Nicosia community microgrids



Nicosia community microgrids

We work with businesses and organisations of all sizes and sectors. Click here to find out how our research can help you through consultancy, licensing and technology transfer, collaborative research and more.

Software tools engaged in teaching and research include: PSCAD for power system analysis studies, PSIM for power electronics, MATLAB and MATLAB Simulink, ElectricalOM for electrical systems design and AutoCAD.

Equipment available include: Photovoltaic module IV testers and photovoltaic trainer equipment, Electrical installation inspection and testing equipment, Power quality monitoring equipment, Logger and energy auditing equipment and Energy efficiency equipment such as thermal camera, u-value meter etc.

The energy transition requires ideas and many problems to be formulated and solved. People's perception and awareness is also critical towards this goal. The road for a cleaner and sustainable environment is challenging but we strive in this direction because we believe that the future's bright, the future's green.

Contact us for free full report

Web: https://www.hollanddutchtours.nl/contact-us/

Email: energystorage2000@gmail.com

WhatsApp: 8613816583346



Nicosia community microgrids

