

NOMINATION FORM



H. R. LABOUNTY SAFETY AWARD PROGRAM

AGENCY: Fallbrook Public Utilities District

Employee Nominated:

Name: Joshua Couveau and Robert Munger

Job Classification: Utility Worker, Welding Technician

Reason for Nomination: Corrected unsafe condition

Nominated by: Larry Ragsdale

Signature: _____

Date: _____

Reviewed by: David Horn

General Manager: _____

Date: _____

Please attach supporting documents and/or digital photos and E-mail to:

tlofing@acwajpia.com

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H.R. Labounty Safety Award Program
Fallbrook Public Utility District Nomination

Nominee's Name: Joshua Couveau, and Robert Munger

Position: Utility Worker II, Welding Technician

Organization: Fallbrook Public Utility District

Address: 990 E Mission Road City: Fallbrook State: CA Zip:
92028

Phone: 760-728-1125 Fax: 760-728-6029

Industry Category: Water / Wastewater

Description of Contribution: Dump Truck Safety Step and Hand Rail

Procedures for Designing: The Dump Truck Steps are detailed as follows:

Climbing in and out of the dump truck bed poses a risk to workers. As an added safety feature, a step and hand rail have been installed to provide a three point contact to increase stability and easier access for climbing into and out of the dump truck bed.

Materials List:

Mig Welder

Plasma Cutter

Oxy/Acct Torch

Vise

Mini Hand Grinder

1/8 x1-4x0-9" Diamond Plate

5/8" solid round

Assembly Instruction for the Dump Truck Safety Step and Hand Rail:

Fabricate step using 1/8 x 1-4 x 0.9" diamond plate, bent to a 45 degree angle so it will fit the contour of the bed of the truck. Fabricate handle using 5/8" solid round by bending into a 2 1/2 x 2 1/2 x 1-0" U-shape. Then weld both items to the side of the dump bed. This will create the three (3) point contact for ease of access.