

NEWS

- ANT's 24KV Metal Clad Medium Voltage Panels licensed by LSIS.
- ANT's switchboards are certified by ASTA up to 6300A, Form 4B.
- A message from ANT.



December - 2015



24KV Metal Clad Medium Voltage Panels

ANT signed the Licensed Partner Agreement and became LSIS's Business Partner for **24KV Medium Voltage Panel (Metal Clad Panels)** in May 2015.



ANT's Metal Clad Switchgears are verified and certified by **ASTA** according to the standard **IEC 62271-200**, designed and manufactured by LSIS's technology.

A message From ANT



On occasion of Christmas and New Year 2016, from our hearts, we would like to send all our best wishes to you and your families:

May your Christmas be filled with special moment, warmth, peace and a Year of happiness.



Type-tested Metal Clad MV Panels



ASTA Type-test certificate for LV panels up to 6300A

ANT passed the **ASTA Type Test** for Low Voltage switchgears with the busbar rating up to **6300A**, short circuit rating **100kA/1s**, Form **4B**, according to the newest standard **IEC/EN 61439-1**.

ANT's products are designed for the **highest operational safety & reliability** as well as **compact size for cost optimization & installation space saving**, which will bring the highest benefits to our customers for high-end projects such as infrastructure projects and industrial factories, etc.



ASTA Type-tested LV Panels

