Post-Old -Monitoring Inspection Heavy-Duty Off-Road Ag Vehicle Replacement C-60539-1 Project Number: **Assigned Region:** South Unit:1 **Project Information** Inspection Location/Contact Information SA Recycling (Tulare) Organization: Site Location: **Primary Contact:** Contact Person: Phone Number: **Phone Number:** Address: 2525 S. "K" St. Address: City: City: Tulare Existing (OLD) Equpment Information (if "no" record correct information) Unable to Verify Applicant Designated ID Number for Equipment: T660 Yes No Unable to Verify Equipment Manufacture: Massey Ferugson Yes No Equipment Model: 5470SA Unable to Verify Yes [No Unable to Verify Equipment Model Year: 2006 ✓ Yes □ No Yes [Unable to Verify Equipment VIN: R025026 No Vyes No Unable to Verify Engine Manufacture: Sisu Diesel Engine Model: Yes No Unable to Verify Yes No Engine Model Year: 2005 Unable to Verify VYes [Engine Horsepower Rating: 121 No Unable to Verify Engine Serial Number: R18654 Yes Unable to Verify No US EPA Engine Family Name: 5SIDL07.4G4B Yes No Unable to Verify Data Plate Condition: Intact Inaccessible Missing Illegible, explain: Destruction of Existing (OLD) Equipment Method of Existing (OLD) Equipment Disposal, visually verified (check all that apply): Equipment has been rendered permanently inoperable with the structure of the equipment compromised. Engine has been punctured with a six (6) inch diameter hole which includes a portion of the oil pan rail (sealing surface). Other, explain: Required Photographs/Documents of Existing (OLD) Equipment and Destruction Clear photographs of ALL the following must be taken of the OLD equipment Equipment - Full left & right -side view Engine - 6" diameter hole Equipment - Front & Rear view JayVAPCD project # stamped or marked on engine Equipment VIN on Tag and/or Frame Rail Hole in transmisison casing Applicant ID Number for equipment (if available) Hole in axle housing SJVAPCD project # stamped or marked on equipment Cut structural components, dismantled frame Engine serial number - data tag and/or stamped on bloc Destroyed attachments, if scrapped Comments/Pertinent Information: Inspector Information Monitored By (Print Name): Date of Inspection:

Printed: 6/25/2019

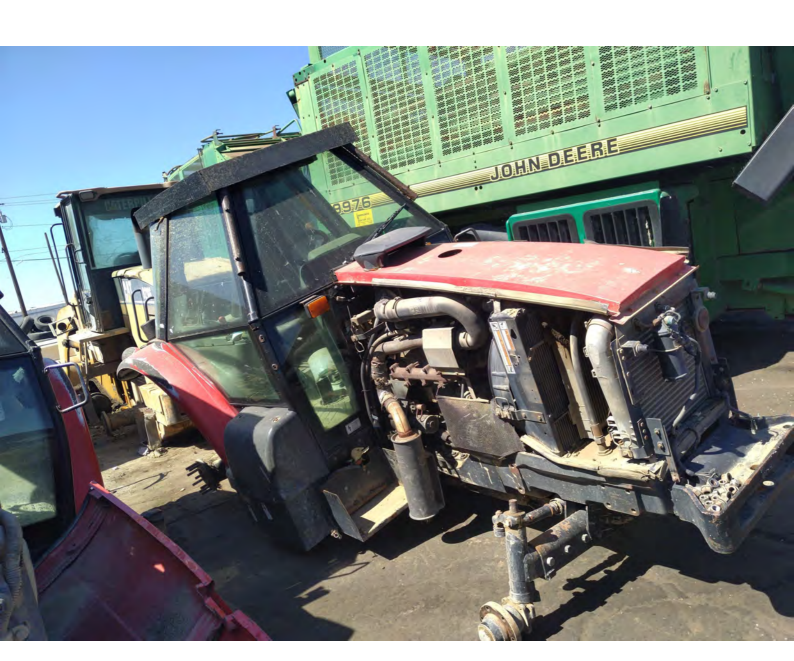










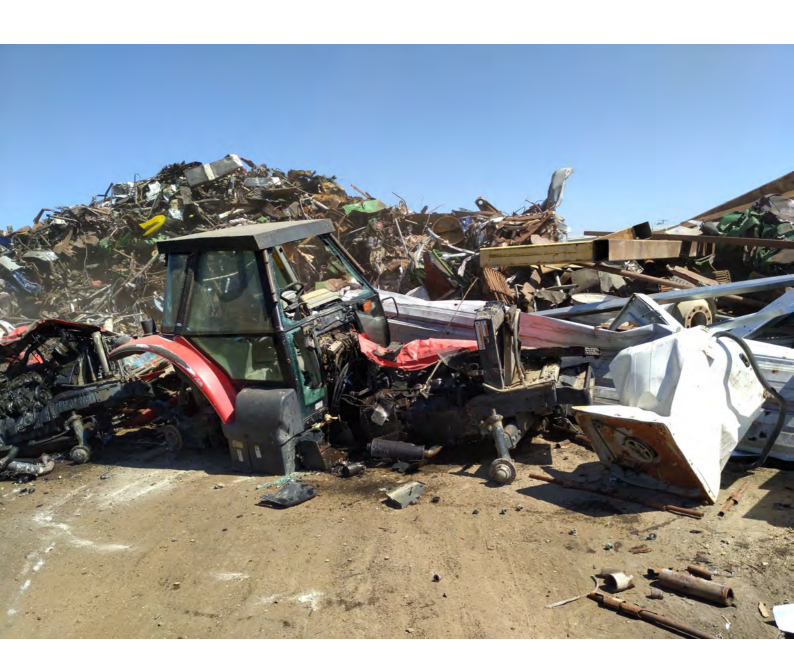




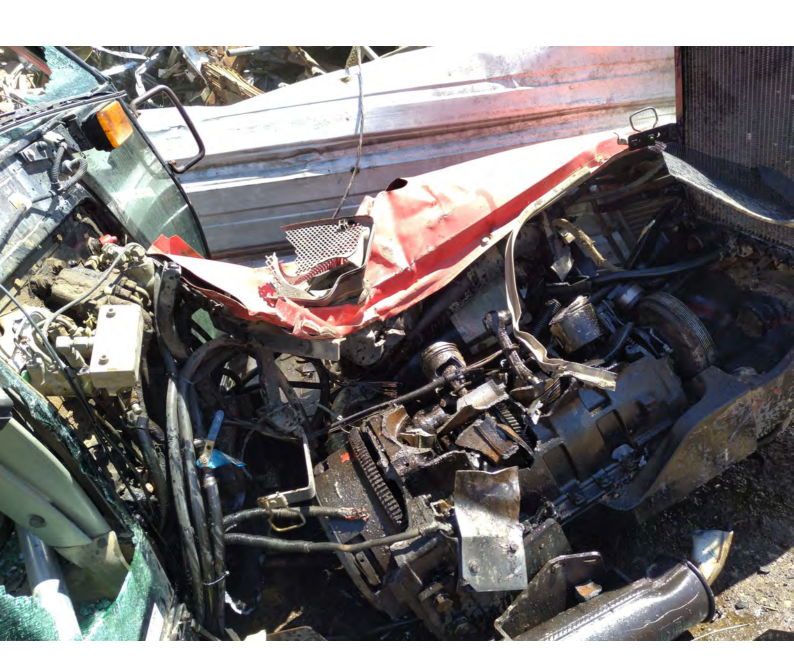












Post-New -Monitoring Inspection

Heavy-Duty Off-Road Ag Vehicle Replacement

Project Number:	C-60539-1	Assigned Region	: Central	
Project Information		Inspection	Inspection Location/Contact Information	
Organization: Primary Contact: Phone Number:		Location: Location City:		
Unit # 1				
New Equpment Infor	mation (if "no" re	ecord correct informa	ation)	
Applicant Designated ID Nur			□No A # □Unable to Verify	
Equipment Manufacture:	Massey Ferguson	Ves	□No □Unable to Verify	
Equipment Model:	6713	Yes	□No □Unable to Verify	
Equipment Model Year:	2017	□Yes	No 2019 Unable to Verify	
Equipment VIN:	MC200EJ5208024	□Yes	NO AGCMC 200 EJ 5208024	
Engine Manufacture:	AGCO Power	Ves		
Engine Model:	44AWFC.1115	Yes	□No □Unable to Verify	
Engine Model Year:	2017	√ □yes	MNo 2018 Unable to Verify	
Engine Horsepower Rating:	125	Yes	□No □Unable to Verify	
Engine Serial Number:	H5D285120	□Yes	DNO J5D275024	
US EPA Engine Family Name	: HSIDLO6.6G6D	□Yes	12/NO JSID LOG. 666D	
Hour Meter Reading:	32			
Data Plate Condition: Int	tact	☐Missing ☐Illegible, e	xplain:	
10.5720		s/Documents of New following must be taken of the NE		
Equipment - Full left-side		Engine-left side		
Equipment - Full right-side view		Engine-right side		
Equipment - Front view		Engine serial numl	per - data tag and/or stamped on bloc	
Equipment Rear view		MA Applicant ID Numb	per for equipment (if available)	
Equipment VIN- data tag		Valley Air Sticker		
Hour Meter Reading		DOORS Equipmen	t ID Number, if available VN/A	
Comments/Pertinent Inform	nation:			
Inspector Information				
Monitored By (Print Name):	fus	An ABRA	Date of Inspection: 7 15 19	

Printed: 7/8/2019





