



## Reference

Solar Sludge Drying

Conductor Rail 0812 SinglePowerLine



**Application**  
Solar sludge drying plant

**Country**  
France

**City**  
Lurcy

**Project installation date**  
2009

**Representative office**  
Conductix-Wampfler [F]

**Operator**  
VEOLIA

**Technical requirement[s]**  
Power supply of mobile system for sludge drying with wire guidance

**System course**  
Linear

**Track length [System]**  
70 m

**Product[s]**  
Conductor Rail, Program 0812 SinglePowerLine

**Additional product information**  
Mechanical structure with kit of standard part (C rail 40 and 63, Slip Ring Assembly and Spring Cable Reel)

**Number of poles**  
5

**Current**  
200 A

**Environmental condition[s]**  
Hot and wet (greenhouse), ammoniac

**Additional information**  
About 10 similar projects between 2009 and 2011