

	Dokumenttyp / Type of document TESTPROTOKOLL SVENSKA MÄSSAN	Kapitel / Chapter	Sida nr / Page No. (1 av 1)
	Projekt, Uppdrag, Ärende / Project, Assignment, Subject Test protocol regarding Electricity on Exhibitions Not protected by RCD	Dokumentnr / Document No.	Rev.
Fackområde, Avd / Discipline, Dept EI- och teleanläggningar		Utfärdare / Issuer Christer Djerf	
		Datum / Date 2016-10-08	Rev.dat. / Date of rev.

Ocular controll before energizing

Done

- Installation materials and Equipment is not visible damaged or mounted in wrong way to ensure that no damage can occur.
- Walking protection mounted on cables laying on the floor.

Testing before energizing

- The continuity of Protective conductor and equipotential bonding conductors. Continuity tester with at least 200 mA test current must be used.
- Insulation test with testing voltage of 500V between live parts and protective earth, minimum insulation resistance 1 MΩ.
NOTE! Connect Neutral and live-wires before testing.

Testing after energizing

- Clockwise Rotation of phase L1, L2 and L3 for all 3-phase equipment and outlets.
- Correct voltage in outlets.

As exhibitor I am fully aware that this facility **Not** is protected by any residual current device. Due to this fact I as exhibitor will take the full responsibility of the electrical safety in our exhibition stand.

I have also received a copy of the document "**Requirements to connect electrical equipment to The Swedish exhibition & congress centers power grid in conjunction with exhibitions**" dated 2012-10-08 and I have understand the meaning of that document.

Date: _____ Electrician: _____

Exhibition stand: _____ Exhibitor: _____