



Course: Assembly of Mecasolar trackers. Single axis, double axis

Day 1.

8:30 – 9:00	Entrance, morning coffee
9:00 – 11:00	Company presentation. Tracker operation. Advantages. Technical data
11:00 – 11:30	Break – Coffee.
11:30 – 13:30	Tracker assembly. Production line phases. Procedure for single axis
13:30 – 14:30	Lunch
14:30 – 16:30	Tracker assembly. Production line phases. Procedure for single axis
16:30 – 16:45	Break – Coffee.
16:45 – 18:15	Tracker assembly. Production line phases. Procedure for single axis

Day 2.

8:30 – 9:00	Entrance, morning coffee
9:00 – 11:00	Hands on practice. Production line phases.
11:00 – 11:30	Break – Coffee.
11:30 – 13:30	Hands on practice. Production line phases.
13:30 – 14:30	Lunch
14:30 – 16:30	Hands on practice. Production line phases.
16:30 – 16:45	Break – Coffee.
16:45 – 18:15	Hands on practice. Production line phases.
21:30 - ???	Dinner at Tudela



Day 3.

8:30 – 9:00	Entrance, morning coffee
9:00 – 11:00	Company presentation. Tracker operation. Advantages. Technical data
11:00 – 11:30	Break – Coffee.
11:30 – 13:30	Tracker assembly. Production line phases. Procedure for single axis
13:30 – 14:30	Lunch
14:30 – 16:30	Tracker assembly. Production line phases. Procedure for single axis
16:30 – 16:45	Break – Coffee.
16:45 – 18:15	Tracker assembly. Production line phases. Procedure for single axis

Day 4.

8:30 – 9:00	Entrance, morning coffee
9:00 – 11:00	Hands on practice. Production line phases.
11:00 – 11:30	Break – Coffee.
11:30 – 13:30	Hands on practice. Production line phases.
13:30 – 14:30	Lunch
14:30 – 16:30	Hands on practice. Production line phases.
16:30 – 16:45	Break – Coffee.
16:45 – 18:15	Hands on practice. Production line phases.

Please note that timetable and subjects are indicative. Adaptation to roll out of the course will be done accordingly.

Also note that during summer period the timetable is adapted to operational office hours (end of day at 15:00 and afterwards lunch)