**Projekt: „Słoneczna Żywiecczyzna”**

Grantodawca: Związek Międzygminny ds. Ekologii w Żywcu ul. Ks. Pr. St. Słonki 22, 34-300 Żywiec

Operator Projektu: ASCALOR Sp. z o.o. ul.Radawska 10, 37-522 Wiązownica

|  |
| --- |
| **LISTA nr 4 - URZĄDZEŃ SPEŁNIAJĄCYCH MINIMALNE PARAMETRY TECHNICZNE** |
| *miejsce na liście wynika wyłącznie z kolejności alfabetycznej* |
| *lista zawiera urządzenia zgłoszone do udziału w Projekcie Słoneczna Żywiecczyzna przez Wykonawców* |
| **PANELE FOTOWOLTAICZNE**   |  |  | | --- | --- | | ***PRODUCENT/NAZWA PANELI*** | ***TYP, MODEL*** | | ***Aleo Solar*** | ***X63L333*** | | **Bauer Solartechnik** | BS-6MHB5-EL; **330,335,340** | | **Bruk-Bet Solar** | BEM-320 W BEM-390 W | | **Canadian Solar** | CS3U 380MS CS3U 385MS CS3U 390MS CS3U 395MS CS3U 400MS | | **DAH Solar** | HCM72X9-400W HCM72X9-405W HCM72X9-410W HCM72X9-415W HCM60X9-325W HCM60X9-330W HCM60X9-335W HCM60X9-340W HCM60X9-345W | | ***EcoDelta*** | ECO-**330**M-60DHC black; ECO-**325**M-60DHC black ; ECO-380M-66SA ECO-385M-66SA ECO-390M-66SA ECO-395M-66SA ECO-400M-66SA | | **EcoGreen Energy** | EGE-320M-60 | | **Empire Group** | EMP-**340**S60AH | | **Enging** | EG-**340**M60-HD | | **EXE Solar** | A-HCM**330**/120; A-HCM**345**/120 | | **Heckert Solar** | Nemo 2.0 60M **305-330;** | | **Hyundai** | HiE-S**340**SG; HiE-S**345**SG; HiE-S**350**SG | | **IBC** | 330MS-HC, 335MS-HC, 340MS-HC | | **Jasolar** | JAM60S10-**340;** JAM60S10-**340**/PR; JAM60S10-**340**/MR JAM60S20-**370**/MR/BF | | **Jiangsu SunLink PV Technology Co., Ltd** | **345** Mono | | **JINKO** | JKM**330**M-60H-V; JKM**390**M-72H JKM**395**M-72H JKM**400**M-72H JKM**405**M-72H JKM**410**M-72H; JKM**390**M-72H-V JKM**395**M-72H-V JKM**400**M-72H-V JKM**405**M-72H-V JKM**410**M-72H-V | | **KiotoSolar** | KPVMENEC **320**/**325/330**; | | **LG** | LG**340**N1K-V5 LG**335**N1K-V5 LG**330**N1K-V5 LG**325**N1K-V5 LG**355**N1C LG**350**N1C LG**345**N1C LG**340**N1C | | **LONGI** | LR4-72HPH **435**M; LR4-60HPH **360**M; LR4-60HPH **365**M; LR4-60HPH **370**M; LR6-60OPH**-350**M; LR6-60HPH **320**M LR4-60HIH 370M | | **ML System** | ML-S6MF/T1**-330-**1002/1684 | | **MPSolarGroup** | MP-M-**340**; MP-M-**345**; MP-M-**350** | | **PHONO SOLAR** | PS**330**M1-20/UH | | **Q.CELLS** | Q.PEAK DUO-G5 **320-330;** Q.PEAK DUO-G6 **340-355;** Q.PEAK DUO-G7 **325-335**; Q.PEAK DUO-G8 **340-360;** Q.PEAK DUO BLK -G8 **340-350**; | | **REC** | REC**360**AA; REC**365**AA; REC**370**AA; REC**375**AA; REC**380**AA; REC **320**NP; REC**325**NP; REC**330**NP; | | **RISEN** | RSM120-6**-325-340**M | | **Saronic** | SR-**320**-60M; SR-**395**-144M; SR-**400-**144M; SR**-405**-144M; SR-**410**-144M | | **Selfa** | SV120M.5(3)**-335**; SV120M.5(3)-**330** | | **Seraphim** | SRP-325-BMB  SRP-325-BMB-HV SRP-330-BMB  SRP-330-BMB-HV SRP-335-BMB  SRP-335-BMB-HV SRP-340-BMB-HV SRP-345-BMB-HV  SRP-360-BMB-HV SRP-365-BMB-HV SRP-370-BMB-HV SRP-375-BMB-HV | | **SHARP** | NU-JC**330**; NU-JB**395**; NU-BA**385**; NU-BA**380**; NU-JC**320**B | | **Sinosola** | SA355-120M; SA360-120 M; SA365-120 M; SA370-120M;SA320-120M; SA325-120M; SA330-120M; SA335-120M; SA340-120M; SA345-120M | | **Solar Fabrik** | Mono S3 365W Mono S3 370W Mono S3 375W; Mono S2 330W Mono S2 335W Mono S2 340W; | | **Sunergy USA WORKS LLC** | SUN**340**-60M-HF | | **Sunpro** | **340** HieFF Twin RA-L | | **SUNTECH** | HyPro STP**335**S-**325**S -A60/Wfh; HIPro STP**330**S-A60/Wnh; STP**320**S **-340**S-A60/Wnhb; STP**320**S-**340**S-A60/Wfhb; STP**320**S-20/Wfh h ;  STP350S-B60/Wnh STP355S-B60/Wnh STP360S-B60/Wnh STP365S-B60/Wnh STP370S-B60/Wnh STP375S-B60/Wnh | | **Sunrise Energy** | SR-M660 **325**HL; SR-M660 **330**HL; SR-M660 **335**HL; SR-M660 **340**HL | | **TrinaSolar** | TSM-**335** DE06M.08(II) TSM-325  DE06M.08(II) TSM-330  DE06M.08(II) TSM-335  DE06M.08(II) TSM-340  DE06M.08(II) TSM-345  DE06M.08(II) | | **Ulica solar** | UL-355M-120 UL-360M-120 UL-365M-120 UL-370M-120 UL-375M-120; | | **Viessmann** | Vitovolt 300 M**335**WA, M**340**WA | | **Winaico** | WST-325M6 WST-330M6 | |  |  | | **INWERTER** | | | ***PRODUCENT/NAZWA*** | ***TYP, MODEL*** | | **ABB** | Trio 5.8TL-Outd Trio 7.5TL-Outd Trio 8.5TL-Outd | | **Afore** | BNT003KTL; BNT004KTL; BNT005KTL; BNT006KTL; BNT008KTL; BNT010KTL | | **FRONIUS** | PRIMO 3.0-1-3.6-1; SYMO 3.0-3-S-10.0-3-M; | | **Growatt** | 1500S; 2000S; 3000S;3000TL3-S; 4000TL3-S; 5000TL3-S; 6000TL3-S;7000TL3-S; 8000TL3-S; 9000TL3-S ;10000TL3-S; 11000TL3-S | | **Huawei** | SUN2000 KTL-M0/M1 3.0-10 KW; SUN2000 KTL-3-M0; SUN2000 KTL-4-M0; SUN2000 KTL-5-M0; SUN2000 KTL-6-M0; SUN2000 KTL-8-M0; SUN2000 KTL-10-M0; SUN2000 KTL-12-M0; SUN2000 KTL-15-M0; SUN2000 KTL-17-M0; SUN2000 KTL-20-M0; SUN2000L-2KTL; SUN2000L-3KTL; SUN2000L-3,68KTL | | **SMA** | Sunny Tripower 3.0; Sunny Tripower 4.0; Sunny Tripower 5.0; Sunny Tripower 6.0; Sunny Tripower 8,0; Sunny Tripower 10,0; Sunny Boy 1,5; Sunny Boy 2,0, Sunny Boy 2,5 | | **Sofar** | 3,3KTL-X; 4,4KTL-X; 5,5KTL-X; 6,6KTL-X; 8,8KTL-X; 11KTL-X; 12KTL-X; 3KTLM-G2 3,6KTLM-G2 | | **SolarEdge** | SE3K, SE4K, SE5K, SE6 K,SE7K, SE8K, SE9K, SE10K; SE12,5K, SE15K, SE16K, SE17K, SE2200H, SE3000H, SE3500H, SE3680H | | **Solis** | Solis-1P2,5K-4G Solis-1P3K-4G Solis-1P3,6K-4G  Solis-3P3K-4G Solis-3P4K-4G Solis-3P5K-4G Solis-3P6K-4G Solis-3P8K-4G Solis-3P9K-4G Solis-3P10K-4G | | **Steca** | StecaGrid 4213 StecaGrid 5513 StecaGrid 7013 StecaGrid 8513 StecaGrid 10013;  StecaGrid 3213 StecaGrid 4013 StecaGrid 5013 StecaGrid 6013 | |  |  | |  |  | | **TERMINAL DOSTĘPOWY** | | |

|  |  |
| --- | --- |
| ***PRODUCENT/NAZWA*** | ***TYP, MODEL*** |
| **MCD ELECTRONICS** | DH-MWT-20 + DHMWL-20.  ***Urządzenie rekomendowane przez ZMGE w Żywcu*** |
| **PV-MONITOR** | SYSTEM 3F+3F; 1F+3F; 1F+1F,  ***Urządzenia dopuszczone przez ZMGE w Żywcu*** |
| **SOLAR-LOG** | Solar Log Base 15 + Pro 380 mod  Solar Log 50 + licznik PRO380 Mod  Solar Log 250 + licznik PRO380 Mod  ***Urządzenia dopuszczone przez ZMGE w Żywcu*** |
| **HEWALEX** | System G432 Opti-Ener  ***Urządzenia dopuszczone przez ZMGE w Żywcu*** |