IF YOUR SOLAR WAS INSTALLED BEFORE JANUARY 2016

YOU DO NOT HAVE A SOLAR SAFETY SHUTOFF!!!

IS SAFETY IMPORTANT TO YOU?

What would you do in case of an emergency? We all know that disconnecting electricity and gas to your house helps but if you don’t have a Solar Safety Shutoff the solar generator on your roof will continue to generate lethal DC voltage outputs of up to 600 volts DC whenever the sun is shining.

SOLAR SAFETY SHUTOFF IS THE ANSWER

- Australian designed and manufactured this system allows you, the operator the ability to stop the output voltage generated by any solar array, even when the sun is shining.
- Solar Safety Shutoff requires no further training to operate. It automatically shuts down as soon as the grid power is disconnected, or excessive heat is detected from the system, therefore stopping the DC output from the solar panels through your house and removing all dangerous voltages from your DC isolators. Note: “DC Isolators have caused more than 70 fires last year alone in Queensland and have been recalled by numerous companies”.

SOLAR SAFETY AWARDS

- Winner of Master Electricians “Innovative Product of the Year 2012”
- Winner of ZGB Small Business Success Award 2014
- Winner The New Inventors episode “People’s Choice Award 2010”

WHY J.HUDSON ELECTRICAL

With over 30 years’ experience, fully licensed and a platinum certified installer of Solar Safety Shutoff, satisfaction is guaranteed. Gold license 36797C.

OUR FRIENDLY AND HELPFLUL TEAM CAN HELP

For more information and to arrange full installation please call

- Sydney 02 9833 7159
- Central Coast 02 4399 3739
- Newcastle 02 4945 500

www.solarsafetyshutoff.com

TESTIMONIALS

I am writing to thank you for the service you provided with the supply and installation of your Solar Safety Shutoff in my solar panel array at my house in Bexhill.

The installation was most efficiently carried out by your electricians and my wife and I now feel much safer knowing we have the protection of your solar device.

Thank you for your service to your Company for its future endeavors.

Stan & Ven Bilek, NSW

I got on the roof regularly to remove fallen trees and other things the kids threw up there. I wanted to control this so I bought a solar safety unit with panels and the ability to stop the generation of lethal DC voltages. I really don’t want to put my family or myself at risk.

The introduction of Solar Safety Shutoff went smoothly and works like a dream. I know by the fact that I install my Solar Safety Shutoff. We wouldn’t have installed without it.

David & Nicole, Glenorchy, TAS

I wouldn’t say she’s too impressed and excited I am now that my Solar Safety Shutoff has been installed. I wouldn’t know what I’d do without it.

Michael, Randwick Park, NSW


I realized this man’s story was very relevant to me. I stumbled to think that our roof carried a little electric generator station, 1,200 and 3,390 panels or 2 kilohertz, which remained constantly active, even during a blackout. How the last time available at the date of installation 7 years ago, missed the point and quite stuck in, didn’t realize the situation to ask the question.

I handed in to his voice, “I, the device, once installed, will allow you to work safely to turn off 220 volts to your house during a crisis, for a threatening outage, or even a need to get into the roof.”

Audioprofessional was very refreshing. No one was accommodating manner to downtown Electric Net, the one person you can rely on the saying that you can’t go wrong with something called the 365s. Nothing was too much trouble, and it was definitely working. The fact that the device was already in place.

I requested additional information about the install. And trust me, what did you say? No wrong. I really don’t know. They had the installation date, I wasn’t surprised orange of their. That’s what I was concerned with. Then they went out to the customers to like they had no clue, disregarding upset by the install. Have we not done enough and within 5 hours the Solar Safety Shutoff, was installed and handled by and the event obliged me to request for a second training session in the event of any problems or power outages of the electricity.

We can only be grateful to someone like Jon (and his team) for taking the initiative and making it possible to turn off 220 volts to the house here and now that you are constantly aware of the house and business owner’s safety concerns from here on in.”

Kevin and Diddi, Berkel River, NSW