

# ENGINEERING SUCCESS

## CERTIFICATE OF CONFORMANCE

29 October 2015

**Customer:** LANDE ENDÜSTRİYEL METAL ÜRÜN. SAN. VE TİC. A.Ş.  
**Purchase Order #:** 5686  
**NTS Opportunity #:** OP0177627

### Equipment Identification

**Name of Equipment:** Lande Dynacentre / Dynamax Range Cabinets  
**Equipment Model Number:** LN-SRDC 428010-CC consist of LN-SR 42U8010-CC Frame Module  
**Equipment Type:** Datacenter rack  
**Equipment Description:** Lande Seismic Datacenter Cabinet with doors  
**Supplier/Manufacturer:** LANDE ENDÜSTRİYEL METAL ÜRÜN. SAN. VE TİC. A.Ş

National Technical Systems (NTS) certifies that the above referenced item has been tested in accordance with the Seismic/Earthquake requirements of **ETSI EN 300 019-1-3, as well as IEC 61587-2 & IEC 60068-3-3 Seismic Earthquake Testing.**

The product complied with all applicable requirements for frame level equipment in a **Zone 4** seismic environment.

Please refer to ETSI report **K2T1000x** for details on the testing and compliance.

If there are any specific questions regarding the NEBS compliance of the above referenced product please feel free to contact the NTS program manager directly.



Deniz Ezgi  
NTS Program Manager  
Tel: +49 89 787475 160