



Training Proposal for:
First Circuit, Inc. dba Precision Circuits of San Diego
Small Business: ET10-0103

Approved: **August 2009-1**

ETP Regional Office: **San Diego**

Analyst: S. Godin

CONTRACTOR:

- Type of Industry: Manufacturing
Priority Industry: Yes No
- Contractor's # of Full-Time Employees
 - California: 10
 - Worldwide: 10
 - Number to be trained: 10
- Turnover Rate: 10%
- Repeat Contractor: Yes No

CONTRACT:

- Training Project Profile: Priority/Retrainee
- ETP Funding Amount: \$15,600
- In Kind Contribution: \$11,000
- Average Cost per Trainee: \$1,560
- Post Retention Wage: \$13.48
- Health Benefits: N/A
- Occupations to be Trained: Production Worker, Administrative Support Personnel, Engineering Staff, Owner
- Training Menu:

<input type="checkbox"/> Business skills	<input type="checkbox"/> Literacy skills
<input type="checkbox"/> Commercial skills	<input type="checkbox"/> Management skills
<input checked="" type="checkbox"/> Computer skills	<input checked="" type="checkbox"/> Manufacturing skills
<input checked="" type="checkbox"/> Cont. Improvement	<input type="checkbox"/> Other:
- Range of Hours: 8-112 Weighted Average: 60

- Multiple Job Numbers: Yes No
- County(ies) Served: San Diego
- Union Representation: Yes No
- Subcontractor: International Management Systems Marketing, Inc., San Diego - \$11,000 for delivery of Continuous Improvement Skills.
- Third Party Services: None

INTRODUCTION

First Circuit, Inc. dba Precision Circuits of San Diego provides design, fabrication, assembly, and testing of specialty circuit boards. Located in Vista, this small business currently employs 10 full-time workers.

Company representatives state that ETP funds will assist the company in meeting customer demands and increasing market shares in the current economy. The proposed training will enable the company to deliver training in the continuous improvement skill sets needed to meet ISO 9001 and AS9100 certification requirements; and provide formal, structured training in printed circuit board assemblies and fabrication; computer-aided design/computer-aided manufacturing; and advanced Microsoft office suite.

RECOMMENDATION

For the reasons set forth above, staff recommends approval of this proposal by the Executive Director in consultation with the Panel Chair (Delegation Order 2009-1).

Comments may be submitted by email at delegationorder@etp.ca.gov.
You must identify the ET10 Number for this proposal in the subject line of your email.
The deadline for submitting comments on this proposal is August 19, 2009.