



<b>Grant Program:</b>	Healthcare Sector and Other High Growth and Emerging Industries
<b>Grantee Name:</b>	<b>San Jacinto Community College District</b>
<b>Grantee City/State:</b>	Pasadena, TX
<b>Grant Award Amount:</b>	\$4,722,919
<b>Initial Period of Performance:</b>	March 2010 to February 2013
<b>Project Name:</b>	Gulf Coast Partnership Information Network (GC-PIN) High Growth Training Grant
<b>Project Description:</b>	San Jacinto Community College, in partnership with Brazosport College and Lee College, will provide comprehensive petrochemical training programs for low income unemployed and incumbent workers that lead to relevant certificates or associate degrees that meet industry needs of the Gulf Coast of Texas. Each College will spearhead a distinct training program. San Jacinto College will lead a series of lecture/lab advanced manufacturing programs in: Industrial Automation Technician, Computer-Numerical Controlled Equipment training, and Programmable Logic Controller training. Brazosport College will couple incumbent worker/new hire training with a Process Technology training program that can be used towards a degree in process technology. Lee College will make modifications to their Industrial Instrumentation Technology program and increase services to low- income and displaced workers, as well as provide a career ladder for incumbent automation technology workers.
<b>Areas Served by Grant:</b>	Counties: Harris, Brazoria, Chambers, Galveston and Liberty
<b>Targeted Industries:</b>	Petrochemical
<b>Targeted Credentials:</b>	Industrial Automotive Technician Certificate; Computer Numerically Controlled (CNC) Operator Certificate; Programmable Logic Controller (PLC) Programming Certificate; Industrial Instrumentation Technician Certificate or Associate of Applied Science (AAS) degree; Custom Fieldbus Certificate; Custom Instrumentation Certificate; Process Operator – Fast Track Certificate; Advanced Troubleshooting Certificate; Computer-based courses Certificate





<b>Targeted Occupations:</b>	System Operators; Refinery Operators; Industrial Technology; Instrumentation Technology; Automation Technology; Industrial Automotive Technician Computer Numerically Controlled (CNC) Operator ; Programmable Logic Controller (PLC) Programming; Industrial Instrumentation Technician; Custom Fieldbus; Custom Instrumentation; Process Plant Science
<b>Targeted Populations:</b>	Low income, unemployed, and incumbent workers. A special emphasis for worker training will be placed on attracting and training Hispanic and female participants
<b>All Project partners:</b>	Brazosport College, Lee College, Dow Chemical, BASF, local Workforce Investment Board, East Harris County Manufacturers Association, Shell Oil Company, Industrial Instrument, Bayer Technology Services, San Jacinto College District, Workforce Investment System
<b>Projected outcomes:</b>	
Total number of participants served:	1646
Total number of participants beginning education/training activities:	1646
Total number of participants completing education/training activities:	1413
Total number of participants who complete education/training activities and receive a degree/certificate:	1413
Total number of participants who complete education/training activities and are placed into unsubsidized employment:	1304
Total number of participants who complete education/training activities and are placed into training-related unsubsidized employment:	1304
Total number of participants placed in unsubsidized employment who retain an employed status in the first and second quarters following initial placement:	1293
<b>Other Key Project Deliverables:</b>	NA





---

**Contact Information:**

Susan Muha  
4624 Fairmont Parkway  
Pasadena, TX 77504  
[Susan.muha@sjcd.edu](mailto:Susan.muha@sjcd.edu)

---

