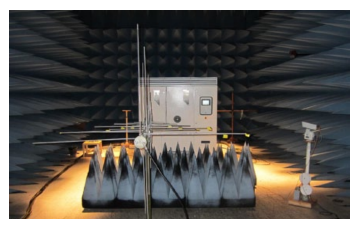


UL, cULus and CEC Certification Marks for GPTech's equipment



GPTech Smart PVWD inverters series, Battery Power Converter Systems (BPCS) and Advanced Power Integrated Stations (APIS) meet the UL, cU-Lus and CEC Certification Marks

In September 2012, GPTech started the process to achieve the UL Certification for the Smart PVWD inverters series, the Battery Power Converter Systems (BPCS) and the Advanced Power Integrated Stations (APIS).



GPTech's PVWD inverter in the anechoic chamber to measure its electromagnetic immunity



By March 2013, these equipment were officially listed on the UL Certification, the most prestigious Certification Mark in the USA. The same month, GPTech's equipment also obtained the CEC (California Energy Comission) certification which ensures the compliance with energy efficiency requirements in North America.

PV500WD, PV630WD, BCPS500WD and BCPS630WD models have also achieved the cULus Certification Mark, which indicates compliance with both Canadian and US requirements. cUlus requires the same tests as those demanded by UL Certification and includes an additional engineering rationale and representative testing for anti-islanding tests.

PV500WD, PV630WD, BCPS500WD and BCPS630WD models have also achieved the cULus Certification Mark, which indicates compliance with both Canadian and US requirements. cUlus requires the same tests as those demanded by UL Certification and includes an additional engineering rationale and representative testing for anti-islanding tests.



GPTech's APIS indoor covering tests for the cULus certification



GPTech's PV WD inverters and BCPS WD have achieved the cULus Certification Mark







For more information, you can contact us at: info@greenpower.es