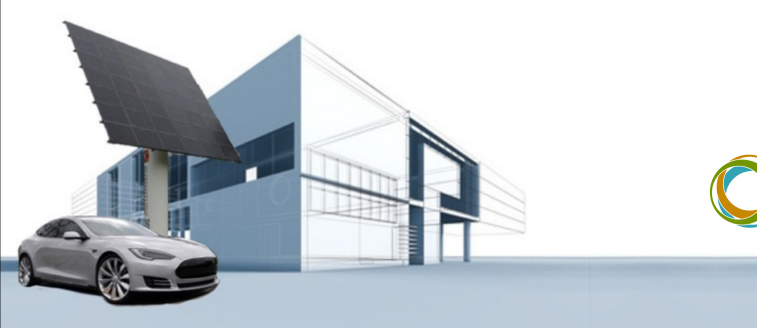


Example of installation Sun Tower PV Super Charger



future energy CONSULTING SERVICES

2013 December



1. Colocation of the structure

- Turn around diameter: 11 metros.
- Central part in one piece.
- Galvanized Iron technology.







2. PV modules







Sun Power solar module X- SERIE 327W / 335W / 345W

3. Installation LED

\bigcirc

3 W/m blue colored.





5

4. Tower assembling

- Configuration in two pieces (height: 6 metros).
- Internal piece for tower structure.
- External piece for company logo.







4. Tower assembling (first part)









- Colocation of the internal piece on the basement.
- External piece for the support of the PV tracker.⁶

4. Tower assembling (second part)







• Colocation of the external piece with the company logo and the inverter window.

5. PV tracker colocation







• Colocation of the PV frame, at 4,30 m hight and the gear for the tracker system.

6. Operative tower, day and night



The tower is operative in 24 hours





7. Contact us:

Distributor of: Löseke & Marx





Marc Royen CEO Tel. +41 79 197 42 22 Ruppenstrasse, n° 20 9212 Arnegg I Mwst CHE – 182.370.952

PARTNERS:





