

Zhuxianwen(Peter)

NR Electric CO., Ltd.

69 Suyuan Avenue

Email: zhuxw@nrec.com

Tel: +86(0) 13776540931 +66 (0) 967938656

Nanjing 211102 China

CURRICULUM VITAE

EDUCATION AND CERDENTIALS

<i>2004-2008</i>	B.S.C Electrical Engineering and Automation Southwest Jiaotong University (SWJTU), China
------------------	--

EMPLOYMENT EXPERIENCE

<i>2015- Present</i> <i>Department</i>	Sales manager Sales Department of International Marketing and Sales Division
<i>2013-2015</i> <i>Department</i> <i>Detail</i>	Project manager Project management department of International Marketing and Sales Division <ul style="list-style-type: none">• Successful managing for C&P system and SVC system of Pakistan 100MW PV power plant.
<i>2010-2013</i> <i>Department</i> <i>Detail</i>	Application Engineer HVDC Engineering department <ul style="list-style-type: none">• Successful commissioning and testing of the C&P system for Tibet-Qinhai ± 400 kV HVDC project .• Successful managing and commissioning for 5 terminal Zhoushan VSC-HVDC project as site project manager.
<i>Honors and Awards:</i>	Outstanding person on the demonstrate UHVDC project of SGCC
<i>2008-2010</i> <i>Department</i> <i>Detail</i>	Application Engineer Engineering Department <ul style="list-style-type: none">• Successful commissioning and testing of the C&P system for hundreds of substation from 35kV to 500kV.

ZHU XIANWEN is Sales manager of Sales Department of International Marketing and Sales Division of NR Electric Co.,Ltd. He is member of IEEE (IEEE MEMBERSHIP NO 95400090). He has 10 years of experience in the technical support and project management for substation control and protection, FACTS, HVDC, Microgrid . As a application engineer of manufacturer, he successful commissioning and testing of the C&P system for hundreds of substation from 35kV to 500kV, Tibet-Qinhai ± 400 kV HVDC project, 5 terminal Zhoushan VSC-HVDC project as site project manager, C&P system and SVC system of Pakistan 100MW PV power plant as project manager. He also manage and design for Thailand first smart Microgrid project which already energized on 2017 (Khunpae) and Thailand first MW level smart Microgrid project(Maesariang, now under construction).