

Bureau Veritas ADT is accredited by BSMI as a 1ST Designated Testing Lab for VPC Electrical Components (Secondary cells and batteries)



A D T

Bureau Veritas ADT had been qualified by Bureau of Standards, Metrology & Inspection, (BSMI) in February 2010 as a 1ST Designated Testing Laboratory for Voluntary Product Certification (VPC) - Electrical Components (Secondary cells and batteries containing alkaline or non-acid electrolytes; IEC 62133).

BSMI started work on a voluntary product-certification scheme in 2003, which was implemented with the publication of the Regulations Governing Implementation of Voluntary Product Certificate on 29 December 2004. Till now, BSMI has listed several products for which the VPC Mark can be applied, including electrical components, electrical appliances, etc. Machinery equipment

Bureau Veritas ADT from now on can provide BSMI VPC Electrical Components- Battery testing services and several rechargeable batteries/ battery pack/ battery cell testing services including:

- CB IEC62133 certification testing services
- BSMI VPC IEC62133 testing
- IEEE 1625
- IEEE 1725
- UN 38.3
- UL 1642
- UL 2054
- Japan DENAN Ordinance Article 1; Appendix 9 Lithium Ion
- Secondary Batteries

Any further question, please do not hesitate to contact us.

Bureau Veritas ADT • service@adt.com.tw • <http://www.adt.com.tw/>

Bureau Veritas ADT has acquired the excellent reputation at the field of testing and certification services since the foundation in 1988. In order to remain competitive, we keep developing new services that cover **EMC, Safety, RF, Telecom, DTV, Wi-Fi, WiWAX, NCC Certification testing, ErP (EuP)**, etc. Our aim is providing the comprehensive services to our customers, which we call "One-Stop Service".