#### FACILITIES NEEDS ASSESSMENT APPLICATION

Facilities: Programs should list no more than three facility or renovation items. Identify the area in need of physical renovation, maintenance and/or repair. Requests for additional space should also be listed here. *Requests listed in this category will be forwarded to the Facilities Committee to evaluate through their own processes*. Provide a thorough rationale, **using data to support your request**, in order to help the Facilities Committee with their evaluation. List the approximate cost of your request.

Name of Person Submitting Request:	Eddie Sanker
Program or Service Area:	Welding Technology
Division:	Applied Technology, Transportation & Culinary
	Arts
Date of Last Program Efficacy:	2011
What rating was given?	Continuation
Strategic Initiatives Addressed:	Technological Advancement

## Replacement X Growth

### 1. Renovation Request

A fairly large safe and secure area to store and cut steel, and manage large and bulky items. The present set up to manage steel is very unsafe.

EMP page 1 – Action Plan; Update and expand lab facilities to OSHA standards to provide a safe and healthy environment for our students, staff, and faculty.

## Approximate Cost:

#### 2. Renovation Request

To provide a fenced and sheltered area behind back welding and auto collision lab. Move portable bathroom and classrooms east to line of current east wall. Build a 6ft block wall from northeast corner back welding lab to east wall line of portables; then 90 degrees straight to the end of the building and 90 degrees again to the southeast corner of the auto collision lab. The current area is not secure and is a safety hazard for none welding students because of the open public walkway and sharing space with automotive students. Students who are not equipped with PPE are walking through areas of danger because there is no secure area to handle large and bulky material for welding technology. Move walkway to from of new east wall of portables. There is also an ongoing fire danger due to the excessive pine needles that continually fall in the current area for welding. This is why this request also includes an awning extending from the east wall of the back welding and auto collision labs.

EMP page 1 – Action Plan; Build outdoor awning to keep pine needles away from area where metal is cut.

## Approximate Cost:

# 3. Renovation Request

Approximate Cost: Approximate Cost: All of the items listed have been detailed in various reports from companies that have inspected the facility. Estimates of these repairs are on file with Administrative services.