DIOGO SANTOS

PAPER ID: 180-ESS DESIGN AND MANAGEMENT CONSIDERING SOLAR PV TO FED OFF-GRID EV CHARGER

CV

Diogo Santos holds a bachelor in Electrical Engineering by Instituto Superior de Engenharia Lisboa (ISEL). Currently is finishing the master degree in Electrical Engineering (energy branch) in ISEL with the title "EV charging system in stand-alone power grids" integrated in the research project "Ecological system to charge electric vehicles", funded by Instituto politécnico de Lisboa.

Cumulatively is systems engenier (electrification and automation) in Siemens SA.

