FORM A: BID (See B7)

1.	Contract Title	SUPPLY & DELIVERY	OF MID-SIZE POLICE SEDAN	IS
2.	Bidder			
		Name of Bidder		
		Usual Business Name of Bido	ler as it appears on Invoice (if different	from above)
		Street		
		City	Province	Postal Code
	(Mailing address if different)	Facsimile Number		
		Street or P.O. Box		
		City	Province	Postal Code
		GST Registration Number (if	applicable)	
	(Choose one)	The Bidder is:		
		a sole proprietor		
		a partnership		
		a corporation		
		carrying on business ur	der the above name.	
3.	Contact Person	The Bidder hereby authors the Bidder for purposes	norizes the following contact p of the Bid.	erson to represent
		Contact Person	Title	
		Telephone Number	Facsimile Number	
		Email Address		
4.	Definitions		ised in the Contract shall ha General Conditions and D3.	ave the meanings

5.	Offer	The Bidder hereby offers to perform the Work in accordance with the Contract for the price(s), in Canadian funds, set out on Form B: Prices appended hereto.
6.	Commencement of the Work	The Bidder agrees that no Work shall commence until he is in receipt of a notice of award from the Award Authority authorizing the commencement of the Work.
7.	Contract	The Bidder agrees that the Bid Opportunity in its entirety shall be deemed to be incorporated in and to form a part of this offer notwithstanding that not all parts thereof are necessarily attached to o accompany this Bid.
8.	Addenda	The Bidder certifies that the following addenda have been received and agrees that they shall be deemed to form a part of the Contract:
		No Dated
9.	Time	This offer shall be open for acceptance, binding and irrevocable for a period of sixty (60) Calendar Days following the Submission Deadline.
10.	Signatures	The Bidder or the Bidder's authorized official or officials have signed this
		, 20
		Signature of Bidder or Bidder's Authorized Official or Officials
		(Print here name and official capacity of individual whose signature appears above)
		(Print here name and official capacity of individual whose signature appears above)

FORM B: PRICES

(See B8)

SUPPLY & DELIVERY OF MID-SIZE POLICE SEDANS

UNIT PRICES

ITENA	DECODIDATION	0050	LINUT	ADDDOV	LINUT
ITEM	DESCRIPTION	SPEC.	UNIT	APPROX	UNIT
NO.		REF.		QTY	PRICE
1.	4-Door, Mid-Size Police Sedan	11090	Each	11	\$
2.	Powertrain Control/Emissions Diagnosis Manual	11090	Each	1	\$
3.	Electrical Diagrams Manual	11090	Each	1	\$
4.	Complete Service Manual	11090	Set	1	\$

Name of Bidder	 	

FORM N: DETAILED SPECIFICATIONS 11090

4-DOOR MID-SIZE POLICE SEDAN



1. INSTRUCTIONS FOR COMPLETION OF SPECIFICATIONS

- 1.1 All items in these specifications must be answered indicating compliance or non-compliance. Bidders shall state "yes" for compliance or state deviation, or give a reply where requested to do so. Deviations shall be clearly stated and fully detailed. Alternatives will be considered subject to evaluation.
- 1.2 Each Bidder is required to fill in every blank. Failure to do so may be used as a basis for rejection of bid.

2.0 ELIGIBLE MODEL

Chevrolet Impala with Police Package 9C1

ITE	М	SPECIFICATION	BIDDER TO STATE "YES" OR STATE DEVIATION
0	Malarational	Otata and and an install also bit	
3.	Make and model	State year, make and model being bid	
4.	Wheelbase	110.5 in.	
5.	Engine	3.6L V6	
6.	Fuel consumption	State city rating, L/100km	
7.	Block heater	Required	
8.	Coolant	Extended Life Coolant, -35°C	
9.	Cooling	Heavy duty engine, power steering, transmission (7M9, KD1)	
10.	Battery	720 CCA with rundown protection	
11.	Transmission	Automatic, 6-speed	
11.	1Transmission selector	Column shift	
12.	Steering	Power	
13.	Brakes	Power, 4-wheel disk, ABS	
14.	Wheels	16 in. steel wheels, without locking nuts	
15.	Tires - front & rear	BSW, V-Rated, state make, model and size	
16.	Spare wheel & tire	Full-size (N81)	
17.	Suspension	Heavy duty police (7B3)	
18.	Headlights	Daytime running lamps	
19.	Floor covering	Heavy duty vinyl flooring, front and rear	
20.	Mirrors	Exterior powered and heated (DK2)	
21.	Windshield	Tinted	
22.	Windshield wipers	Intermittent	

<u>DETAILED SPECIFICATIONS 11090</u> (continued)

22.1	Wiper blades	Winter blades with heavy duty rubber boot	
23.	Ignition keys	Four (4) required per vehicle	
24.	Remote keyless entry	Two (2) required	
25.	Immobilizer	Factory installed (Passkey III)	
26.	Air conditioning	Required	
27.	Tilt steering	Required	
28.	Cruise control	Required	
29.	Door locks	Power, with 6N6 rear door locks inoperative	
30.	Rear door interior handles	6B2, rear door inoperative, doors can be opened only from the outside	
31.	Windows	Power, with 6N5 rear window switches inoperative	
32.	Seats - Front	Two (2) bucket seats, 6-way powered, cloth (AR9)	
	- Rear	Bench, vinyl	
33.	Rear window defroster	Electric	
34.	Trunk release	A98, ignition powered trunk release	
35.	Auxiliary lighting	Front auxiliary dome (6C7)	
36.	Wiring, grille	6J3, wiring for grille lamps and speaker	
37.	Wiring, horn/siren	6J4, wiring for horn/siren circuit, in-line connection for customer furnished switch	
38.	Side mouldings	B86, body colour, installed on all 4-doors	
39.	Radio	AM-FM with CD player	
40.	Radio suppression package	Required, (UN9)	
41.	Air bags, driver and pass.	Front, thorax, and side curtains required	
42.	Ignition	100 amp main power supply wiring at instrument panel and trunk (6J1)	
43.	Wiring provisions	Required for headlamp flasher, forward lamp in- line connector, power for flasher, DRL control and flasher on/off control lead to interior compart- ment	
44.	Ground stud	Trunk (UT7)	
45.	Bluetooth [®] technology	Required for use with cellular phones, "hands- free" capable, voice command activated through vehicle's radio circuit	
46.	Speedometer	Certified (U2E)	
47.	License plate bracket, front	Required	
48.	Fuel tank	Fully fuelled upon delivery	
49.	Colour - Interior	To match exterior	
	- Exterior	Manufacturer's standard, colour to be determined at time of order	

<u>DETAILED SPECIFICATIONS 11090</u> (continued)

50. Manuals	The Contractor shall supply the following manuals (in English) upon delivery of the vehicles:	:
50.1 Operator's manual	One (1) per vehicle	
50.2Powertrain	Powertrain Control/Emissions Diagnosis, paper Version preferred, quantity as per Form B: Prices	
50.3Electrical Diagrams	Paper version required, quantity as per Form B: Prices	
50.4Complete Service Manual	Paper version preferred, quantity as per Form B: Prices	
51. Warranty, entire vehicle	Three (3) years or 60 000 km with the exception of wear items	
52. Delivery point	Vehicles shall be serviced, ready for operation and delivered F.O.B. with the freight prepaid, in- cluding N.I.V.S. to the Winnipeg Police Garage 55 Princess Street, Winnipeg MB	
53. Delivery time	Within 26-calendar weeks from the date of official notification of award of contract. Equipment shall be delivered between 8:00 am and 3:00 pm on Business Days	
54. Delivery contact	The Contractor shall contact the Contract Administrator prior to delivery of the equipment	
55. PDI	A pre-delivery inspection shall be performed by the Contractor on the equipment. Proof upon inspection including completed check list	

FORM O-PREVENTATIVE MAINTENANCE SCHEDULE

Make:	
Model:	
Year:	,
Service/Parts Contact info:	

PM Checklist and Adjustments

Please fill in all applicable areas and add any missing service intervals or component part numbers that are applicable to the supplied unit.

All items required to maintain warranties must be listed.

Description:	Capacity:	Type:	Description:	Capacity:	Type:
Engine Oil	Litres		Transmission	Litres	
Cooling System	Litres		Transfer Case	Litres	
Hydraulic Tank	Litres		Hydraulic System	Litres	
A/C Refrigerant	Lbs	R-134a	Brake Reservoir	Litres	
Fuel System	Litres		Differential (Front)	Litres	
Final Drives	Litres		Differential (Rear)	Litres	

Type of Filter:	OEM:	Wix:	Purolator:	Fram:	Baldwin:	Fleetguard:
Engine Oil						
Air Primary						
Air Secondary						
Primary Fuel						
Secondary Fuel Filter						
Cab Air Filter						
Hydraulic (pressure)						
Hydraulic (return)						
Transmission						
A/C Belt						
Alt Belt						
Water Pump Belt						
Serpentine Belt						

Make	
Model:	
Year:	

tist any one time services List any one time adjustments List regular Adjustments List regular Adjustments Initial Oil and Filter Change Engine Valve Lash and Fuel Injector, Timing Check. Engine Oil and Filter Change Changes and/or Oil Sample Intervals Lubrication Points and Intervals Lubrication Points and Intervals Transmission Filter/Screens- Replace/Clean and/or Obtain Oil Sample Primary Fuel Filter (Replace) Differential Oil Sample (Front) Final Drive Oil Sample (front) Final Drive Oil Sample (front) Front Differential Fluid (Change) Rear Differential Fluid (Change) Differential Vents Transmission Oil (Change) Clean Transmission Magnetic Screen		
List any one time adjustments List regular Adjustments Initial Oil and Filter Change Engine Valve Lash and Fuel Injector, Timing Check. Engine Oil and Filter Changes and/or Oil Sample Intervals Lubrication Points and Intervals Transmission Filter/Screens-Replace/Clean and/or Obtain Oil Sample Primary Fuel Filter (Replace) Secondary Fuel Filter (Replace) Grential Oil Sample (Front) Final Drive Oil Sample (Front) Hydraulic Filter (Replace and Obtain Oil Sample) Front Differential Fluid (Change) Rear Differential Fluid (Change) Differential Vents Transmission Oil (Change) Clean Transmission Magnetic	Item	Comments
List regular Adjustments Initial Oil and Filter Change Engine Valve Lash and Fuel Injector, Timing Check. Engine Oil and Filter Changes and/or Oil Sample Intervals Lubrication Points and Intervals Transmission Filter/Screens-Replace/Clean and/or Obtain Oil Sample Primary Fuel Filter (Replace) Secondary Fuel Filter (Replace) Differential Oil Sample (Front) Final Drive Oil Sample (front) Hydraulic Filter (Replace and Obtain Oil Sample) Front Differential Fluid (Change) Rear Differential Fluid (Change) Differential Vents Transmission Oil (Change) Clean Transmission Magnetic	List any one time services	
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Hydraulic Filter (Replace and Obtain Oil Sample) Front Differential Fluid (Change) Rear Differential Fluid (Change) Differential Vents Transmission Oil (Change) Clean Transmission Magnetic	Final Drive Oil Sample	
(Change) Rear Differential Fluid (Change) Differential Vents Transmission Oil (Change) Clean Transmission Magnetic	Hydraulic Filter (Replace and Obtain Oil Sample)	
(Change) Differential Vents Transmission Oil (Change) Clean Transmission Magnetic		
Transmission Oil (Change) Clean Transmission Magnetic	(Change)	
(Change) Clean Transmission Magnetic	Differential Vents	
Clean Transmission Magnetic		
	Clean Transmission Magnetic	

Make		
Model:		
Year:		

ltem	Recommended Service Intervals Kms/Hours	Comments
Change Final Drive Oil (Front)		
Clean Engine Crankcase Breather		
Hydraulic System Oil (Change) Engine Valve Lash and Fuel Inj.		
Timing (Check) Cooling system Water Temperature Regulator (Replace)		
Cooling System Coolant Extender (ELC)-Add		
Cooling System		
Wheel nut Torque and Intervals		
Check wheel Nut torque At Every service interval		
Refrigerant dryer (Replace)		

FORM P-DATA COLLECTION SHEET FOR W.F.M.A

UNIT NUMBER

ITEMS		DETAILS FROM VENDOR
MAKE/MANUFACTURER	(e.g. Ford, Volvo, etc.)	
MODEL	Enter model (e.g. F-350)	
YEAR	(Enter model year)	
DISCRIPTION/TYPE	(e.g. Truck, snow blower, mower, tractor)	
FUEL TYPE	(e.g. gas, diesel, hybrid, propane)	
RATED FUEL CONSUMPTION	(L/100 km, L/hr, etc.)	
GVWR	(In pounds [lbs.] and kilograms)	
GAWR FRONT		
GAWR REAR		
GCWR		
DIMENSION HEIGHT	(Overall height m)	
DIMENSION LENGTH	(Overall length m)	
DIMENSION WIDTH	(Overall width m)	
WHEELBASE		
DELIVERY DATE	(Confirmed date)	
SUPPLIER/DEALER	(Name, phone number, and contact person)	
ODOMETER/HOUR METER	(Upon delivery)	
V.I.N. NUMBER		
SERIAL NUMBER (if applicable)		
CAB CONFIGURATION	(Regular, Extended, Crew)	
M.G.I NUMBER (if applicable)		
KEY DOOR NUM		
KEY IGNITION NUM		
PAINT CODE	(Exterior colour)	
PAINT COLOUR	(Exterior colour)	
PAINT TRIM CODE	(Interior code #/colour)	
ITEMS	SERVICE ITEMS	DETAILS FROM VENDOR
ENGINE MAKE		
ENGINE MODEL		
ENGINE SERIAL NUMBER		
ENGINE HORSE POWER	(Enter as xxx H.P. @ xxxx RPM	

ENGINE DISPLACMENT	(In cubic inches and litres)	
CPL NUMBER		
ENGINE CYLINDERS	(Number of cylinders)	
ENGINE OIL CAPACITY	(Capacity with filter, in litres)	
ENGINE OIL FILTER PART NUMBER	(Number of filters and part numbers)	
ENGINE OIL TYPE	(e.g. 15W40, regular or synthetic)	
ENGINE AIR FILTER (PRI)	(Make, part number, quantity)	
ENGINE AIR FILTER (SEC)	(Make, part number, quantity)	
CAB FILTER	(Part number and location)	
FUEL TANK CAPACITY	(In litres)	
FUEL FILTER # PRIMARY	(Make, part number, and quantity)	
FUEL FILTER # SECONDARY	(Make, part number, and quantity)	
FUEL SEPARATOR	(Make, part number, and quantity)	
COOLANT TYPE	(Heavy-duty, extended life, or regular)	
COOLANT CAPACITY	(In litres)	
COOLANT FILTER NUMBER	(Part number)	
TRANSMISSION		DETAILS FROM VENDOR
TRANSMISSION MAKE	(Enter make & model)	
TRANSMISSION SERIAL NUMBER		
TRANSMISSION TYPE	(Hydrostatic, standard, automatic)	
TRANSMISSION FLUID CAPACITY	(in litres)	
TRANSMISSION FLUID TYPE	(Dextron III, synthetic, weight, etc.)	
TRANSMISSION FILTER(S)	(# of filters and part numbers; internal and external filters)	
TRANSMISSION FILTER KITS	(Gasket, o-ring, secondary filters etc.)	
TRANSMISSION COOLER	(Make and part number if applicable)	
FRONT DIFFERENTIAL		DETAILS FROM VENDOR
DIFFERENTIAL MAKE		
DIFFERENTIAL MODEL		
DIFFERENTIAL SERIAL #		
DIFFERENTIAL OIL TYPE	(e.g. 80W90, synthetic)	
DIFFERENTIAL CAPACITY	(In litres)	
		I I
REAR DIFFERENTIAL		DETAILS FROM VENDOR

DIFFERENTIAL MODEL		
DIFFERENTIAL SERIAL #		
DIFFERENTIAL OIL TYPE	(e.g. 80W90, synthetic)	
DIFFERENTIAL CAPACITY	(In litres)	
TIRES/WHEELS/ETC.		DETAILS FROM VENDOR
TIRE MANUFACTURER & BRAND		
TIRE SIZE FRONT		
TIRE SIZE REAR		
WHEEL NUT TORQUE	(lb-ft)	
WHEEL NUT RE-TORQUE INTERVAL		
FINAL DRIVE/HUB	(Oil type and capacity)	
WHEEL SPINDLES OIL CAPACITY	(In litres)	
WHEEL SPINDLES FLUID TYPE	(e.g. 80w90, Dextron, synthetic)	
POWER STEERING CAPACITY	(In litres)	
POWER STEERING FLUID TYPE	(e.g. ATF or synthetic)	
POWER STEERING FILTER #	(Make, part number, quantity)	
BRAKE FLUID	(Type)	
BRAKE TYPE	(Hydraulic/air)	
MISC. ITEMS		DETAILS FROM VENDOR
ALTERNATOR	(Enter make, model, part #)	
ALTERNATOR AMPS	Integers only (e.g. 105, 125, etc.)	
BATTERY MAKE		
BATTERY MODEL		
BATTERY CCA		
BATTERY QTY.		
BATTERY VOLTAGE		
BELT A/C PART #	(Enter make and part number)	
BELT COMPRESSOR PART #		
BELT FAN PART #		
BELT ALTERNATOR PART #		
BELT STEERING	(V-belt or serpentine, quantity)	
BELT STEERING PART #		
BELTS OTHER		

COMPRESSOR CFM	(e.g. 13.2, 15, 18)	
COMPRESSOR MODEL	(Enter make and model)	
COMPRESSOR PART #		
AIR DRYER	(Enter make and model)	
AIR DRYER PART/SERIAL #		
AIR DRYER DESCIANT		
AIR DRYER FILTER	(part number)	
AUX. HEATER TYPE	(Diesel, electric, etc.)	
AUX. HEATER MAKE		
AUX. HEATER MODEL		
AIR CONDITIONING	(Type, 113 etc.)	
AIR CONDITIONING CAPACITY	(lbs)	
A/C RECEIVER DRYER PART #	(part, number)	
ATTACHMENT ITEMS	(Construction equipment)	DETAILS FROM VENDOR
SKID SHOE	(part number)	
STINGER BLADES	(part number)	
STINGER TEETH	(Quantity and part number)	
BUCKET TEETH	(Quantity and part number)	
CUTTING TOOTH		
CLAM BUCKET BLADE	(Dimensions and part number)	
UTILITY BUCKET BLADE	(Dimensions and part number)	
BOX SCRAPER BLADE	(Dimensions and part number)	
BUCKET CAPACITY		
BUCKET BLADES AND SIDES	(Quantity and part number)	
GRADER BLADES	(part number)	
GRADER ICE BLADES	(Part number)	
WING BLADES	(Part number)	
BODY UNIT ITEMS		DETAILS FROM VENDOR
BODY SUPPLIER	(Name and contact number)	
BODY TYPE		
BODY MAKE		
BODY MODEL		
BODY SERIAL NUMBER		
BOX SIZE	(Length and/or capacity)	

HYDRAULICS		DETAILS FROM VENDOR
HYDRAULIC PUMP	(Make, model and capacity)	
PTO	(Make, model and shift type)	
HYDRAULIC TANK CAPACITY	(In litres)	
HYDRAULIC FILTER NUMBER	(Filter number and screen numbers)	
HYDRAULIC FLUID TYPE	(e.g. N22, synthetic)	
HYDRAULIC FILTER	(Make, quantity and part number)	
HYDRAULIC SCREEN	(Make, quantity and part number)	
HYDRAULIC BREATHER	(Make, quantity and part number)	
HYDRAULIC SPINNER		
HYDRAULIC SPINNER MAKE		
HYDRAULIC SPINNER MODEL		
HYDRAULIC SPINNER SERIAL#		
CONVERYOR MOTOR MAKE		
CONVERYOR MOTOR MODEL		
CONVERYOR MOTOR SERIAL #		
CYCLE TIME DOWN		
CYCLE TIME UP		
SANDER/DUMP CONTROLS:		DETAILS FROM VENDOR
CONTROL SYSTEM MAKE		
CONTROL SYSTEM MODEL		
CONTROL SYSTEM SERIAL #		
CONTROL SYSTEM PART #		
CONVEYOR CHAIN	(Length and part #)	
SENSORS	(Part #s)	
CALCIUM PUMP MAKE		
CALCIUM PUMP MODEL		
CALCIUM PUMP SERIAL #		
CALCIUM PUMP CAPACITY		
UNIT ITEMS	ATTACHMENT(S)	DETAILS FROM VENDOR
TYPE	(e.g. snow blower, mower, spreader, etc.)	
MAKE/ MANUFACTURER	(e.g. John Deere, Colpron, etc.)	
MODEL		

(Enter year manufactured)	
(Make and model)	
(In cubic inches and litres)	
(Name, phone number, and contact person)	
(e.g. gas, diesel, propane)	
(Enter as xxx H.P. @ xxxx RPM	
(Number of cylinders)	
(Capacity with filter, in litres)	
(Number of filters and part number)	
(e.g. 15W40, regular or synthetic)	
(Make, part number, quantity)	
(Make, part number, quantity)	
ATTACHMENT(S)	DETAILS FROM VENDOR
(Enter make & model)	
(Hydrostatic, standard, automatic)	
(in litres)	
(Dextron III, synthetic, etc.)	
(# of filters and part numbers; internal and	
(Part number if applicable)	
(Part number if applicable)	
	DETAILS FROM VENDOR
(part #)	
(part #)	
(part #)	
	(Make and model) (In cubic inches and litres) (Name, phone number, and contact person) (e.g. gas, diesel, propane) (Enter as xxx H.P. @ xxxx RPM (Number of cylinders) (Capacity with filter, in litres) (Number of filters and part number) (e.g. 15W40, regular or synthetic) (Make, part number, quantity) (Make, part number, quantity) (Enter make & model) (Hydrostatic, standard, automatic) (in litres) (Dextron III, synthetic, etc.) (# of filters and part numbers; internal and external filters where applicable) (Part number if applicable) (Part number if applicable) (part #) (part #) (part #) (part #)

PREDICTIVE MAINTENANCE ITEMS	Predictive maintenance (PdM) techniques help determine the condition of in-service Equipment in order to predict when maintenance	DETAILS FROM VENDOR (Intervals in hrs/kms)
	should be performed. The ultimate goal of PdM is to perform maintenance at a scheduled point in time when the maintenance activity is most cost-effective and before the Equipment loses performance.	
	Едагритоти 1888 ретготпатись.	

FORM Q-SUSTAINABILITY QUESTIONNAIRE

<u>Product I</u>	<u>Information</u>	(Yes/No)
Product \$	Sustainability: High Quality, Small Ecological Footprint	
1.	Have you employed environmentally innovative best practices and/or technologies in the goods you are supplying in this Bid Opportunity as compared to similar goods? If yes, please describe them below.	
Describe:		
Doddribo.		
2.	Have you obtained 3rd party environmental certifications for any of the products that you are supplying in this Bid Opportunity?	
Describe:		
3.	Have you performed a life cycle assessment of the goods you are supplying in this Bid Opportunity? If yes, please describe below.	
Describe:		
4.	Are there any other environmentally innovative best practices and/or technologies in the goods you are supplying in this Bid Opportunity that we could have specified in this tender, but have not? If yes, please describe them below.	
Describe:		
Describe.		
Company	y Information	
	nd Climate: Reducing Energy Costs and Greenhouse Gas Emissions	
1.	Have you measured your corporate greenhouse gas emissions? If yes, please report your total annual greenhouse gas emissions reported in the most recent year measured?	
Describe:		
DOSCIDE.		
2.	Have you set publicly available greenhouse gas reduction targets? If yes, what are those targets?	
Describe:		
Doddibe.		

Material Efficiency: Reducing Waste and Enhancing Quality

1.	Do you measure the total amount of solid waste generated from the facilities that produce your product(s) for this Bid Opportunity? If yes, please report for the most recent year measured.	
Describe:		
2.	Have you set publicly available solid waste reduction targets? If yes, what are those targets?	
Describe:	Trave you set publicly available solid waste reduction targets: If yes, what are those targets:	-
20001120.		
3.	Do you measure the total water use from facilities that produce your product(s) for this Bid Opportunity? If yes, please report for the most recent year measured.	
Describe:	if yes, please report for the most recent year measured.	
Describe.		
4.	Have you set publicly available water use reduction targets? If yes, what are those targets?	-
Describe:		
Natural R	esources: Responsibly Sourced Raw Materials	
1.	Have you established publicly available sustainability purchasing guidelines for your direct suppliers that	
	address issues such as environmental compliance, employment practices and product safety?	
Describe:		
Social Re	sponsibility: Ensuring Responsible and Ethical Production	
1.	Do you have a process for managing social compliance at the manufacturing level?	
Describe:		
2.	Do you work with your supply base to resolve issues found during social compliance evaluations and also document specific corrections and improvements?	
Describe:		

3.	Do you invest in community development activities in the markets you source from and/or operate within?	
Describe:		
Describe.	-	