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Field Tests in the Ilhavo Municipal Swimming-Pool

Transfer between grid connected and isalnding modes

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Description of the Portuguese study case



- The first Portuguese application of a CHP microturbine in a swimming-pool
- Analysis of microturbine / Diesel gen-set in grid connected and islanding modes
 - Connected to the public LV grid (400V)
 - Ílhavo MSP maximum demand 87kVA
 - Microturbine Capstone 60 60kW_e 120kW_{th}
 - Main loads
 - Air treatment units Typically 2 fans
 - Residential air conditioning systems
 - Water pumps to drive hydraulic circuits
 - Indoor and outdoor lighting





Objectives

- Transition of microturbine and MSP loads from grid connected to islanding mode under several operating conditions
 - Black-starting of the microturbine
 - Operation in grid connected mode
 - Operation in islanding mode in several load regimens
 - Switching between grid connected and islanding modes, including simulation of network failure



- Operation of 2 micro-sources in islanding mode (microturbine /gen-set)
- Microturbine parallel after gen-set black-starting
- Microturbine operation in several generation regimens
- Operation in several load regimens
- Gen-set operation almost as voltage controller and reactive power supplier







Main field tests



- Operation in grid connected mode
 - Impact of the microturbine on the LV grid
 - Power variation in 5kW steps





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Main field tests

- Operation of the microturbine in islanding mode
 - Connection of several loads, fans and pumps with rated power of 4kW, 5kW and 7.5kW, to analyse the voltage and frequency stability





Microturbine output voltage



Microturbine output frequency





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Main field tests

- Microturbine starting and parallel with the Diesel gen-set in islanding mode
 - Settings of the frequency protections were changed, from 50.5Hz to 51.5Hz, in order to allow the parallel



Diesel gen-set output current



Diesel gen-set output frequency



Microturbine in/output current





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Main field tests

22.0-

18.0-16.0-14.0-

-4.0-

-8.0--8.0-56:/

P [KW]

- Operation of the Diesel gen-set almost as voltage controller and reactive power supplier
 - Constant load: 26 kW
 - Increasing generation by microturbine
 - System tripped: gen-set absorbing 8 kW; microturbine supplying 37 kW

- L

28.10.2009 12:55:59

28.10.2009 13:12:00

Diesel gen-set output power

Minute:Second



04-00

Minute:Second

08:00

- F

26.10.2009 13:12:00

26.10.2009 12:55:59

28

24.0 22.0 20.0

18.0 18.0 WY 14.0 L

4.0

0.0-j 58:00

58:00



Microturbine output power





10:00

12:00



Parameter estimation based on experimental data



- Parameterization of the microturbine mathematical model and its control systems
- The parameter identification procedure
 - Evolutionary Particle Swarm Optimization
 - Mean Square Error Criterion







Parameter estimation based on experimental data

Results



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Main conclusions



- Demonstrated the possibility of transition between grid connected and islanding mode
- The impact of the microturbine on the grid voltage quality was not significant Only a slightly increasing of the voltage RMS was recorded
- Microturbine operation in islanding mode was possible without significant voltage and frequency variations for moderate load variations
- Parallel of the microturbine with Diesel gen-set and stable operation were achieved with slacken of the microturbine's frequency protections
- Operation in islanding mode requires control of micro-sources and loads
- Based on these concepts, EDP Group, with some partners as INESC Porto, has been developing the InovGrid project.

