

*Special thanks to:*

Brian Hooker, *Senior Field Representative*  
Congressman John Garamendi CA10

City of Pittsburg

Club RES:CUE

Henkels & McCoy

Home Depot

Open Opportunities

Pittsburg Arts and Community Foundation

Pittsburg Chamber of Commerce

Pittsburg Power Company

Saint Vincent de Paul

STS Academy

Supervisor Federal D. Glover

Work World

Workforce Investment Act

# Staff

## Instructors

Morris Carey – Hands-on Construction Lab

Chuck Morris – *Lab Assistant*

Terrell Baker – *NCCER Your Role in the Green Environment*

John Rector – *NCCER Introduction to Solar Photovoltaic*

Leticia Vaca – *NRF Customer Service Training*

Jessie DelBono – *Hands-on Solar & Solar Trailer*

Evan Simpson – *Hands-on Solar & Solar Trailer*

## Henkels & McCoy/East Bay Works Case Managers

Geovanni Flores

Chris Lopez

Robert Luna

Stacy Vann

## Program Development

Merl Craft – *Open Opportunities, Inc Director*

Jon Rubin – *Henkels & McCoy Regional Manager*

Kolette Simonton – *Pittsburg Power Community Relations  
Manager*

Russ White – *Henkels & McCoy Program Manager*

Laura Wright – *City of Pittsburg Administrator Officer*

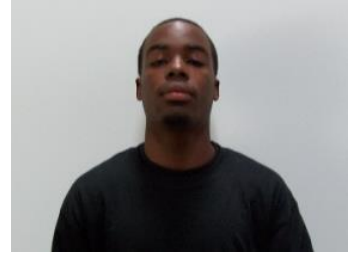
# Graduates



**Ryan  
Bidwell**



**Manuel  
Bustos, Jr.**



**Jamel  
Chatman**



**Theodore  
Cooney**



**Timothy  
Crabtree**



**Montasia  
George**



**Jovontai  
Gaspie**



**James  
Goodwin**



**Robert  
Hilton III**

# Graduates



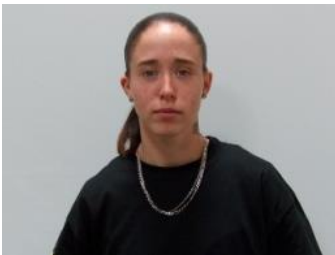
**David  
Johnson**



**Ronald  
Lewis**



**LaQuinton  
Mitchell**



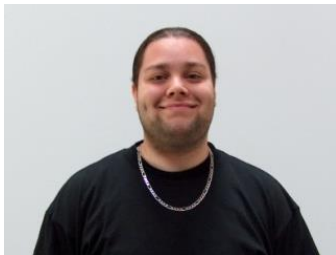
**Erin  
O'Sullivan**



**Deonte  
Robinson**



**Jeffrey  
Rodriguez**



**Rafael  
Sanchez**



**Terrance  
Tandy**

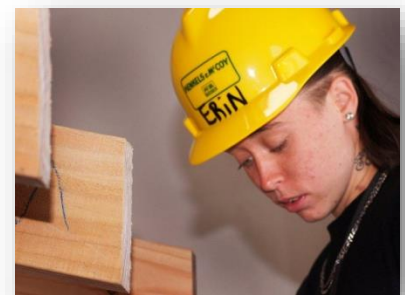


**Leontuan  
Ward**

# REFLECTIONS



## QUOTE



# REFLECTIONS



Quote



## Spring/Summer 2011 Graduate Certificates

National Center for Construction Education and Research  
Your Role in the Green Environment  
Introduction To Solar Photovoltaics  
OSHA 10

National Retail Federation Customer Service

Hands On Lab Construction Trades

RES:CUE Hands on Lab – Solar



Off Grid Solar Trailer has a 1KW array that can usually generate more electricity than is used. It also contains a 12,000Wh worth of battery storage for cloudy days and a 3,500W inverter that can put out 30 Amps of standard household 120V AC electricity.

8x6 Module  
No Power Tools Used  
Built to Scale  
Solar Conversion  
Hands on Experience in electrical,  
roofing, flooring, plumbing, sheet  
rock, insulation, HVACs, framing

