



Industrial Assessment Center
 San Francisco State University
 School of Engineering

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Manufacturers Information Sheet

The information requested in this form will help us better understand your company and its manufacturing processes. Data included in this form need not be complete or exact at this time. Kindly mail, fax or e-mail this form back to the IAC so that we may qualify your plant for an assessment.

Company Profile:

1. Company Name: Stellartech Research Corp.	7. Number of employees: 110
2. Address: 560 Cottonwood Dr., Milpitas, CA 95035	8. Plant Size (Sq. Ft): 65,000
3. Contact Person: Mark Recob	9. Annual Energy Cost: \$170,000
4. Contact Phone #: 408-394-6692	10. Approx. Annual Production: 10,000,000
5. E-mail: mrecob@stellartec.com	11. Approx. Annual Gross Sales: 15,000,000
6. Principal Product: Electronic Medical Devices	12. Distribution: ___Local ___National <u>X</u> Global

Process Description:

Manufacturing Process (Please attach a general description or process diagram, if available)

Assembly and test of electronic devices.

Raw Materials: None, building of PCB boards is done outside

Major Equipment Types: None

Major Waste Streams: None

Operating Schedule

Area	Hours (AM-PM)	Hours per day	Days per week	Weeks per year
Manuf. Floor	6AM – 4PM	10	5	50
Engineering Lab	8AM – 9PM	13	5	50

Pre-Audit Documents:

To schedule an assessment, the following information should be mailed to the IAC 4 weeks prior to the assessment:

- 1) Copies of the latest twelve months of electric and gas bills
- 2) Copies of the latest twelve months water and sewer bills.

A copy of the plant layout and the industrial waste bills can either be mailed to the IAC prior to the audit or be submitted on the audit day.

Post-Audit Publications:

The success of the IAC is largely dependent upon the success of our clients in saving energy and reducing production costs, would your company agree to allow the use of its name in connection to the publication of IAC Success Stories? (Note: All proprietary information will be protected; clients will be able to review and approve all information data associated with the plant prior to any publication)

We would like to be included in IAC publications

Yes X No _____