



Fahd HASHIESH

ABB, United Kingdom

Dr Hashiesh is a Chartered Engineer, IEEE Senior Member and Fellow of the Institution of Engineering and Technology (IET) with more than 24 years of management, engineering, consultancy and business development experiences within Power Systems, Smart grids, high voltage, power quality and grid integration.

He worked for ABB High Voltage, Egypt, as a Project Manager for turnkey HV substation projects. With ABB in the UK, Fahd was the Head of Power Systems Technology Department. He was appointed as a HUB Manager for Power Consulting unit in the UK, ME and Africa -in addition to a Global business development manager role. Currently, he is GVP focusing on Power Quality solutions.

He led the implementation of state of art technologies such as the battery energy storage system and the application of the IEC 61850-9-2 with optical instrument transformers. In addition to studies for the first TSCS implementation in the UK.

His Power systems research experience covers power system simulations & analysis, dynamic & transient stability analysis, wide area monitoring, protection & control systems and power line communication.