GUARANTEED PROTECTION, FROM THE CELL TO THE GRID

The fact that a solar device is both a DC environment and a non interruptible source of current whenever the sun is shining makes things pretty complicated compared to our customary AC world. Ensuring the safety of solar power generating facilities is a tricky business, because there are very specific risks inherent to this kind of electrical equipment.

So compliance with standards and recommendations is critical to guaranteeing the safety of people and property.

