DUBAI INTERNATIONAL AIRPORT EXPANSION
CONTRACT TD-62 - TERMINAL TWO

METHOD STATEMENT FOR
TESTING OF THE EMERGENCY CENTRAL BATTERY SYSTEM

I. SCOPE OF WORKS:

Testing of Emergency Central Battery System in accordance with the manufacturer’s recommendations and standard procedures, copy attached. General specification 16513 is related to field quality control.

II. PARTIES INVOLVED:

M/s. BESIX : Main Contractor Representative : Mr. Oomen Joseph MEP Co-ordinator

M/s. A&P : Sub-contractor representative : Mr. John Paul Electrical Engineer

M/S Bureau Veritas representative (for wiring and earthing) : Mr. Rolando Soverino

M/s. CEAG : System Supplier : Mr. V. Badami

M/s. IBCL : Consultants’ Representative : Mr. Peter Somek / Mr. Arnold Agawin

DCA Representative : Mr. Abhjith Desai

III. SYSTEM COMPONENTS

Under the present method statement are covered:

a) ECBS Panel (complete with batteries (spec. ref. 16515)
b) Emergency Luminaires (spec. ref. 16515)

Other components under separate method statements (already issued).

c) Wiring – method statement MS-E-07
d) Earthing – method statement MS-E-01