

Dear Equipment Manufacturer

At I300I , safety and ergonomics are important criteria in the demonstration of your equipment. As such we expect the equipment to be of a safe design and ergonomically correct to meet the criteria listed in the industry standards SEMI S2-93A and SEMI S8-95.

The I300I Factory Guideline has identified the key areas for the assessment of the tool. The I300I ESH department is expecting a section by section report for SEMI S2-93A, a Supplier Ergonomic Success Criteria for SEMI S8-95, documentation showing the tool is CE Marked or a detail plan showing the production tool will be CE Marked, and an Emissions Characterization Standard Package. This information is available on the I300I Web Site (www.i300i.org).

This information should be available from the manufacturer as soon as possible, but no later than at the Equipment Maturity Assessment (EMA) meeting where it should be provided to the EMA team. The EMA team will subsequently deliver the documentation to the I300I ESH representative for review. If any areas, where more information is required, are identified by the EMA Team or the ESH Evaluator, the tool manufacturer will be notified.

Should the manufacturer be aware of any conflicts in providing the information to the EMA team, please contact your I300I representative as soon as you receive this letter.

Should you have any questions, please contact the I300I ESH Program Manager, Craig Ottesen via Email (craig.ottesen@intl.sematech.org) or phone at (512) 356-7455.

Sincerely

Craig Ottesen