



Track Record
High Accuracy Laboratory Sun Trackers

The present document presents a graphic display of laboratory sun trackers for high accuracy applications designed and manufactured by BSQ.

These are generally custom designed to meet the customer's specifications. Presently they are equipped with the BSQ Sun Tracking Control Unit v2.0 able to render tracking error 0.1° (percentile 97th).

Optionally they can be designed to host radiometric sensors including shading balls. The aperture frame size and payload can be specified by the customer, with adjustable mounting fixtures when required. Surface foundation kits can also be supplied.

Trell-1.5 @ IES-UPM, Madrid



Instituto de Energía Solar-UPM
Madrid (SPAIN)



Trell-1.5 @ UMA, Málaga



Universidad de Málaga
Málaga (SPAIN)



CENER
Pamplona (SPAIN), 2005



ISFOC
Puertollano (SPAIN), 2007



CARTECH
Perpignan (FRANCE), 2008



Universidad Carlos III
Leganés (SPAIN), 2007





INTA
Torrejón de Ardoz (SPAIN) 2008



3M
Rivas-Vaciamadrid (SPAIN) 2009



IES-UPM
Madrid (SPAIN), 2010



POLITÉCNICA



Universidad de Jaén
Jaén (SPAIN), 2010



Universidad de Jaén,
Jaén (SPAIN), 2011



CEDINT-UPM
Pozuelo de Alarcón (SPAIN), 2012



POLITÉCNICA



INES

Chambéry (FRANCE), 2012



BSQ Solar

Manzanares (SPAIN), 2013



JJ-Lapp

Bankok (THAILAND), 2018



Alternative Energies and Atomic
Energy Commission (CEA)

Cadarache (FRANCE), 2018



ISFOC

Puertollano (SPAIN), 2020



Particular owner

Villa Don Fadrique (SPAIN),



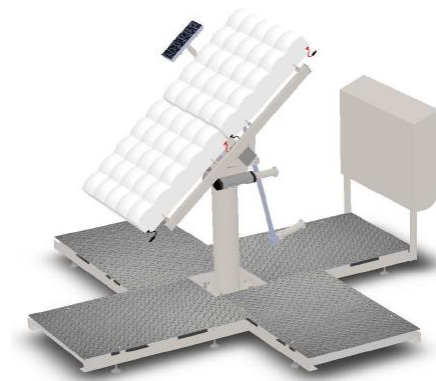
ISFOC
Puertollano (SPAIN), 2020



RSE
Piacenza (ITALY), 2020



ISFOC
Puertollano (SPAIN), 2020
(COVID delayed)



SABIC
KAEC (Saudi Arabia), 2020
(COVID delayed)

