

TÜV Rheinland Portugal, Inspeções Técnicas Lda.
Edifício Zenith (Arquiparque)
Rua DR. António Loureiro Borges, 9, 3º
1495-131 Algés
Portugal

Belstone Energy Solar Innova, S.L.
Polígono Industrial El Fondonet - C/ La Serreta, 53
03660 - Novelda (Alicante)
Spain

Products: Photovoltaics Modules

Module Types:

SI-ESF-M xxx W (xxx = 160~275) 125*125 mono crystalline cells;

SI-ESF-M xxx W (xxx = 200~315) 156*156 mono crystalline cells;

SI-ESF-P xxx W (xxx = 190~310) 156*156 poly crystalline cells

TÜV Rheinland declares that tests for qualification of the above mentioned photovoltaic modules at TÜV's Rheinland accredited laboratory in Cologne, Germany are concluded and no failures were identified.

The tests were conducted according to the following standards:

IEC 61215, IEC 61730

The factory inspection to the manufacture facility according to IEC 61730 and IEC 61215 was already performed and no major deviations were identified.

According to the rules of the Product Certification Programs the certificate will be issued after the certifier evaluate all the result reports and it is expected to be issued during the month of June 2012.



(Vítor Rodrigues)

TÜV Rheinland Business Manager and PV Qualified Factory Inspector
30, May, 2012