

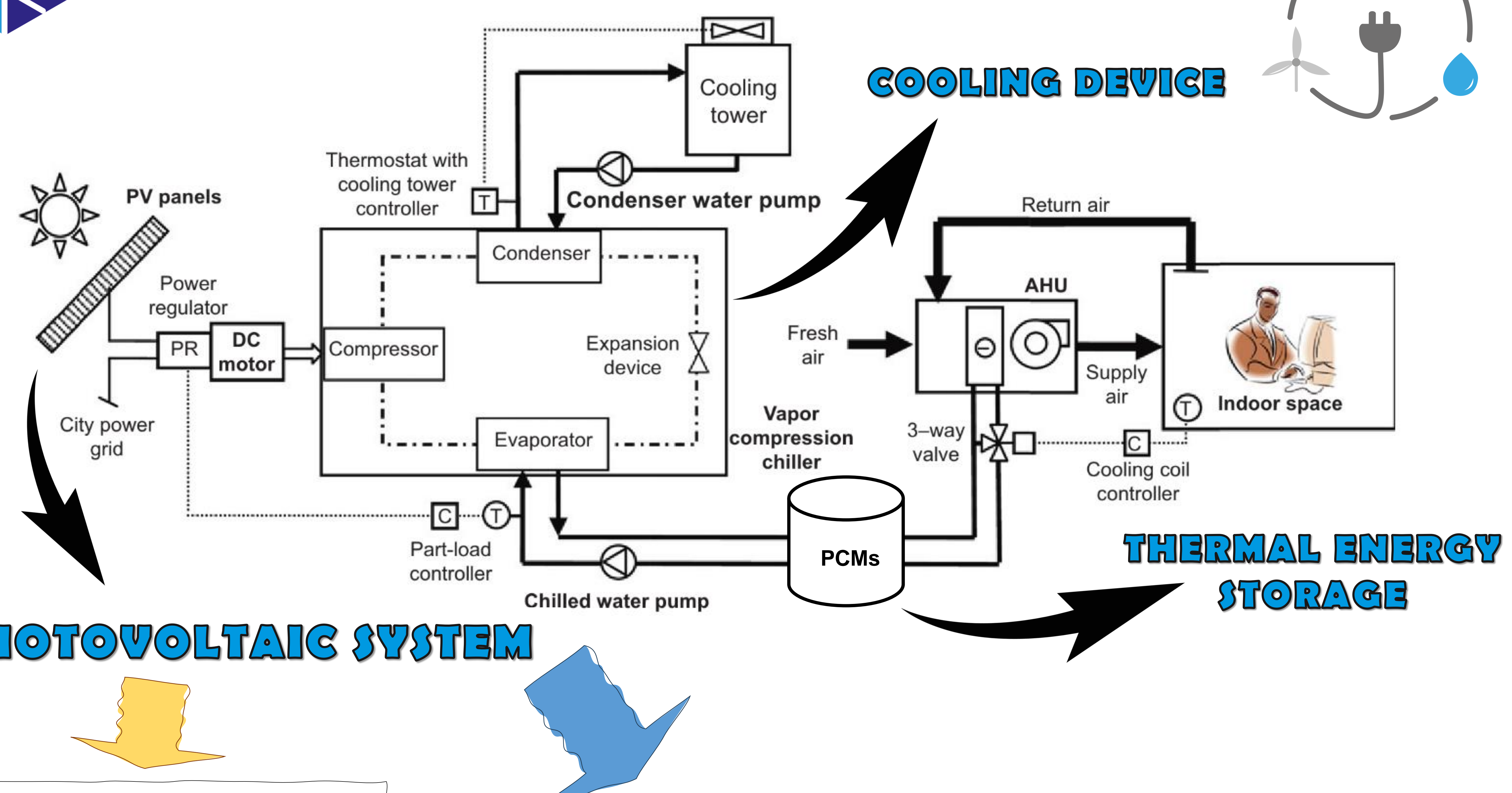
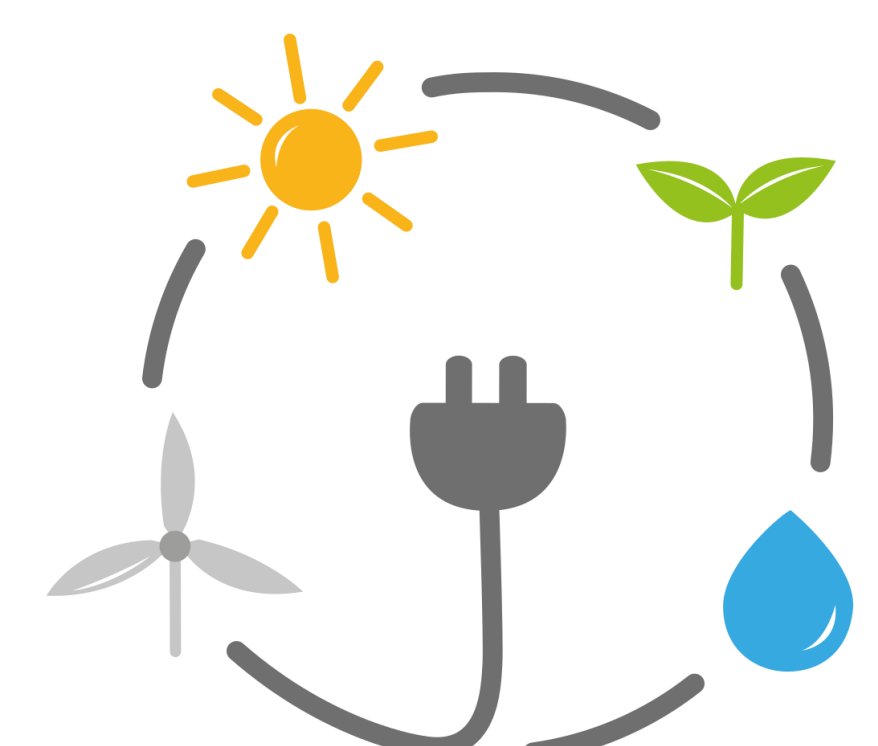
PHOTOVOLTAIC INSTALLATION FOR SOLAR COOLING

A. Castro Vizcaíno, M. S. Romero-Cano, J. L. Bosch-Saldaña, J. Alonso-Montesinos, F.J. Batlles, A. M. Puertas, M. J. Ariza

CIESOL, Grupo de Recursos solares y Frío solar, Departamento de Física Aplicada, Universidad de Almería

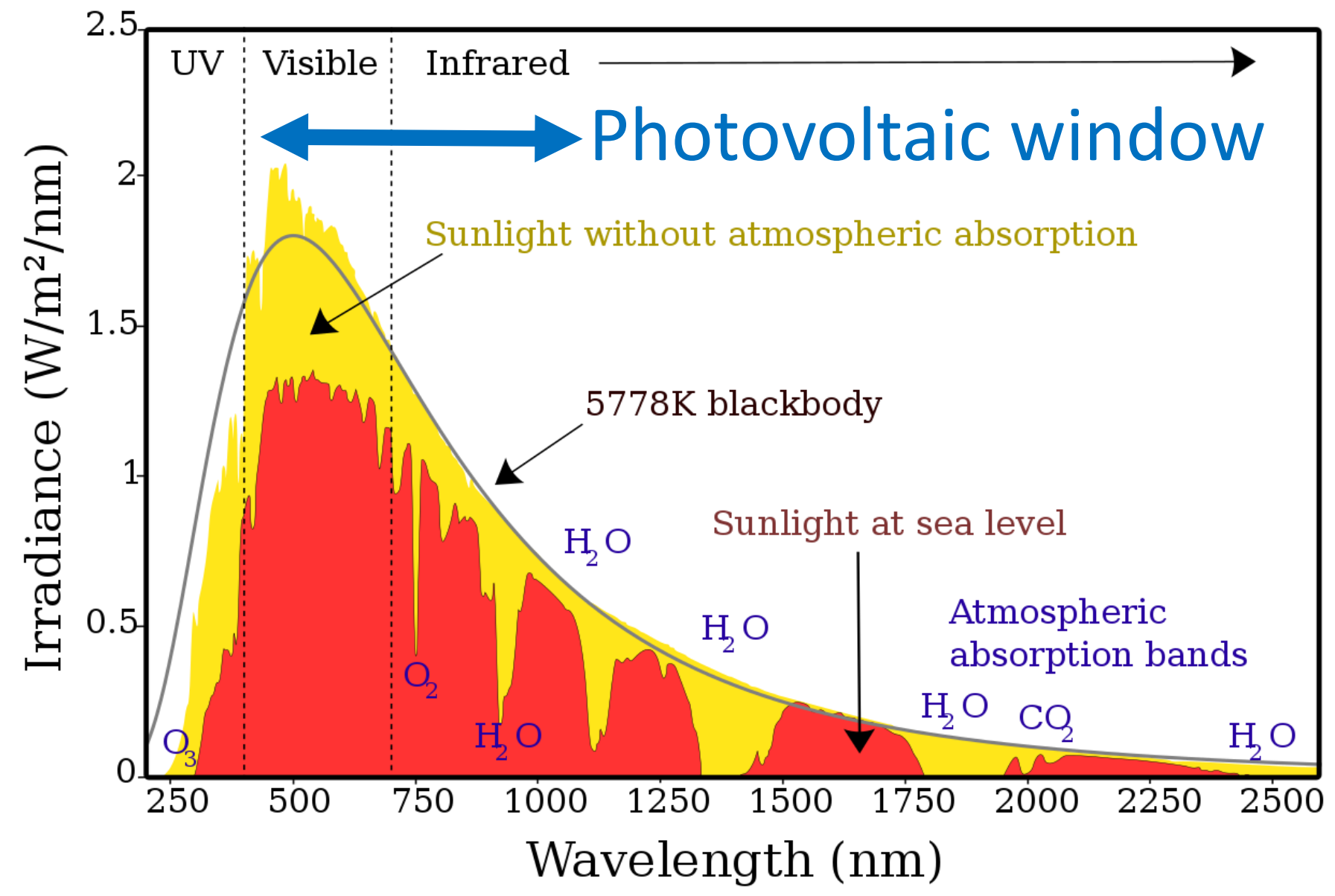


COOLSPACES
4 LIFE

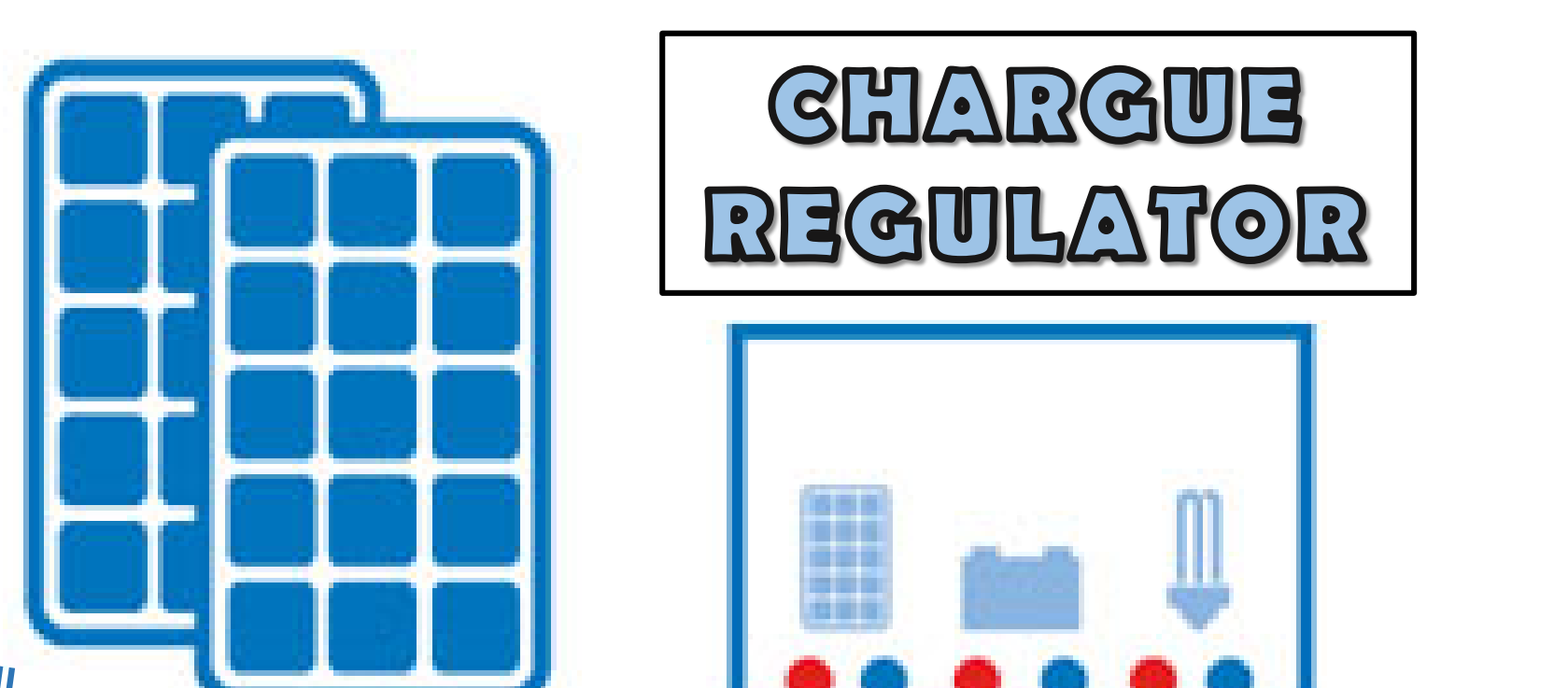


SOLAR RESOURCE

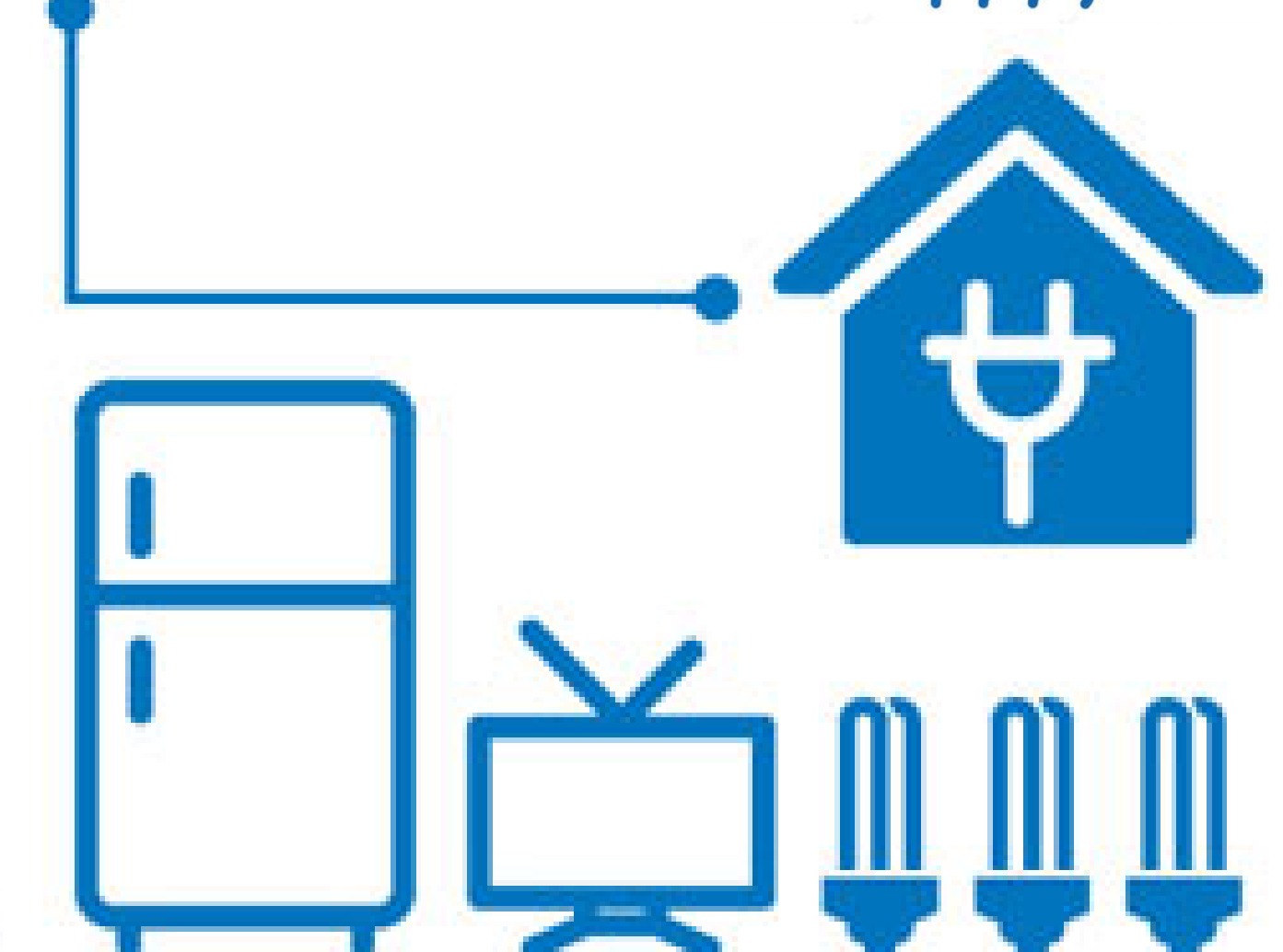
Spectrum of Solar Radiation (Earth)



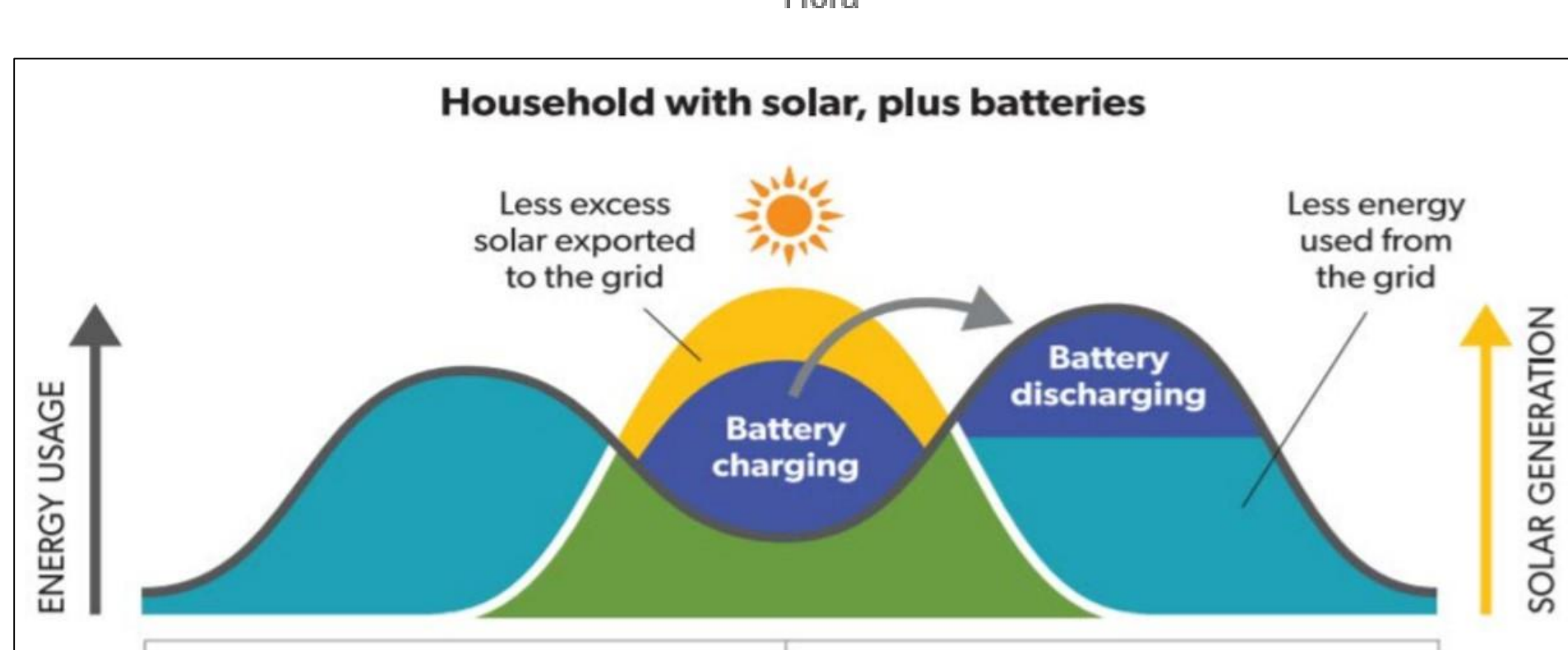
PHOTOVOLTAIC PANELS



INVERTOR



ENERGY ACCUMULATOR/ BATTERIES



COOLSPACES
4 LIFE

National Fund
for Environmental Protection
and Water Management

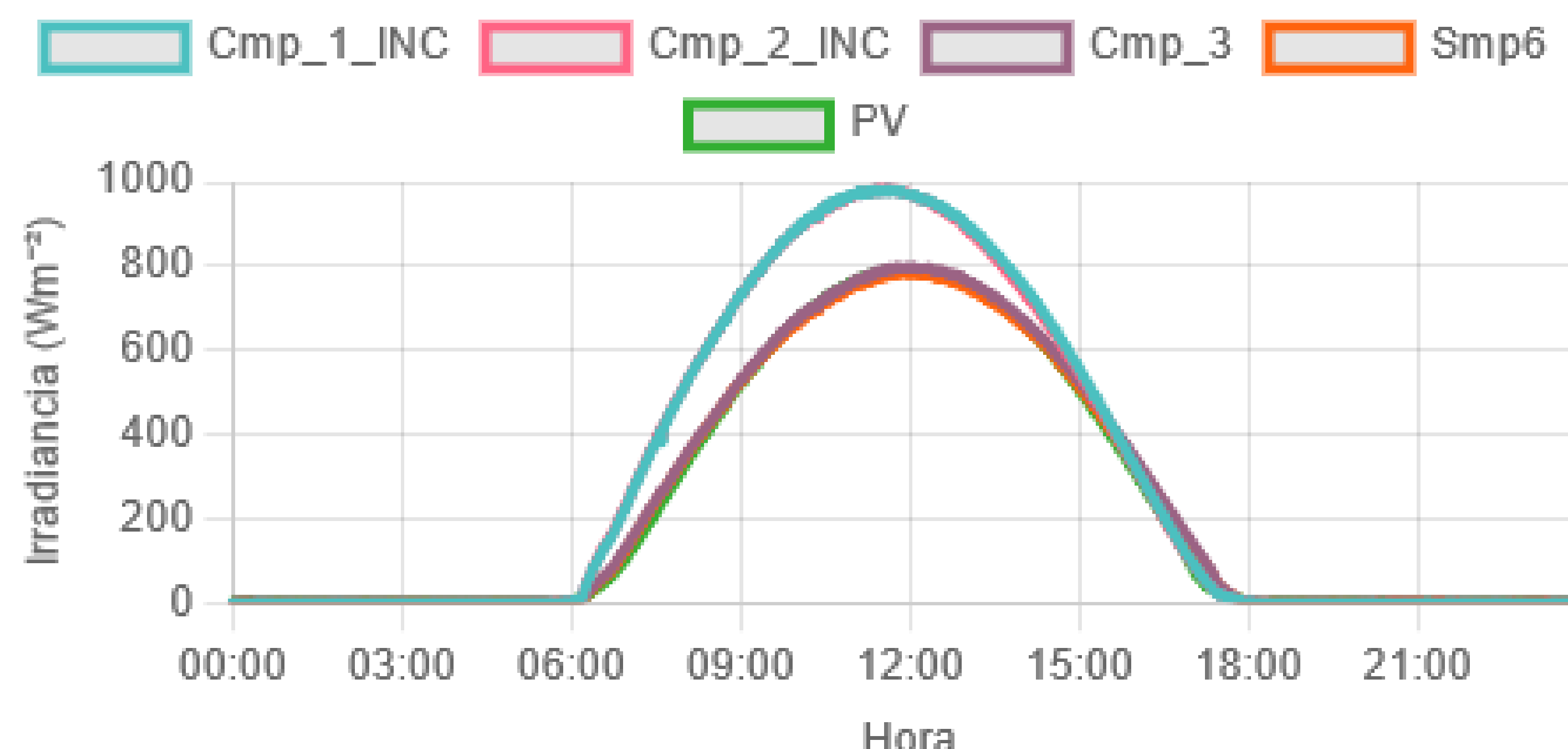
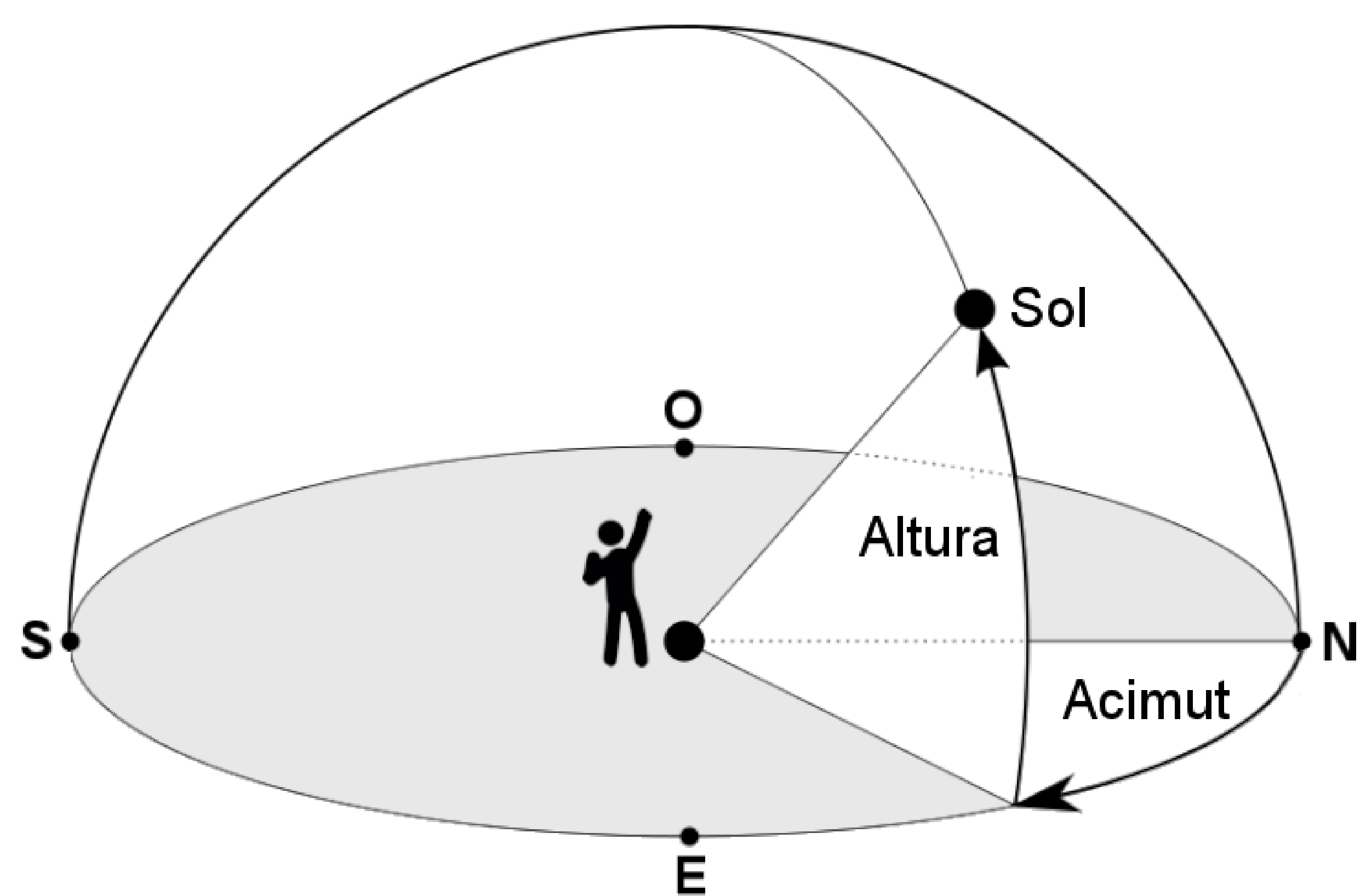


Wrocław University
of Science and Technology

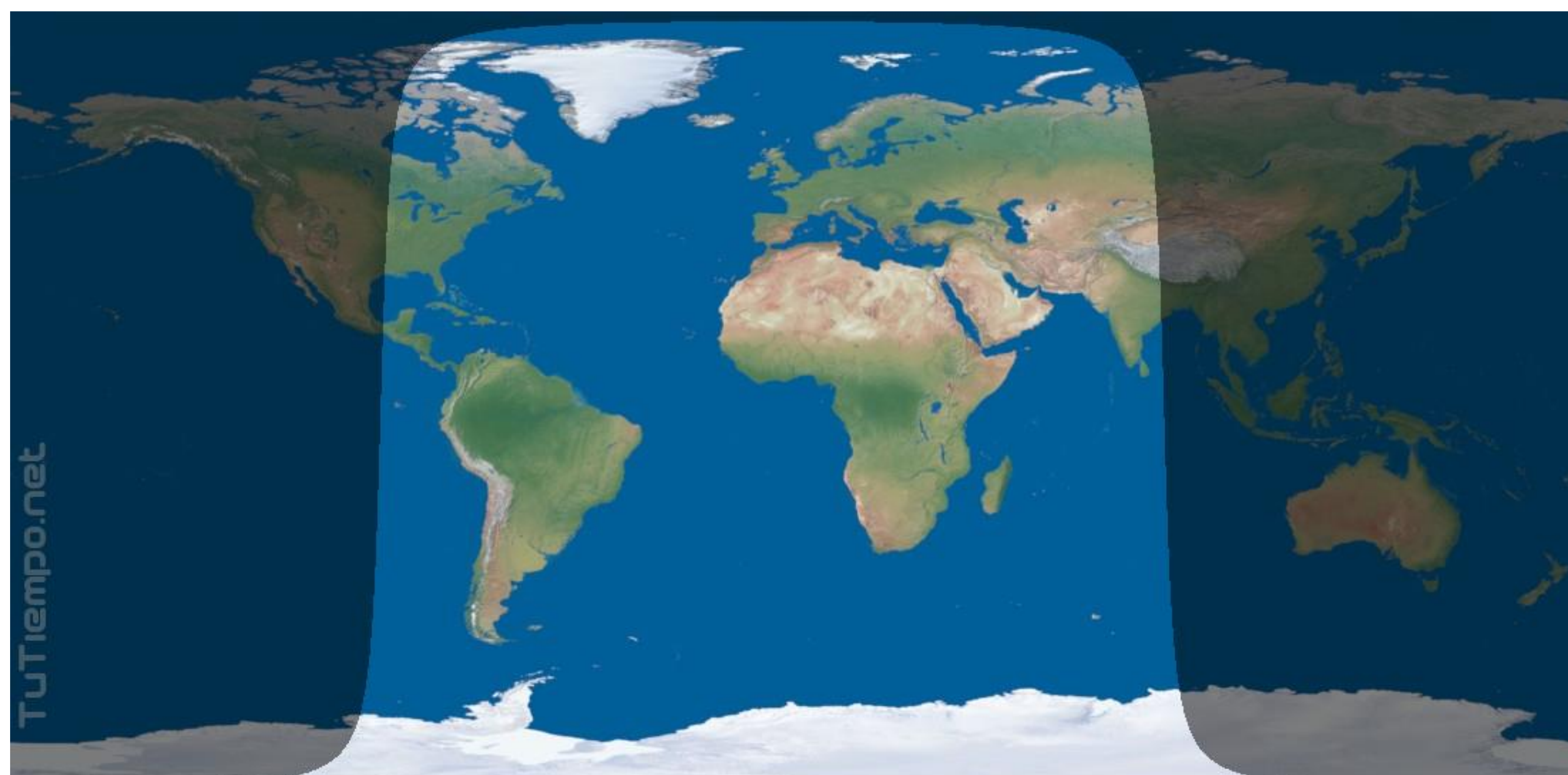
PROZON
FUNDACJA OCHRONY KLIMATU

UNIVERSIDAD
DE ALMERÍA

Hedera helix



UNIVERSIDAD
DE ALMERÍA



National Fund
for Environmental Protection
and Water Management



Wrocław University
of Science and Technology

PROZON
FUNDACJA OCHRONY KLIMATU

DIAGRAMA DE UNA INSTALACIÓN FOTOVOLTAICA

