

# ***EMERGENCIES NEVER "POWER DOWN"***

## ***Your Emergency Communication System Shouldn't Either***

If there's one thing you can know for certain when it comes to an emergency, it's that it will not reschedule simply because of a low battery or power outage. In fact, it's when the power goes out that people often need the most help - natural disasters, a cell phone without a charger, cars that won't start... the list goes on.

What is never acceptable is that the solution to these situations should ever fail because of lack of power. That's why every CASE Emergency Phone Tower or communication solution comes equipped with a next-generation solar panel and rechargeable battery that can provide 7 full days of use at 24-7 availability — **without the need for a recharge.**



**CASE**  
EMERGENCY SYSTEMS



# A BETTER SOLAR POWER SOLUTION

Unlike brands that use third-party solar equipment and after-market parts, CASE Emergency Systems products utilize a fully integrated system that is designed for the lowest-possible power draw and longest-lasting, most reliable, all-weather charge.

At normal functioning, batteries last a full 7 days without any recharge. So even in cloudy, rainy, or less-than-sunny conditions, CASE products keep working.

And **Just In CASE...** our pre-installed CASEAlert system monitors for low battery status and sends a notification that allows for repair or replacement of batteries before operations expire.

Whether you're using solar as the primary power source for your CASE product, or as a back-up to an AC power source, this additional level of peace of mind comes standard on all of our equipment. But "Just In CASE" confidence doesn't end there.

**PANELS COME ALREADY ADJUSTED** and locked into best position to capture sunlight and avoid build up of leaves, snow, or other debris

» SAFE maintenance plan customers also receive up to two free panel cleanings per year as part of the included plan\*

**SEALED LEAD ACID GELL CELL (SLA)** Battery is maintenance free, leak-proof, self-venting, and performs in any position (including upside down).

» The CASE Alert monitoring system also tests and checks battery status for any sign of trouble or decline in performance

» Unless damaged or frequently fully depleted between charges, SLA batteries can last up to several years without replacement

## LOW INSTALLATION COST

» Reliable solar power means zero trenching is necessary for CASE Blue Light Tower or Emergency Phone products

## LOW OPERATING COST

» When solar power is the primary power source, CASE products can operate with zero electricity costs. When AC power is used in back-up situations, the power draw is greatly minimized over direct electric connection

» No worries about corroded wires or damaged electrical connections from outdoor installation

\* Plan inclusions vary depending on individual product. Please consult a CASE Emergency Systems representative for full details on SAFE maintenance plans.

**If you're considering an emergency communications system, shouldn't it be one that you know is "Always On" when it's needed? That's the CASE Emergency Systems advantage and it comes with every single product we manufacture.**



VISIT US ONLINE AT

**[www.CASEEmergencySystems.com](http://www.CASEEmergencySystems.com)**

to learn more about our innovative line of solar-powered, made-in-the-USA emergency phone towers and communication systems.

OR CONTACT US AT **949.988.7500**