







Reliability analysis of power electronic devices for RES based on innovative models and measurement

Spoke 1

Task 1.1 Fundamental Research

FP 1 Decarbonization and digitalization in research on new green energy sources

Thematic line Energy Transition

Workgroup Annunziata Sanseverino

Additional human resources Simone Palazzo (RTDa)

Objective Development of innovative current measurement techniques to be applied to latest generation

power devices

Use case /

Field of potential application

Foundamental research

Starting TRL 1

Final TRL

Collaborations D.A.C. Engineering & Research S.r.I. (Startup)

Connections /