

Rayson M. Lozano

Regional Application Engineer Data Centre Segment – East Asia



Rayson is the East Asian Field Application Engineer at Eaton Industries, one of the worlds largest Electrical, Data Centre, Industrial, Power and Energy Management Companies. Rayson joined Eaton Industries in October 2016 and is responsible for providing technical consultancy and data centre design support across the East Asian Region.

Rayson's current role at Eaton Industries will draw on 18 years of Data Center Critical power protection Installation, maintenance and design, which helps customers to address their most demanding business challenges in and around the data centre. Rayson's extensive and broad experience in data centre infrastructure power and cooling management, allows him to develop solutions across a diverse range of industry and customer portfolios by implementing industry best practices whilst maintaining availability and efficiency to customers business.

Prior to joining Eaton Industries, Rayson held several positions within Schneider Electric such as, Regional Software Solution Architect, Regional Technical Trainer for Field Service Engineers. At Schneider Electric his role was to help customers implement and adapt data centre software management solution and critical power protection devices to achieve strict business goals and optimize their data centre infrastructure investments. Prior to Schneider, Rayson work as the Regional Key Account Manager at Socomec another leading authority in power quality protection systems.

Rayson has taken IT Programming at NITT Manila Philippines and a Registered Electrical Engineer from the Philippines and has completed studies in Bachelor of Science in Electrical Engineering at Adamson University Manila, Philippines.

