



Electrostatics site survey and report

What is an Electrostatics site survey and report?

The site survey and report gives an effective way of rapidly evaluating and documenting any electrostatic issues affecting your site and facilities.

Our objectives are normally to identify, analyse and understand any electrostatic issues in discussion with your technical representative, where appropriate give guidance from relevant standards, and propose remedial actions.

The site visit

The site visit serves two main purposes

- ✓ It is a fact-finding visit in which our consultant surveys key parts of the site and the clients processes and procedures,
- ✓ It is an opportunity for you, our client, to highlight and discuss any particular areas of concern you may have

For these reasons it is normally essential for you to make available your on-site technical representative to act as a guide, and for technical discussions.

Our consultant will normally spend a day visiting the site investigating key areas of concern. Electrostatic related measurements such as electrostatic fields and potentials and resistance measurements are made where appropriate to check the status of equipment and processes, floors and other relevant items.

The report

The report is typically of 15-20 pages length and gives some relevant electrostatics information and explanation of key aspects where possible. It typically records

- ✓ the details of our consultant's findings including the results of any measurements
- ✓ Conclusions and specific recommendations for action, where possible
- ✓ List of literature and relevant standards that might be required for reference, and further reading material if applicable

Contact Information

If you would like to discuss your particular requirements, please contact Dr Jeremy Smallwood at;

Electrostatic Solutions Ltd
13 Redhill Crescent, Bassett, Southampton SO16 7BQ, U.K.

Telephone: +44 (0)23 8090 5600

Email: jeremys@electrostatics.net