

DIAGNOSTIC EQUIPMENT LOG

Agency: Merced County Community Action Agency

Subcontractor:

Make / Model	Probe Extension Present?	Analyzer Acquisition Date	Analyzer General Condition	Date Analyzer Last Sent to Manufacturer?
--------------	--------------------------	---------------------------	----------------------------	--

CO Analyzers

Bacharach/Fyrite Pro	No	04/01/01	Functional	In-house
Bacharach/Fyrite Pro	No	04/01/01	Functional	In-house
Bacharach/Fyrite Pro	Yes	04/01/02	Good	In-house
Bacharach/Fyrite Pro	Yes	06/01/05	Very good	In-house
Bacharach/Monoxor III	Yes	03/30/09	Brand new	N/A
Bacharach/Monoxor III	Yes	04/16/09	Brand new	N/A

How many additional CO analyzers will you be purchasing for ARRA? 2

Blower Make / Model Number / Color	Acquisition Date (or date updated whichever is later) of Blower Door (excluding gauge)	General Condition of Blower/Frame/ Panel/Controller	Gauge Make / Model / Type	Acquisition Date of Gauge	General Condition of Gauge	Date Gauge Last Sent to Manufacturer?
------------------------------------	--	---	---------------------------	---------------------------	----------------------------	---------------------------------------

Blower Doors

Energy Conservatory/Model 3/white	11/01/92	Functional	Magnehelic	11/01/92	Functional*	N/A
Energy Conservatory/Model 3/white	11/01/92	Functional	DG-700	03/01/07	Excellent	06/12/08
Energy Conservatory/Model 3/black	07/06/09	Brand new	DG-700	07/06/09	Brand new	N/A
Energy Conservatory/Model 3/black	08/25/09	Brand new	DG-700	08/25/09	Brand new	N/A
Energy Conservatory/Model 3/black	08/25/09	Brand new	DG-700	08/25/09	Brand new	N/A

*note: we also have an extra digital gauge. We use this one as a backup when the others are sent in for calibration.

How many additional blower doors will you be purchasing for ARRA? 1

Blower Make / Model Number / Color	Acquisition Date (or date updated whichever is later) of Duct Blaster (excluding gauge)	General Condition of Duct Blaster (excluding gauge)	Gauge Make / Model / Type	Acquisition Date of Gauge	General Condition of Gauge	Date Gauge Last Sent to Manufacturer?
Duct Blasters						
Energy Conservatory/Series B/black	07/30/05	Good	DG-700	07/30/05	Good	06/26/08
Energy Conservatory/Series B/black	08/09/05	Good	DG-700	08/09/05	Good	07/16/08
Energy Conservatory/Series B/black	07/06/09	Brand new	DG-700	07/06/09	Brand new	N/A
Energy Conservatory/Series B/black	08/25/09	Brand new	DG-700	08/25/09	Brand new	N/A
Energy Conservatory/Series B/black	08/25/09	Brand new	DG-700	08/25/09	Brand new	N/A
How many additional Duct Blasters will you be purchasing for ARRA?				0		

Instructions

Complete this form for your agency including all equipment you have whether or not you are currently using it in the field.

Complete a separate form for each subcontractor who performs basic weatherization services for your agency. This does not include subcontractors who are CSD service providers.

Acquisition Dates -

- If you do not have the acquisition date, please provide an approximate year that you purchased the equipment.

CO Analyzers -

- Last Calibration by Whom? - If the equipment was calibrated by an employee in-house using a kit, enter "In-House". If it was sent out to the manufacturer for calibration, enter "Manuf".
- Date Last Sent to Manufacturer - Enter the date that the equipment was last sent to the manufacturer for calibration, repair or any other reason. If you have not sent the equipment to the manufacturer since you acquired it, enter "N/A".

Blower Doors & Duct Blasters -

- Date Gauge Last Sent to Manufacturer? - Enter the date that the gauge was last sent to the manufacture for any reason. If you have not sent the equipment to the manufacturer since you acquired it, enter "N/A".

Future Purchases -

- Be certain to answer this question after each type of equipment. This will help CSD in negotiating some bulk purchase rates.

Note: Add more lines when necessary. The form is protected without a password. To remove the protection, go to Tools, choose Protection and lastly choose Unprotect Sheet.