |
| Jonsol GmbH | CROATIE | JSM144-395 | TÜV SÜD | Z2 001559 0007 Rev.00 | 19/08/2021 |
| Jonsol GmbH | CROATIE | JSM144-400 | TÜV SÜD | Z2 001559 0007 Rev.00 | 19/08/2021 |
| Jonsol GmbH | CROATIE | JSM-60-300 | KIWA | KIP0000291A/00 | 18/03/2021 |
| Jonsol GmbH | CROATIE | JSM-60-290 | KIWA | KIP0000291A/00 | 18/03/2021 |
| Jonsol GmbH | CROATIE | JSP-60-260 | KIWA | KIP0000291A/00 | 18/03/2021 |
| Jonsol GmbH | CROATIE | JSP-60-265 | KIWA | KIP0000291A/00 | 18/03/2021 |
| Jonsol GmbH | CROATIE | JSP-60-270 | KIWA | KIP0000291A/00 | 18/03/2021 |
| Jonsol GmbH | CROATIE | JSP-72-315 | KIWA | KIP0000291A/00 | 02/10/2020 |
| Jonsol GmbH | CROATIE | JSP-72-320 | KIWA | KIP0000291A/00 | 02/10/2020 |
| Jonsol GmbH | CROATIE | JSP-72-325 | KIWA | KIP0000291A/00 | 18/03/2021 |
| Jonsol GmbH | CROATIE | JSP-72-330 | KIWA | KIP0000291A/00 | 18/03/2021 |

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|---------------------------------------|---------|----------------|---------|-----------------------|------------|
| Jonsol GmbH | CROATIE | JSP-72-335 | KIWA | KIP0000291A/00 | 18/03/2021 |
| Jonsol GmbH | CROATIE | JSP-72-340 | KIWA | KIP0000291A/00 | 18/03/2021 |
| LONGi Green Energy Technology Co.,Ltd | CHINE | LR6-60HPH-320M | TÜV SÜD | Z2 099333 0045 Rev.06 | 11/03/2021 |
| LONGi Green Energy Technology Co.,Ltd | CHINE | LR6-60HPH-315M | TÜV SÜD | Z2 099333 0045 Rev.06 | 11/03/2021 |
| LONGi Green Energy Technology Co.,Ltd | CHINE | LR6-60HPH-310M | TÜV SÜD | Z2 099333 0045 Rev.06 | 11/03/2021 |
| LONGi Green Energy Technology Co.,Ltd | CHINE | LR6-60HPH-305M | TÜV SÜD | Z2 099333 0045 Rev.06 | 11/03/2021 |
| LONGi Green Energy Technology Co.,Ltd | CHINE | LR6-72PH-375M | TÜV SÜD | Z2 099333 0045 Rev.06 | 16/12/2020 |
| LONGi Green Energy Technology Co.,Ltd | CHINE | LR4-72HPH-420M | TÜV SÜD | Z2 099333 0045 Rev.08 | 11/05/2021 |
| LONGi Green Energy Technology Co.,Ltd | CHINE | LR6-60HPH-325M | TÜV SÜD | Z2 099333 0045 Rev.06 | 11/03/2021 |
| LONGi Green Energy Technology Co.,Ltd | CHINE | LR6-72HPH-365M | TÜV SÜD | Z2 099333 0045 Rev.06 | 11/03/2021 |
| LONGi Green Energy Technology Co.,Ltd | CHINE | LR6-72HPH-370M | TÜV SÜD | Z2 099333 0045 Rev.06 | 11/03/2021 |
| LONGi Green Energy Technology Co.,Ltd | CHINE | LR6-72PH-380M | TÜV SÜD | Z2 099333 0045 Rev.06 | 16/12/2020 |
| LONGi Green Energy Technology Co.,Ltd | CHINE | LR6-72HPH-375M | TÜV SÜD | Z2 099333 0045 Rev.06 | 11/03/2021 |
| LONGi Green Energy Technology Co.,Ltd | CHINE | LR6-72HPH-380M | TÜV SÜD | Z2 099333 0045 Rev.06 | 11/03/2021 |
| LONGi Green Energy Technology Co.,Ltd | CHINE | LR6-72HPH-385M | TÜV SÜD | Z2 099333 0045 Rev.06 | 11/03/2021 |
| LONGi Green Energy Technology Co.,Ltd | CHINE | LR6-72PH-370M | TÜV SÜD | Z2 099333 0045 Rev.06 | 16/12/2020 |
| LONGi Green Energy Technology Co.,Ltd | CHINE | LR6-72PH-365M | TÜV SÜD | Z2 099333 0045 Rev.06 | 16/12/2020 |
| LONGi Green Energy Technology Co.,Ltd | CHINE | LR6-72PH-360M | TÜV SÜD | Z2 099333 0045 Rev.06 | 16/12/2020 |
| LONGi Green Energy Technology Co.,Ltd | CHINE | LR4-72HPH-455M | TÜV SÜD | Z2 099333 0055 Rev.03 | 24/07/2021 |

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|---------------------------------------|-----------|-----------------|---------|-----------------------|------------|
| LONGi Green Energy Technology Co.,Ltd | CHINE | LR4-72HPH-450M | TÜV SÜD | Z2 099333 0055 Rev.03 | 24/07/2021 |
| LONGi Green Energy Technology Co.,Ltd | CHINE | LR4-72HPH-445M | TÜV SÜD | Z2 099333 0055 Rev.03 | 24/07/2021 |
| LONGi Green Energy Technology Co.,Ltd | CHINE | LR4-72HPH-425M | TÜV SÜD | Z2 099333 0055 Rev.03 | 24/07/2021 |
| LONGi Green Energy Technology Co.,Ltd | CHINE | LR4-72HPH-430M | TÜV SÜD | Z2 099333 0055 Rev.03 | 24/07/2021 |
| LONGi Green Energy Technology Co.,Ltd | CHINE | LR4-72HPH-435M | TÜV SÜD | Z2 099333 0055 Rev.03 | 24/07/2021 |
| LONGi Green Energy Technology Co.,Ltd | CHINE | LR4-72HPH-440M | TÜV SÜD | Z2 099333 0055 Rev.03 | 24/07/2021 |
| LONGi Green Energy Technology Co.,Ltd | CHINE | LR4-72HBD-415M | TÜV SÜD | Z2 099333 0039 Rev.07 | 05/02/2021 |
| LONGi Green Energy Technology Co.,Ltd | CHINE | LR4-72HBD-420M | TÜV SÜD | Z2 099333 0039 Rev.07 | 05/02/2021 |
| LONGi Green Energy Technology Co.,Ltd | CHINE | LR4-72HBD-425M | TÜV SÜD | Z2 099333 0039 Rev.07 | 05/02/2021 |
| LONGi Green Energy Technology Co.,Ltd | CHINE | LR4-72HBD-430M | TÜV SÜD | Z2 099333 0039 Rev.07 | 05/02/2021 |
| LONGi Green Energy Technology Co.,Ltd | CHINE | LR4-72HBD-435M | TÜV SÜD | Z2 099333 0039 Rev.07 | 05/02/2021 |
| Luxor Solar GmbH | ALLEMAGNE | LX-270P/156-60+ | KIWA | 15585 Rev.0 | 17/02/2021 |
| Luxor Solar GmbH | ALLEMAGNE | LX-275P/156-60+ | KIWA | 15585 Rev.0 | 17/02/2021 |
| Luxor Solar GmbH | ALLEMAGNE | LX-325P/156-72+ | KIWA | 15585 Rev.0 | 17/02/2021 |
| Luxor Solar GmbH | ALLEMAGNE | LX-320P/156-72+ | KIWA | 15585 Rev.0 | 17/02/2021 |
| Luxor Solar GmbH | ALLEMAGNE | LX-285P/156-60+ | KIWA | 15585 Rev.0 | 17/02/2021 |
| Luxor Solar GmbH | ALLEMAGNE | LX-280P/156-60+ | KIWA | 15585 Rev.0 | 17/02/2021 |
| Luxor Solar GmbH | ALLEMAGNE | LX-330P/156-72+ | KIWA | 15585 Rev.0 | 17/02/2021 |
| Luxor Solar GmbH | ALLEMAGNE | LX-340P/156-72+ | KIWA | 15585 Rev.0 | 17/02/2021 |

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|------------------------------|-----------|-----------------|---------|----------------------|------------|
| Luxor Solar GmbH | ALLEMAGNE | LX-290P/156-60+ | KIWA | 15585 Rev.0 | 17/02/2021 |
| Luxor Solar GmbH | ALLEMAGNE | LX-335P/156-72+ | KIWA | 15585 Rev.0 | 17/02/2021 |
| Munchen Energieprodukte GmbH | ALLEMAGNE | MSP285AS-30 | TÜV SÜD | Z2 0847520016 Rev.01 | 17/10/2020 |
| Munchen Energieprodukte GmbH | ALLEMAGNE | MSP320AS-36 | TÜV SÜD | Z2 0847520016 Rev.01 | 17/10/2020 |
| Munchen Energieprodukte GmbH | ALLEMAGNE | MSP325AS-36 | TÜV SÜD | Z2 0847520016 Rev.01 | 17/10/2020 |
| Munchen Energieprodukte GmbH | ALLEMAGNE | MSMD290AS-30 | TÜV SÜD | Z2 0847520013 Rev.01 | 17/10/2020 |
| Munchen Energieprodukte GmbH | ALLEMAGNE | MSP330AS-36 | TÜV SÜD | Z2 0847520016 Rev.01 | 17/10/2020 |
| Munchen Energieprodukte GmbH | ALLEMAGNE | MSP335AS-36 | TÜV SÜD | Z2 0847520016 Rev.01 | 17/10/2020 |
| Munchen Energieprodukte GmbH | ALLEMAGNE | MSP340AS-36 | TÜV SÜD | Z2 0847520016 Rev.01 | 17/10/2020 |
| Munchen Energieprodukte GmbH | ALLEMAGNE | MSP345AS-36 | TÜV SÜD | Z2 0847520016 Rev.01 | 17/10/2020 |
| Munchen Energieprodukte GmbH | ALLEMAGNE | MSP170AS-18 | TÜV SÜD | Z2 0847520016 Rev.01 | 17/10/2020 |
| Munchen Energieprodukte GmbH | ALLEMAGNE | MSP315AS-36 | TÜV SÜD | Z2 0847520016 Rev.01 | 17/10/2020 |
| Munchen Energieprodukte GmbH | ALLEMAGNE | MSP265AS-30 | TÜV SÜD | Z2 0847520016 Rev.01 | 17/10/2020 |
| Munchen Energieprodukte GmbH | ALLEMAGNE | MSMD185AS-18 | TÜV SÜD | Z2 0847520013 Rev.01 | 17/10/2020 |
| Munchen Energieprodukte GmbH | ALLEMAGNE | MSP275AS-30 | TÜV SÜD | Z2 0847520016 Rev.01 | 17/10/2020 |
| Munchen Energieprodukte GmbH | ALLEMAGNE | MSP155AS-18 | TÜV SÜD | Z2 0847520016 Rev.01 | 17/10/2020 |
| Munchen Energieprodukte GmbH | ALLEMAGNE | MSP280AS-30 | TÜV SÜD | Z2 0847520016 Rev.01 | 17/10/2020 |
| Munchen Energieprodukte GmbH | ALLEMAGNE | MSP270AS-30 | TÜV SÜD | Z2 0847520016 Rev.01 | 17/10/2020 |
| Munchen Energieprodukte GmbH | ALLEMAGNE | MSMD175AS-18 | TÜV SÜD | Z2 0847520013 Rev.01 | 17/10/2020 |

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|---|-----------|--------------|---------------|----------------------|------------|
| Munchen Energieprodukte GmbH | ALLEMAGNE | MSMD285AS-30 | TÜV SÜD | Z2 0847520013 Rev.01 | 17/10/2020 |
| Munchen Energieprodukte GmbH | ALLEMAGNE | MSMD350AS-36 | TÜV SÜD | Z2 0847520013 Rev.01 | 17/10/2020 |
| Munchen Energieprodukte GmbH | ALLEMAGNE | MSMD305AS-30 | TÜV SÜD | Z2 0847520013 Rev.01 | 17/10/2020 |
| Munchen Energieprodukte GmbH | ALLEMAGNE | MSMD300AS-30 | TÜV SÜD | Z2 0847520013 Rev.01 | 17/10/2020 |
| Munchen Energieprodukte GmbH | ALLEMAGNE | MSMD180AS-18 | TÜV SÜD | Z2 0847520013 Rev.01 | 17/10/2020 |
| Munchen Energieprodukte GmbH | ALLEMAGNE | MSMD310AS-30 | TÜV SÜD | Z2 0847520013 Rev.01 | 17/10/2020 |
| Munchen Energieprodukte GmbH | ALLEMAGNE | MSMD170AS-18 | TÜV SÜD | Z2 0847520013 Rev.01 | 17/10/2020 |
| Munchen Energieprodukte GmbH | ALLEMAGNE | MSMD345AS-36 | TÜV SÜD | Z2 0847520013 Rev.01 | 17/10/2020 |
| Munchen Energieprodukte GmbH | ALLEMAGNE | MSMD355AS-36 | TÜV SÜD | Z2 0847520013 Rev.01 | 17/10/2020 |
| Munchen Energieprodukte GmbH | ALLEMAGNE | MSMD360AS-36 | TÜV SÜD | Z2 0847520013 Rev.01 | 17/10/2020 |
| Munchen Energieprodukte GmbH | ALLEMAGNE | MSMD375AS-36 | TÜV SÜD | Z2 0847520013 Rev.01 | 17/10/2020 |
| Munchen Energieprodukte GmbH | ALLEMAGNE | MSMD365AS-36 | TÜV SÜD | Z2 0847520013 Rev.01 | 17/10/2020 |
| Munchen Energieprodukte GmbH | ALLEMAGNE | MSP160AS-18 | TÜV SÜD | Z2 0847520016 Rev.01 | 17/10/2020 |
| Munchen Energieprodukte GmbH | ALLEMAGNE | MSP165AS-18 | TÜV SÜD | Z2 0847520016 Rev.01 | 17/10/2020 |
| Munchen Energieprodukte GmbH | ALLEMAGNE | MSMD370AS-36 | TÜV SÜD | Z2 0847520013 Rev.01 | 17/10/2020 |
| Munchen Energieprodukte GmbH | ALLEMAGNE | MSMD295AS-30 | TÜV SÜD | Z2 0847520013 Rev.01 | 17/10/2020 |
| Nice Sun PV Co.,Ltd. | CHINE | NCS-6AM-375 | TÜV Rheinland | PV 50370951 | 02/09/2021 |
| Ningbo Qixin Solar Electrical Appliance | CHINE | SL365TU-36MD | TÜV NORD | 44 780 406749-341 | 14/11/2020 |
| Ningbo Qixin Solar Electrical Appliance | CHINE | SL360TU-36MD | TÜV NORD | 44 780 406749-341 | 14/11/2020 |

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|--|----------|--------------|---------------|------------------------|------------|
| Ningbo Qixin Solar Electrical Appliance | CHINE | SL370TU-36MD | TÜV NORD | 44 780 406749-341 | 14/11/2020 |
| Ningbo Qixin Solar Electrical Appliance | CHINE | SL355TU-36MD | TÜV NORD | 44 780 406749-341 | 14/11/2020 |
| Ningbo Qixin Solar Electrical Appliance | CHINE | SL350TU-36MD | TÜV NORD | 44 780 406749-341 | 14/11/2020 |
| Ningbo Qixin Solar Electrical Appliance | CHINE | SL345TU-36MD | TÜV NORD | 44 780 406749-341 | 14/11/2020 |
| Ningbo Ulica Solar Science technology Co.,Ltd. | CHINE | ES-335M-120 | TÜV SÜD | Z2 107819 0001 Rev. 00 | 11/09/2021 |
| Ningbo Ulica Solar Science technology Co.,Ltd. | CHINE | ES-345M-72 | TÜV SÜD | Z2 107819 0001 Rev.00 | 11/09/2021 |
| Ningbo Ulica Solar Science technology Co.,Ltd. | CHINE | ES-410M-144 | TÜV SÜD | Z2 107819 0001 Rev.00 | 11/09/2021 |
| Ningbo Ulica Solar Science technology Co.,Ltd. | CHINE | ES-375M-72 | TÜV SÜD | Z2 107819 0001 Rev. 00 | 11/09/2021 |
| Peimar S.r.l. | ITALIE | SG340P | KIWA | 15565 Rec.5 | 12/08/2021 |
| Peimar S.r.l. | ITALIE | SM330M | KIWA | 15565 Rev.5 | 12/08/2021 |
| Peimar S.r.l. | ITALIE | SG310M | KIWA | 15565 Rev.4 | 17/10/2020 |
| Peimar S.r.l. | ITALIE | SG315M | KIWA | 15565 Rev.5 | 12/08/2021 |
| Peimar S.r.l. | ITALIE | SG285P | KIWA | 16376 Rev.1 | 03/07/2021 |
| Peimar S.r.l. | ITALIE | SG290P | KIWA | 15565 Rec.5 | 12/08/2021 |
| Peimar S.r.l. | ITALIE | SM400M | KIWA | 15565 Rev.5 | 12/08/2021 |
| Peimar S.r.l. | ITALIE | SG370M | KIWA | 16376 Rev.1 | 08/01/2021 |
| Peimar S.r.l. | ITALIE | SG375M | KIWA | 15565 Rev.5 | 12/08/2021 |
| Philadelphia Solar Ltd.Co | JORDANIE | PS-M72-390 | TÜV Rheinland | PV 60109227 | 07/03/2021 |

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|---------------------------------------|----------|-----------------|---------------|-----------------------|------------|
| Philadelphia Solar Ltd.Co | JORDANIE | PS-P72-330 | TÜV Rheinland | PV 60109277 | 07/03/2021 |
| Philadelphia Solar Ltd.Co | JORDANIE | PS-M72-395 | TÜV Rheinland | PV 60109227 | 07/03/2021 |
| RECOM Sillia SAS | FRANCE | 60M-310W | CERTISOLIS | CC0115-20180509 | 21/08/2021 |
| Risen Energy Co.,Ltd | CHINE | RSM72-6-345P | TÜV SÜD | Z2 18 06 82429 138 | 30/09/2020 |
| Risen Energy Co.,Ltd | CHINE | RSM72-6-335P | TÜV SÜD | Z2 18 06 82429 138 | 30/09/2020 |
| Risen Energy Co.,Ltd | CHINE | RSM72-6-330P | TÜV SÜD | Z2 18 06 82429 138 | 30/09/2020 |
| Risen Energy Co.,Ltd | CHINE | RSM72-6-325P | TÜV SÜD | Z2 18 06 82429 138 | 30/09/2020 |
| Risen Energy Co.,Ltd | CHINE | RSM72-6-340P | TÜV SÜD | Z2 18 06 82429 138 | 30/09/2020 |
| ROSEN SOLAR ENERGY TECH.CO.,LTD | CHINE | RS265P6-60 | SGS-TÜV SAAR | PVC181177 | 13/11/2020 |
| Seraphim Solar System Co.,Ltd | CHINE | SRP-350-BPA | TÜV SÜD | Z2 076729 0105 Rev.01 | 16/03/2021 |
| Seraphim Solar System Co.,Ltd | CHINE | SRP-275-6PB | TÜV SÜD | Z2 076729 0105 Rev.01 | 16/03/2021 |
| Seraphim Solar System Co.,Ltd | CHINE | SRP-335-BPA | TÜV SÜD | Z2 076729 0105 Rev.01 | 16/03/2021 |
| Seraphim Solar System Co.,Ltd | CHINE | SRP-270-6PB | TÜV SÜD | Z2 076729 0105 Rev.01 | 16/03/2021 |
| Seraphim Solar System Co.,Ltd | CHINE | SRP-280-6PB | TÜV SÜD | Z2 076729 0105 Rev.01 | 16/03/2021 |
| Seraphim Solar System Co.,Ltd | CHINE | SRP-285-6PB | TÜV SÜD | Z2 076729 0105 Rev.01 | 16/03/2021 |
| Seraphim Solar System Co.,Ltd | CHINE | SRP-340-BPA | TÜV SÜD | Z2 076729 0105 Rev.01 | 16/03/2021 |
| Seraphim Solar System Co.,Ltd | CHINE | SRP-345-BPA | TÜV SÜD | Z2 076729 0105 Rev.01 | 16/03/2021 |
| Shanghai JA Solar Technology Co.,Ltd. | CHINE | JAM72S10-395/MR | TÜV SÜD | Z2 072092 0295 REV.10 | 30/10/2020 |
| Shanghai JA Solar Technology Co.,Ltd. | CHINE | JAM72S10-390/MR | TÜV SÜD | Z2 072092 0295 REV.10 | 30/10/2020 |

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| | | | | | |
|---------------------------------------|-------|-----------------|---------|-----------------------|------------|
| Shanghai JA Solar Technology Co.,Ltd. | CHINE | JAM60S10-340/MR | TÜV SÜD | Z2 072092 0295 REV.10 | 30/10/2020 |
| Shanghai JA Solar Technology Co.,Ltd. | CHINE | JAM60S10-335/MR | TÜV SÜD | Z2 072092 0295 REV.10 | 30/10/2020 |
| Shanghai JA Solar Technology Co.,Ltd. | CHINE | JAM60S10-330/MR | TÜV SÜD | Z2 072092 0295 REV.10 | 30/10/2020 |
| Shanghai JA Solar Technology Co.,Ltd. | CHINE | JAM60S10-325/MR | TÜV SÜD | Z2 072092 0295 REV.10 | 30/10/2020 |
| Shanghai JA Solar Technology Co.,Ltd. | CHINE | JAM72S10-410/PR | TÜV SÜD | Z2 072092 0295 REV.10 | 30/10/2020 |
| Shanghai JA Solar Technology Co.,Ltd. | CHINE | JAM72S10-405/PR | TÜV SÜD | Z2 072092 0295 REV.10 | 30/10/2020 |
| Shanghai JA Solar Technology Co.,Ltd. | CHINE | JAM72S10-395/PR | TÜV SÜD | Z2 072092 0295 REV.10 | 30/10/2020 |
| Shanghai JA Solar Technology Co.,Ltd. | CHINE | JAM72S10-390/PR | TÜV SÜD | Z2 072092 0295 REV.10 | 30/10/2020 |
| Shanghai JA Solar Technology Co.,Ltd. | CHINE | JAM72S10-400/PR | TÜV SÜD | Z2 072092 0295 REV.10 | 30/10/2020 |
| Shanghai JA Solar Technology Co.,Ltd. | CHINE | JAM72S10-405/MR | TÜV SÜD | Z2 072092 0295 REV.10 | 30/10/2020 |
| Shanghai JA Solar Technology Co.,Ltd. | CHINE | JAP72S01-335/SC | TÜV SÜD | Z2 072092 0285 Rev.12 | 23/01/2021 |
| Shanghai JA Solar Technology Co.,Ltd. | CHINE | JAP72S01-330/SC | TÜV SÜD | Z2 072092 0285 Rev.12 | 23/01/2021 |
| Shanghai JA Solar Technology Co.,Ltd. | CHINE | JAP72S01-320/SC | TÜV SÜD | Z2 072092 0285 Rev.12 | 23/01/2021 |
| Shanghai JA Solar Technology Co.,Ltd. | CHINE | JAP72S01-315/SC | TÜV SÜD | Z2 072092 0285 Rev.12 | 23/01/2021 |
| Shanghai JA Solar Technology Co.,Ltd. | CHINE | JAP60S01-280/SC | TÜV SÜD | Z2 072092 0285 Rev.12 | 23/01/2021 |
| Shanghai JA Solar Technology Co.,Ltd. | CHINE | JAP60S01-275/SC | TÜV SÜD | Z2 072092 0285 Rev.12 | 23/01/2021 |
| Shanghai JA Solar Technology Co.,Ltd. | CHINE | JAP60S01-270/SC | TÜV SÜD | Z2 072092 0285 Rev.12 | 23/01/2021 |
| Shanghai JA Solar Technology Co.,Ltd. | CHINE | JAP60S01-265/SC | TÜV SÜD | Z2 072092 0285 Rev.12 | 23/01/2021 |
| Shanghai JA Solar Technology Co.,Ltd. | CHINE | JAP60S01-260/SC | TÜV SÜD | Z2 072092 0285 Rev.12 | 23/01/2021 |

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| | | | | | |
|---------------------------------------|-----------|------------------------------------|---------------|-----------------------|------------|
| Shanghai JA Solar Technology Co.,Ltd. | CHINE | JAM72S10-410/MR | TÜV SÜD | Z2 072092 0295 REV.10 | 30/10/2020 |
| Shanghai JA Solar Technology Co.,Ltd. | CHINE | JAM72S09-395/PR | TÜV SÜD | Z2 072092 0295 REV.10 | 30/10/2020 |
| Shanghai JA Solar Technology Co.,Ltd. | CHINE | JAM72S09-390/PR | TÜV SÜD | Z2 072092 0295 REV.10 | 30/10/2020 |
| Shanghai JA Solar Technology Co.,Ltd. | CHINE | JAM72S10-400/MR | TÜV SÜD | Z2 072092 0295 REV.10 | 30/10/2020 |
| Shanghai JA Solar Technology Co.,Ltd. | CHINE | JAP72S01-325/SC | TÜV SÜD | Z2 072092 0285 Rev.12 | 23/01/2021 |
| Shanghai JA Solar Technology Co.,Ltd. | CHINE | JAM60S09-310/PR | TÜV SÜD | Z2 072092 0295 REV.10 | 30/10/2020 |
| Shanghai JA Solar Technology Co.,Ltd. | CHINE | JAM60S09-315/PR | TÜV SÜD | Z2 072092 0295 REV.10 | 30/10/2020 |
| Shanghai JA Solar Technology Co.,Ltd. | CHINE | JAM60S09-320/PR | TÜV SÜD | Z2 072092 0295 REV.10 | 30/10/2020 |
| Shanghai JA Solar Technology Co.,Ltd. | CHINE | JAM60S09-325/PR | TÜV SÜD | Z2 072092 0295 REV.10 | 30/10/2020 |
| Shanghai JA Solar Technology Co.,Ltd. | CHINE | JAM60S09-330/PR | TÜV SÜD | Z2 072092 0295 REV.10 | 30/10/2020 |
| Shanghai JA Solar Technology Co.,Ltd. | CHINE | JAM72S09-385/PR | TÜV SÜD | Z2 072092 0295 REV.10 | 30/10/2020 |
| Shanghai JA Solar Technology Co.,Ltd. | CHINE | JAM72S09-375/PR | TÜV SÜD | Z2 072092 0295 REV.10 | 30/10/2020 |
| Shanghai JA Solar Technology Co.,Ltd. | CHINE | JAM72S09-380/PR | TÜV SÜD | Z2 072092 0295 REV.10 | 30/10/2020 |
| Soluxtec GmbH | ALLEMAGNE | DAS MODUL Multi Series FR60 275 Wp | TÜV Rheinland | PV 60143050 | 08/06/2021 |
| SPS istem S.R.L. | ITALIE | SPS-270P | KIWA | 15435 REV.0 | 27/02/2021 |
| SPS istem S.R.L. | ITALIE | SPS280P | KIWA | 15435 REV.0 | 27/02/2021 |
| SPS istem S.R.L. | ITALIE | SPS-275P | KIWA | 15435 REV.0 | 27/02/2021 |
| Sun Power Corporation | MEXIQUE | SPR-E20-327-COM | TÜV Rheinland | PV 60137848 | 18/11/2020 |
| Suzhou Talesun Solar Technologies | CHINE | TP6H60M-325 | TÜV SÜD | Z2 078488 0089 Rev.01 | 22/07/2021 |

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|-----------------------------------|-------|----------------|---------|-----------------------|------------|
| Suzhou Talesun Solar Technologies | CHINE | TP660P-285 | TÜV SÜD | Z2 078488 0083 Rev.04 | 04/06/2021 |
| Suzhou Talesun Solar Technologies | CHINE | TP660P-280 | TÜV SÜD | Z2 078488 0083 Rev.04 | 04/06/2021 |
| Suzhou Talesun Solar Technologies | CHINE | TP672M-380 | TÜV SÜD | Z2 078488 0089 Rev.01 | 22/07/2021 |
| Suzhou Talesun Solar Technologies | CHINE | TP660P-270 | TÜV SÜD | Z2 078488 0083 Rev.04 | 04/06/2021 |
| Suzhou Talesun Solar Technologies | CHINE | TP672M-385 | TÜV SÜD | Z2 078488 0089 Rev.01 | 22/07/2021 |
| Suzhou Talesun Solar Technologies | CHINE | TP6H60M-320 | TÜV SÜD | Z2 078488 0089 Rev.01 | 22/07/2021 |
| Suzhou Talesun Solar Technologies | CHINE | TP660P(H)-270 | TÜV SÜD | Z2 078488 0083 Rev.04 | 04/06/2021 |
| Suzhou Talesun Solar Technologies | CHINE | TP6H72P(H)-345 | TÜV SÜD | Z2 078488 0083 Rev.04 | 03/09/2021 |
| Suzhou Talesun Solar Technologies | CHINE | TP660P(H)-275 | TÜV SÜD | Z2 078488 0083 Rev.04 | 04/06/2021 |
| Suzhou Talesun Solar Technologies | CHINE | TP660M-325 | TÜV SÜD | Z2 078488 0089 Rev.01 | 22/07/2021 |
| Suzhou Talesun Solar Technologies | CHINE | TP672M-375 | TÜV SÜD | Z2 078488 0089 Rev.01 | 22/07/2021 |
| Suzhou Talesun Solar Technologies | CHINE | TP660M-320 | TÜV SÜD | Z2 078488 0089 Rev.01 | 22/07/2021 |
| Suzhou Talesun Solar Technologies | CHINE | TP660M-315 | TÜV SÜD | Z2 078488 0089 Rev.01 | 22/07/2021 |
| Suzhou Talesun Solar Technologies | CHINE | TP6H72P(H)-340 | TÜV SÜD | Z2 078488 0083 Rev.04 | 03/09/2021 |
| Suzhou Talesun Solar Technologies | CHINE | TP6H72P(H)-335 | TÜV SÜD | Z2 078488 0083 Rev.04 | 03/09/2021 |
| Suzhou Talesun Solar Technologies | CHINE | TP672P(H)-330 | TÜV SÜD | Z2 078488 0083 Rev.04 | 04/06/2021 |
| Suzhou Talesun Solar Technologies | CHINE | TP672P(H)-325 | TÜV SÜD | Z2 078488 0083 Rev.04 | 04/06/2021 |
| Suzhou Talesun Solar Technologies | CHINE | TP672P-340 | TÜV SÜD | Z2 078488 0083 Rev.04 | 04/06/2021 |
| Suzhou Talesun Solar Technologies | CHINE | TP672P-330 | TÜV SÜD | Z2 078488 0083 Rev.04 | 04/06/2021 |

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| | | | | | |
|-----------------------------------|---------|---------------|---------|-----------------------|------------|
| Suzhou Talesun Solar Technologies | CHINE | TP672P-325 | TÜV SÜD | Z2 078488 0083 Rev.04 | 04/06/2021 |
| Suzhou Talesun Solar Technologies | CHINE | TP660P(H)-285 | TÜV SÜD | Z2 078488 0083 Rev.04 | 04/06/2021 |
| Suzhou Talesun Solar Technologies | CHINE | TP660P(H)-280 | TÜV SÜD | Z2 078488 0083 Rev.04 | 04/06/2021 |
| Suzhou Talesun Solar Technologies | CHINE | TP6H72M-390 | TÜV SÜD | Z2 078488 0089 Rev.01 | 22/07/2021 |
| Suzhou Talesun Solar Technologies | CHINE | TP660P-275 | TÜV SÜD | Z2 078488 0083 Rev.04 | 04/06/2021 |
| Suzhou Talesun Solar Technologies | CHINE | TP672M-390 | TÜV SÜD | Z2 078488 0089 Rev.01 | 22/07/2021 |
| Suzhou Talesun Solar Technologies | CHINE | TP672P-335 | TÜV SÜD | Z2 078488 0083 Rev.04 | 04/06/2021 |
| TommaTech UG | TURQUIE | TT330-72P | TÜV SÜD | Z2 101645 0003 Rev.01 | 22/11/2020 |
| TommaTech UG | TURQUIE | TT335-72P | TÜV SÜD | Z2 101645 0003 Rev.01 | 27/11/2020 |
| TommaTech UG | TURQUIE | TT325-72P | TÜV SÜD | Z2 101645 0003 Rev.01 | 22/11/2020 |
| TommaTech UG | TURQUIE | TT395-72M | TÜV SÜD | Z2 101645 0003 Rev.01 | 24/07/2021 |
| TommaTech UG | TURQUIE | TT400-72M | TÜV SÜD | Z2 101645 0003 Rev.01 | 28/07/2021 |
| TommaTech UG | TURQUIE | TT405-72M | TÜV SÜD | Z2 101645 0003 Rev.01 | 24/07/2021 |
| TommaTech UG | TURQUIE | TT390-72M | TÜV SÜD | Z2 101645 0003 Rev.01 | 24/07/2021 |
| TommaTech UG | TURQUIE | TT170-36P | TÜV SÜD | Z2 101645 0003 Rev.01 | 24/12/2020 |
| TommaTech UG | TURQUIE | TT260-60P | TÜV SÜD | Z2 101645 0003 Rev.01 | 22/11/2020 |
| TommaTech UG | TURQUIE | TT265-60P | TÜV SÜD | Z2 101645 0003 Rev.01 | 22/11/2020 |
| TommaTech UG | TURQUIE | TT320-72P | TÜV SÜD | Z2 101645 0003 Rev.01 | 22/11/2020 |
| TommaTech UG | TURQUIE | TT315-72P | TÜV SÜD | Z2 101645 0003 Rev.01 | 22/11/2020 |

Liste des panneaux photovoltaïques acceptés par l'Agence Nationale Pour la Maitrise de l'Energie dans le cadre des projets d'autoproduction

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| TommaTech UG | TURQUIE | TT310-72P | TÜV SÜD | Z2 101645 0003 Rev.01 | 22/11/2020 |
| TommaTech UG | TURQUIE | TT305-72P | TÜV SÜD | Z2 101645 0003 Rev.01 | 22/11/2020 |
| TommaTech UG | TURQUIE | TT300-72P | TÜV SÜD | Z2 101645 0003 Rev.01 | 22/11/2020 |
| TommaTech UG | TURQUIE | TT285-60P | TÜV SÜD | Z2 101645 0003 Rev.01 | 22/11/2020 |
| TommaTech UG | TURQUIE | TT280-60P | TÜV SÜD | Z2 101645 0003 Rev.01 | 27/11/2020 |
| TommaTech UG | TURQUIE | TT275-60P | TÜV SÜD | Z2 101645 0003 Rev.01 | 22/11/2020 |
| TommaTech UG | TURQUIE | TT270-60P | TÜV SÜD | Z2 101645 0003 Rev.01 | 22/11/2020 |
| Trina Solar Co.,Ltd | CHINE | TSM-405DE15M(II) | TÜV Rheinland | PV 50397214 | 27/12/2020 |
| Trina Solar Co.,Ltd | CHINE | TSM-400DE15M(II) | TÜV Rheinland | PV 50397214 | 27/12/2020 |
| Trina Solar Co.,Ltd | CHINE | TSM-395DE15M(II) | TÜV Rheinland | PV 50397214 | 27/12/2020 |
| Trina Solar Co.,Ltd | CHINE | TSM-410DE15M(II) | TÜV Rheinland | PV 50397214 | 27/12/2020 |
| Trina Solar Co.,Ltd | CHINE | TSM-390DE15M(II) | TÜV Rheinland | PV 50397214 | 27/12/2020 |
| Trina Solar Co.,Ltd | CHINE | TSM-355PE15H | TÜV Rheinland | PV 50397214 | 27/12/2020 |
| Trina Solar Co.,Ltd | CHINE | TSM-350PE15H | TÜV Rheinland | PV 50397214 | 27/12/2020 |
| Trina Solar Co.,Ltd | CHINE | TSM-345PE15H | TÜV Rheinland | PV 50397214 | 27/12/2020 |
| Trina Solar Co.,Ltd | CHINE | TSM-340PE15H | TÜV Rheinland | PV 50397214 | 27/12/2020 |
| Trina Solar Co.,Ltd | CHINE | TSM-300PE06H | TÜV Rheinland | PV 50397214 | 27/12/2020 |
| Trina Solar Co.,Ltd | CHINE | TSM-390DEG15MC.20(II) | TÜV SÜD | Z2 070321 0097 Rev.13 | 27/12/2020 |
| Trina Solar Co.,Ltd | CHINE | TSM-395DEG15MC.20(II) | TÜV SÜD | Z2 070321 0097 Rev.13 | 27/12/2020 |

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|--|-------|-----------------------|---------------|-----------------------|------------|
| Trina Solar Co.,Ltd | CHINE | TSM-400DEG15MC.20(II) | TÜV SÜD | Z2 070321 0097 Rev.13 | 27/12/2020 |
| Trina Solar Co.,Ltd | CHINE | TSM-405DEG15MC.20(II) | TÜV SÜD | Z2 070321 0097 Rev.13 | 27/12/2020 |
| Trina Solar Co.,Ltd | CHINE | TSM-410DEG15MC.20(II) | TÜV SÜD | Z2 070321 0097 Rev.13 | 27/12/2020 |
| Trina Solar Co.,Ltd | CHINE | TSM-285PE06H | TÜV Rheinland | PV 50397214 | 27/12/2020 |
| Trina Solar Co.,Ltd | CHINE | TSM-290PE06H | TÜV Rheinland | PV 50397214 | 27/12/2020 |
| Trina Solar Co.,Ltd | CHINE | TSM-295PE06H | TÜV Rheinland | PV 50397214 | 27/12/2020 |
| Vikram Solar Limited | INDE | SOMERA VSM.72.375.05 | TÜV Rheinland | PV 60135134 | 14/11/2020 |
| Vikram Solar Limited | INDE | SOMERA VSM.72.370.05 | TÜV Rheinland | PV 60135134 | 14/11/2020 |
| Vikram Solar Limited | INDE | SOMERA VSM.72.365.05 | TÜV Rheinland | PV 60135134 | 14/11/2020 |
| Vikram Solar Limited | INDE | SOMERA VSM.72.360.05 | TÜV Rheinland | PV 60135134 | 14/11/2020 |
| Vikram Solar Limited | INDE | SOMERA VSM.72.355.05 | TÜV Rheinland | PV 60135134 | 14/11/2020 |
| Worldwide Energy and Manufacturing USA C | CHINE | AS-6M-355W | TÜV SÜD | Z2 093848 0005 Rev.01 | 27/02/2021 |
| Worldwide Energy and Manufacturing USA C | CHINE | AS-6P30-255 | TÜV SÜD | Z2 17 11 93522 004 | 23/12/2020 |
| Worldwide Energy and Manufacturing USA C | CHINE | AS-6P-345W | TÜV SÜD | Z2 093848 0007 Rev.00 | 27/02/2021 |
| Worldwide Energy and Manufacturing USA C | CHINE | AS-6M-340W | TÜV SÜD | Z2 093848 0005 Rev.01 | 27/02/2021 |
| Worldwide Energy and Manufacturing USA C | CHINE | AS-6M-345W | TÜV SÜD | Z2 093848 0005 Rev.01 | 27/02/2021 |
| Worldwide Energy and Manufacturing USA C | CHINE | AS-6M-350W | TÜV SÜD | Z2 093848 0005 Rev.01 | 27/02/2021 |
| Worldwide Energy and Manufacturing USA C | CHINE | AS-6M-360W | TÜV SÜD | Z2 093848 0005 Rev.01 | 27/02/2021 |
| Worldwide Energy and Manufacturing USA C | CHINE | AS-6M-365W | TÜV SÜD | Z2 093848 0005 Rev.01 | 27/02/2021 |

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|---|-------|-------------|---------|-----------------------|------------|
| Worldwide Energy and Manufacturing USA C | CHINE | AS-6M-370W | TÜV SÜD | Z2 093848 0005 Rev.01 | 27/02/2021 |
| Worldwide Energy and Manufacturing USA C | CHINE | AS-6M-385W | TÜV SÜD | Z2 093848 0005 Rev.01 | 27/02/2021 |
| Worldwide Energy and Manufacturing USA C | CHINE | AS-6M-380W | TÜV SÜD | Z2 093848 0005 Rev.01 | 27/02/2021 |
| Worldwide Energy and Manufacturing USA C | CHINE | AS-6P-340W | TÜV SÜD | Z2 17 11 93522 004 | 08/06/2021 |
| Worldwide Energy and Manufacturing USA C | CHINE | AS-6P-335W | TÜV SÜD | Z2 17 11 93522 004 | 08/06/2021 |
| Worldwide Energy and Manufacturing USA C | CHINE | AS-6P30-250 | TÜV SÜD | Z2 17 11 93522 004 | 23/12/2020 |
| Worldwide Energy and Manufacturing USA C | CHINE | AS-6P30-260 | TÜV SÜD | Z2 17 11 93522 004 | 23/12/2020 |
| Worldwide Energy and Manufacturing USA C | CHINE | AS-6M-375W | TÜV SÜD | Z2 093848 0005 Rev.01 | 27/02/2021 |
| Worldwide Energy and Manufacturing USA C | CHINE | AS-6P30-265 | TÜV SÜD | Z2 17 11 93522 004 | 23/12/2020 |
| Worldwide Energy and Manufacturing USA C | CHINE | AS-6P30-270 | TÜV SÜD | Z2 17 11 93522 004 | 23/12/2020 |
| Worldwide Energy and Manufacturing USA C | CHINE | AS-6P30-275 | TÜV SÜD | Z2 17 11 93522 004 | 23/12/2020 |
| Worldwide Energy and Manufacturing USA C | CHINE | AS-6P30-280 | TÜV SÜD | Z2 17 11 93522 004 | 23/12/2020 |
| Worldwide Energy and Manufacturing USA C | CHINE | AS-6P30-285 | TÜV SÜD | Z2 17 11 93522 004 | 23/12/2020 |
| Worldwide Energy and Manufacturing USA C | CHINE | AS-6P-330W | TÜV SÜD | Z2 17 11 93522 004 | 08/06/2021 |
| Worldwide Energy and Manufacturing USA C | CHINE | AS-6P-325W | TÜV SÜD | Z2 17 11 93522 004 | 08/06/2021 |
| Worldwide Energy and Manufacturing USA C.,Ltd | CHINE | AS-6P-300 | TÜV SÜD | Z2 17 11 93522 004 | 08/06/2021 |
| Worldwide Energy and Manufacturing USA C.,Ltd | CHINE | AS-6P-305 | TÜV SÜD | Z2 17 11 93522 004 | 08/06/2021 |
| Worldwide Energy and Manufacturing USA C.,Ltd | CHINE | AS-6P-310 | TÜV SÜD | Z2 17 11 93522 004 | 08/06/2021 |

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| Worldwide Energy and Manufacturing USA C.,Ltd | CHINE | AS-6P-315 | TÜV SÜD | Z2 17 11 93522 004 | 08/06/2021 |
| Worldwide Energy and Manufacturing USA C.,Ltd | CHINE | AS-6P-320 | TÜV SÜD | Z2 17 11 93522 004 | 08/06/2021 |
| Wuxi Suntech Power Co.,Ltd | CHINE | STP335 24/VFW | VDE | 40047891 | 08/07/2021 |
| Wuxi Suntech Power Co.,Ltd | CHINE | STP400S-A72/Vfh | VDE | 40047891 | 17/05/2021 |
| Wuxi Suntech Power Co.,Ltd | CHINE | STP405S-A72/Vfh | VDE | 40047891 | 17/05/2021 |
| Wuxi Suntech Power Co.,Ltd | CHINE | STP410S-A72/Vfh | VDE | 40047891 | 17/05/2021 |
| Wuxi Suntech Power Co.,Ltd | CHINE | STP395S-A72/Vnh | VDE | 40047891 | 17/05/2021 |
| Wuxi Suntech Power Co.,Ltd | CHINE | STP400S-A72/Vnh | VDE | 40047891 | 17/05/2021 |
| Wuxi Suntech Power Co.,Ltd | CHINE | STP405S-A72/Vnh | VDE | 40047891 | 17/05/2021 |
| Wuxi Suntech Power Co.,Ltd | CHINE | STP410S-A72/Vnh | VDE | 40047891 | 17/05/2021 |
| Wuxi Suntech Power Co.,Ltd | CHINE | STP390S-A72/Vnh | VDE | 40047891 | 17/05/2021 |
| Wuxi Suntech Power Co.,Ltd | CHINE | STP395S-A72/Vfh | VDE | 40047891 | 17/05/2021 |
| Wuxi Suntech Power Co.,Ltd | CHINE | STP390S-A72/Vfh | VDE | 40047891 | 17/05/2021 |
| Wuxi Suntech Power Co.,Ltd | CHINE | STP340S-A72/Vfh | VDE | 40047891 | 17/05/2021 |
| Wuxi Suntech Power Co.,Ltd | CHINE | STP335S-A72/Vfh | VDE | 40047891 | 17/05/2021 |
| Wuxi Suntech Power Co.,Ltd | CHINE | STP345S-A72/Vfh | VDE | 40047891 | 17/05/2021 |
| YINGLI ENERGY | CHINE | YL255P-29b | TÜV Rheinland | PV 50431436 | 27/04/2021 |
| YINGLI ENERGY | CHINE | YL265P-29b | TÜV Rheinland | PV 50431436 | 27/04/2021 |

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|-------------------------|-------|-----------------|---------------|----------------------|------------|
| YINGLI ENERGY | CHINE | YL320P-35b | TÜV Rheinland | PV 50420116 | 17/03/2021 |
| YINGLI ENERGY | CHINE | YL270P-29b | TÜV Rheinland | PV 50420136 | 27/04/2021 |
| YINGLI ENERGY | CHINE | YL275P-29b | TÜV Rheinland | PV 50420136 | 27/04/2021 |
| YINGLI ENERGY | CHINE | YL260P-29b | TÜV Rheinland | PV 50431436 | 27/04/2021 |
| YINGLI ENERGY | CHINE | YL325P-35b | TÜV Rheinland | PV 50420116 | 17/03/2021 |
| YINGLI ENERGY | CHINE | YL335P-35b | TÜV Rheinland | PV 50420116 | 17/03/2021 |
| YINGLI ENERGY | CHINE | YL250P-29b | TÜV Rheinland | PV 50431436 | 27/04/2021 |
| YINGLI ENERGY | CHINE | YL330P-35b | TÜV Rheinland | PV 50420116 | 17/03/2021 |
| ZNShine PV-tech Co.Ltd. | CHINE | ZXP6-T72-340/P | TÜV NORD | 44 780 19 406749-180 | 20/02/2021 |
| ZNShine PV-tech Co.Ltd. | CHINE | ZXP6-T72-345/P | TÜV NORD | 44 780 19 406749-180 | 20/02/2021 |
| ZNShine PV-tech Co.Ltd. | CHINE | ZXP6-72-325/P | TÜV NORD | 44 780 19 406749-180 | 20/02/2021 |
| ZNShine PV-tech Co.Ltd. | CHINE | ZXP6-72-335/P | TÜV NORD | 44 780 19 406749-180 | 20/02/2021 |
| ZNShine PV-tech Co.Ltd. | CHINE | ZXP6-72-340/P | TÜV NORD | 44 780 19 406749-180 | 20/02/2021 |
| ZNShine PV-tech Co.Ltd. | CHINE | ZXP6-72-345/P | TÜV NORD | 44 780 19 406749-180 | 20/02/2021 |
| ZNShine PV-tech Co.Ltd. | CHINE | ZXP6-T72-335/P | TÜV NORD | 44 780 19 406749-180 | 20/02/2021 |
| ZNShine PV-tech Co.Ltd. | CHINE | ZXP6-LD72-340/P | TÜV NORD | 44 780 19 406749-206 | 20/02/2021 |
| ZNShine PV-tech Co.Ltd. | CHINE | ZXP6-LD72-335/P | TÜV NORD | 44 780 19 406749-206 | 20/02/2021 |
| ZNShine PV-tech Co.Ltd. | CHINE | ZXP6-LD72-330/P | TÜV NORD | 44 780 19 406749-206 | 20/02/2021 |
| ZNShine PV-tech Co.Ltd. | CHINE | ZXP6-LD72-325/P | TÜV NORD | 44 780 19 406749-206 | 20/02/2021 |

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|-------------------------|-------|---------------|----------|----------------------|------------|
| ZNShine PV-tech Co.Ltd. | CHINE | ZXP6-72-330/P | TÜV NORD | 44 780 19 406749-180 | 20/02/2021 |
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