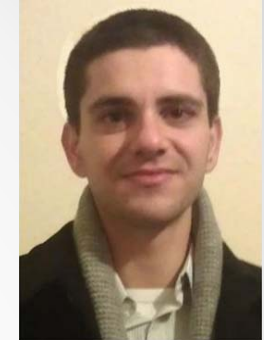


Work Placement In Grupotec UK 2012 – 2013



GRUPOTEC is an Engineering company with an international vocation that:

- ◆ Provides engineering and consulting services
- ◆ Applies turnkey solutions
- ◆ Invests in projects based on the use of renewable energies and the Environment



Panos (Panayiotis) Andoniades
BEng (Hons) Electrical and Electronic Engineering
LJMU - School of Engineering

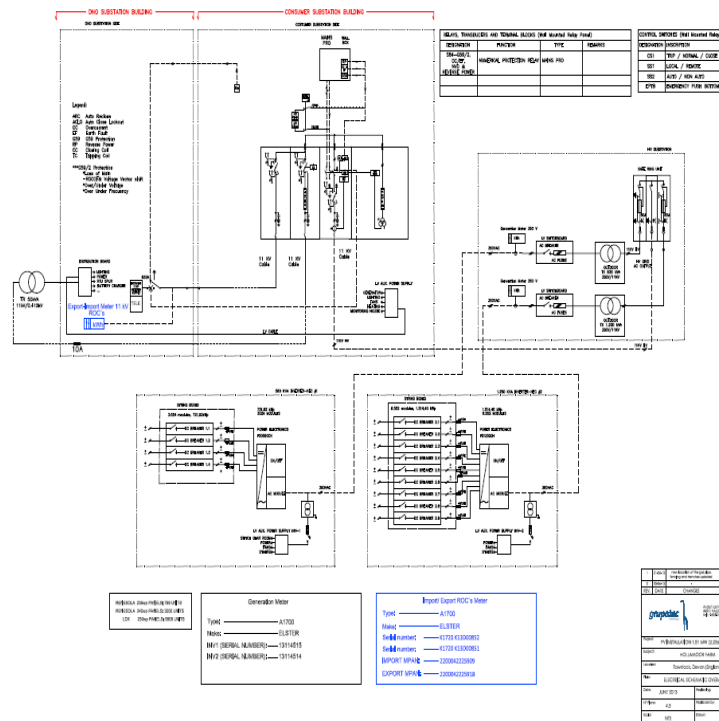
P.Andoniades@2010.ljmu.ac.uk



<http://www.linkedin.com/in/pandoniades>



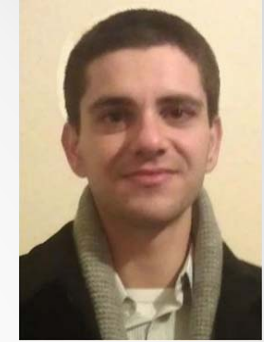
**21 Connected Projects with more than 68MW
across southwest England**



As an experienced Electrical Engineer I have an in depth knowledge and background in domestic, commercial and industrial installations. I am familiar with distribution boards and automated panels as well as CAD design and I am always looking to expand my experience and knowledge within a role that combines new projects as well as maintenance contracts.



Work Placement In Grupotec UK 2012 – 2013



Panos (Panayiotis) Andoniades
BEng (Hons) Electrical and Electronic Engineering
LJMU - School of Engineering

P.Andoniades@2010.ljmu.ac.uk



<http://www.linkedin.com/in/pandoniades>



GRUPOTEC has an extensive experience in the comprehensive development of photovoltaic projects for third parties all over the world.

Along its history, it has participated in a great number of projects of photovoltaic installations that brings up over **300MW** of installed power capacity. Grupotec has wide experience in the design, construction and start-up of photovoltaic installations in different countries.



**21 Connected Projects with more than 68MW
across southwest England**



During my work time in Grupotec, I developed a good background in construction industry and electrical works related to solar farms. Furthermore, I established experience in construction management in building and civil works while I was in control and monitoring of the work quality, costs and deadlines of projects then count more than 50MW.

My main responsibilities include document control of solar projects from initiation to completion, cooperation with contractors for document and financial queries, control of Due Diligence (DD) and PAC documents, classification and migration of documents, archiving, uploading/downloading documents into SharePoint. Moreover I was involved with AutoCAD drawings and schematics, electrical calculations and estimations according to British Standards. Last but not least, I was doing a lot of site visits for research purposes and meetings with sub-contractors and suppliers to discuss contracts and orders.

