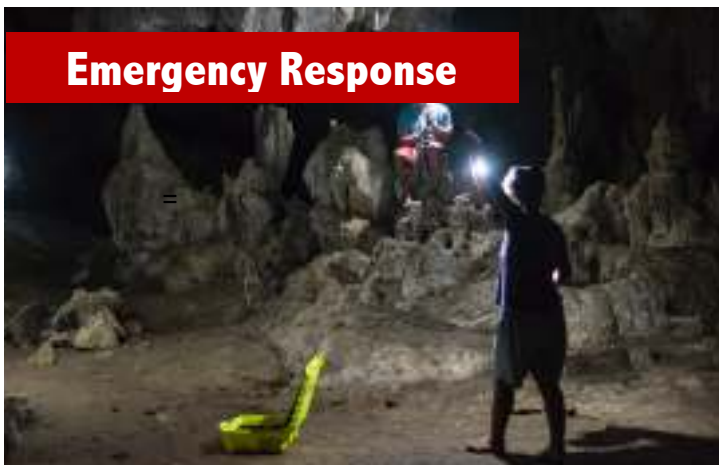


Emergency Response



The TekPak provides a sustainable, renewable response to power communications, lighting, medical and other energy needs.



TEK PAK 4

SOLAR POWER SYSTEM

Urban



A PORTABLE SOLAR POWER
SYSTEM FOR EMERGENCY
RESPONSE, COMMUNITY USE
AND RECREATION

Outdoors



It was designed by ICSC, Frederick Epistola of Solar Pilipinas and Yolanda survivors. The first units were assembled by Tacloban City Solar Scholars and Eastern Visayas State University volunteers.

Find out more at www.icsc.ngo

Unit 32 Cubao Expo, No. 68 General Romulo Ave.,
Cubao, Quezon City

(02) 709-1258 | info@icsc.ngo



UNPACK THE TEKPAK

Introductory Price: Php 25,000.00
Warranty: Limited (1 year for solar panel
and 6 months for other parts)

TekPak 4 Features:

1. Compact, weather-proof and dust-proof case
2. 250-watts internal MSW power inverter
3. Programmable charge controller with two USB sockets
4. Solar panel MC4 connectors
5. Two connected 20-watt solar panels (40W total)
6. Internal 12V/7AH sealed lead-acid battery
7. Internal/external battery switch
8. Positive/negative binding posts for external battery
9. Internal safety fuse
10. Alligator clips and MC4 wrench
11. Two LED bulbs, two universal 2.5mm crown plug sockets (for DC devices)



Do not operate the TekPak without reading the manual or receiving proper training.



THE ADVOCACY

The TekPak is the key component in the **Solar Scholars training program** of RE-Charge Pilipinas. The program trains residents from disaster-prone and survivor communities to assess their energy needs and to utilize and maintain renewable energy systems, including the TekPak, during emergency and peacetime situations.

RE-Charge Pilipinas, a post-Yolanda initiative of the **Institute for Climate and Sustainable Cities**, has reached seven provinces and continues to work with organizations and communities from all over the Philippines.

TRAINING

RE-Charge Pilipinas provides Solar Scholars trainings on the assembly, use and maintenance of TekPak v.4 for communities and other interested parties.