



JinkoSolar, one of the largest and most innovative solar module manufacturers in the world, has announced that its factories in Chuxiong, Leshan and Malaysia have each been awarded RE100 certification for their 100% use of clean energy for production and operations.



Company Profile Datasheets Product Certificates  
Factory Certificates Installation Manual Warranty  
Code of Conduct Case Study JinkoSolar Magazine  
ESS Product Service & Support. Contact Us.  
Request Our Distributors Customer Service.  
WeTogether. English.



JinkoSolar Magazine; ESS Product; Service &  
Support; Product Certificates. IEC61215& IEC61730  
2016 1000V Single Glass. IEC61215& IEC61730  
2016 1500V Single Glass. IEC61215& IEC61730  
2016 Dual Glass. UL61730 Monofacial Single  
Glass. UL61730 Bifacial Single Glass. UL61730  
Dual Glass. Salt Mist (Single & Dual Glass)



JinkoSolar serves more than 200 countries, is a global leader in photovoltaic sales, and pioneers "vertical integration" in production. JinkoSolar owns 10+ globalized manufacturing bases. JinkoSolar actively shapes industry standards, contributes to international frameworks, and promotes diverse applications of photovoltaic technology.



JinkoSolar has recently organized its 2nd edition workshop in Manama entitled: "The Solar PV Growth Opportunities in Bahrain - Present & Future" at the Gulf Bahrain Hotel.



?????????? ?????????????? ??? ???????????  
???????????????? ????????????? ??????????????  
?????,???? ????????????????? ???????????-  
?????????????(C) ?????????u?????. ?????? ????  
????????? ??? ?????????????(C) ?????????-???? ????  
???u???? ?????????????????- ?????????????????(C)  
???????????????? ?????????????????-  
????????????????????(C) ?????? ?????????????????  
???? ????????????????? ???(R)????????? ??? ??????  
?????????????



The EAGLE (R) CS is a fully integrated, scalable, turnkey AC-coupled energy storage system with 1 to 4 hour duration batteries for C& I and utility projects. Intelligent Liquid Cooling Non-uniform refined flow channels, with a temperature difference  $2^{\circ}\text{C}$