

ADVERTISED BID
CITY OF ST. LOUIS

OFFICE OF THE SUPPLY COMMISSIONER
 1200 MARKET ST RM 324
 ST LOUIS MO 63103-2842



REQUEST FOR QUOTE
42014Q0156

PAGE
1

ADDRESS CORRESPONDENCE TO

... We agree to furnish the following articles to the City of St. Louis,
 free of any extra charges, in the quantity named and at the prices respectively
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LAMBERT AIRPORT
 CENTRAL STORES
 4780 ST ANDREW LANE
 BRIDGETON MO 63044

SEE TERMS AND CONDITIONS ON THE REVERSE SIDE OF THIS QUOTATION SHEET.

DATE PRINTED 09/13/13	TERMS OF SALE	SHIP VIA	F.O.B.	FREIGHT TERMS
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REPLY DUE BY: **10/15/13 12:00 O'CLOCK NOON**

NEEDED BY DATE	QUANTITY	UNIT	CAT. NO.	ITEM NUMBER	UNIT PRICE	AMOUNT
	REQ LINE NUMBER : 0001					
	1	EA	AIRP	14R015601		
	CHEVROLET EQUINOX SPEC A					
	BRAND -----			PRODUCT NO. -----		
	REQ LINE NUMBER : 0002					
	1	EA	AIRP	14R015602		
	CHEVROLET EQUINOX SPEC A					
	BRAND -----			PRODUCT NO. -----		
	REQ LINE NUMBER : 0003					
	1	EA	AIRP	14R015603		
	CHEVROLET VAN SPEC B					
	BRAND -----			PRODUCT NO. -----		
					TOTAL →	

NAME OF FIRM	STATE DELIVERY:	COMPTROLLER	Date
ADDRESS	CALENDAR DAYS		
CITY STATE	SIGNED BY:	SUPPLY COMMISSIONER	Date
PHONE Area Code ()			

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NEEDED BY DATE	QUANTITY	UNIT	CAT. NO.	ITEM NUMBER	UNIT PRICE	AMOUNT
	REQ LINE NUMBER : 0004					
	1	EA	AIRP	14R015604		
	CHEVROLET VAN SPEC C					
	BRAND -----			PRODUCT NO. -----		
	REQ LINE NUMBER : 0005					
	1	EA	AIRP	14R015605		
	CHEVROLET VAN SPEC C					
	BRAND -----			PRODUCT NO. -----		
	REQ LINE NUMBER : 0006					
	1	EA	AIRP	14R015606		
	CHEVROLET PICKUP SPEC D					
	BRAND -----			PRODUCT NO. -----		
					TOTAL →	

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	REQ LINE NUMBER : 0007					
	1	EA	AIRP	14R015607		
	CHEVROLET PICKUP SPEC E					
	BRAND -----			PRODUCT NO. -----		
	REQ LINE NUMBER : 0008					
	1	EA	AIRP	14R015608		
	CHEVROLET PICKUP SPEC F					
	BRAND -----			PRODUCT NO. -----		
	REQ LINE NUMBER : 0009					
	1	EA	AIRP	14R015609		
	CHEVROLET PICKUP SPEC G					
					TOTAL →	

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NEEDED BY DATE	QUANTITY	UNIT	CAT. NO.	ITEM NUMBER	UNIT PRICE	AMOUNT
<p>SEE ATTACHED "GENERAL SPECIFICATION SHEET" AND INDIVIDUAL SPECIFICATIONS A-G FOR VEHICLE REQUIREMENTS. ALL DEVIATIONS MUST BE FULLY STATED ON ATTACHED DEVIATION SHEETS.</p> <p>BIDDERS PLEASE CHECK/COMPLETE BELOW: () FREIGHT IS INCLUDED IN THE QUOTED UNIT PRICE () WE WILL CHARGE FOR FREIGHT/DELIVERY IN THE AMT OF: \$ _____</p> <p>FOR ADDITIONAL INFORMATION CONTACT: MICHAEL BERNICH AT 314-551-5322</p> <p>BRAND ----- PRODUCT NO. -----</p> <p>STATE BEST GUARANTEED DELIVERY: ----- A.R.O. -----</p> <p>ALL ITEMS SHALL BE F.O.B. DESTINATION</p> <p>* VENDORS SHOULD NOTE IF THEY ARE MINORITY OR WOMEN OWNED BUSINESS (CHECK) MBE ----- WBE -----</p> <p>LIST ITEMS MANUFACTURED, ASSEMBLED OR PRODUCED IN A FOREIGN COUNTRY ON THIS FORM.</p>						
TOTAL →						

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<p>IF FREIGHT OR DELIVERY CHARGE TO BE BILLED, IT MUST BE INCLUDED IN THIS QUOTE OR IT WILL NOT BE PAID. () FREIGHT IS INCLUDED IN THE QUOTED UNIT PRICE. () WE WILL CHARGE FREIGHT/DELIVERY IN THE AMOUNT OF: \$ _____</p> <p>PLEASE TYPE NAME OF CONTACT PERSON FOR THIS BID: NAME: _____ FAX: _____ E-MAIL: _____</p> <p>NOTICE RE: ORDINANCE #60643</p> <p>A CITY OF ST. LOUIS BUSINESS LICENSE IS REQUIRED IF YOU MEET ANY OF THE FOLLOWING (CHECK AS APPROPRIATE): ----- BUSINESS IS LOCATED WITHIN THE CITY LIMITS ----- DELIVERY WITHIN CITY LIMITS IS BY COMPANY TRUCK ----- SALES CALLS MADE WITHIN THE CITY LIMITS</p> <p>*****NEW BIDDING INFORMATION***** FOR ALL BIDS, THE CITY RESERVES THE RIGHT TO MAKE A SPLIT AWARD. IF A BIDDER DOES NOT WISH TO ACCEPT A SPLIT BID AWARD, HE/SHE MUST STATE "ALL OR NONE" ON BID OFFER, SEE BELOW. BIDDER MUST CHECK ONE OF FOLLOWING: ----- BIDDING "ALL OR NONE" ----- SPLIT AWARD ACCEPTABLE</p>						
					TOTAL →	

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<p>*** BID RESULTS MAY BE AVAILABLE 30 DAYS AFTER OPENING DATE. IF YOU DESIRE BID RESULTS, PLEASE INCLUDE A SELF ADDRESSED STAMPED ENVELOPE WITH YOUR BID. ***</p> <p>ALL BIDS MUST INCLUDE COMPLETED "BUY AMERICAN" AND "MINORITY/WOMEN UTILIZATION STATEMENT" FORMS, AND ANY SUPPLEMENTAL INFORMATION REQUIRED. ANY QUESTIONS SHOULD BE DIRECTED TO THE BUYER.</p> <p>***** WEBSITE INFORMATION *****</p> <p>* TO DOWNLOAD SUPPLY BIDS GO TO: *</p> <p>* HTTP://STLOUIS-MO.GOV/SUPPLY/BID-NOTICES.CFM *</p> <p>* CLICK ON BID NOTICES *</p> <p>*****</p> <p>+++++</p> <p>BIDS WILL BE AWARDED BASED ON OFFICIAL SPECIFICATIONS PROVIDED BY SUPPLY DIVISION ONLY & ANY RELATED ADDENDA. ALL INQUIRIES MUST BE IN WRITING (LETTER/E-MAIL/FAX) TO THE FOLLOWING BUYER:</p> <p>JOHN CASSIDY - CASSIDYJ@STLOUIS-MO.GOV FAX# 314-622-4141 PHONE# 314-622-4596</p> <p>+++++</p>						
					TOTAL →	

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The following requisition is for replacing nine (9) vehicles in the airports fleet.

GENERAL OUTFITTING:

Vehicles are listed by type; outfitting variations will appear in detailed specs for each type vehicle. All outfitting must be done with proper wiring fusing and static protection as required by industry standards. All electric additions must have a manual disconnect (typically a manually operable circuit breaker) located under hood in an area easily accessible. All wiring, unless otherwise stipulated in vehicle types shall be controlled thru a relay –key/ ignition-on only. All wiring ran for accessories must be of proper gauge, size and length without splicing. All wiring and related components must be properly secured and attached.

FUEL SYSTEMS:

Fuelling, when specified will be the following types: Gasoline only, Combination Gasoline/Compressed Natural Gas, or Dedicated Compressed Natural Gas. ALL VEHICLES MUST BE FEDERALLY CERTIFIED TO USE ANY ALTERNATIVE FUEL REQUESTED IN SPECIFICATIONS. Vehicles without proper certification will be cause for rejection. Vehicles may be bid as OEM Certified Dual Fuel, OEM Certified CNG, or aftermarket Dual Fuel Certified Systems. These vehicles will require federally certified CNG dual-fuel (Gasoline and CNG). Bidder must supply an aftermarket "FEDERALLY CERTIFIED" CNG conversion system fully functional at time of stated delivery. All units, unless specified otherwise in the individual specification, will require DUAL FUEL systems as listed above. Detailed fuelling requirements appear in each vehicle type being requested.

NON-FERERALLY CERTIFIED FUEL SYSTEMS ARE NOT ACCEPTABLE AND WILL BE REJECTED.

RUSTPROOFING /UNDERCOATING

All vehicles in this package are to include ZIEBART full deluxe undercoating and rustproofing package, shall include all underbody components, interior of doors, fender wells, and any other place rust can occur. Rustproofing package shall include full Ziebart warranty for said service.

Pickup Bed Protection Coating

All Pickups in the attached Requisition shall have Rhino Spray in Bed liner or equivalent, installed in the over the rail style installation method unless this installation interferes with mounting of any outfitting accessories, IE: bed toppers, racks, incidentals.

AIRPORT AUTHORITY
LAMBERT ST. LOUIS INTERNATIONAL AIRPORT
SPECIFICATIONS FOR A 2014 CHEVROLET EQUINOX AWD LS
REQUISITION # 42014 R0156

SPEC A

It is the intent and purpose of these specifications to be used as a guideline to describe an All-Wheel Drive (AWD) Utility vehicle.

PAGE 1 OF 5
STATE ANY DEVIATIONS

Model
2014 Chevrolet Equinox AWD Four Door LS
Preferred Equipment Group ILS

Mechanical
Engine, 2.4L DOHC, 4-cylinder Spark Ignition Direct Injection with Variable Valve Timing
Transmission, 6-speed automatic with overdrive
Alternator, 120 amps
Axle, 3.53 final drive ratio
Chassis, all-wheel drive
Battery, maintenance free with rundown protection, 525 CCA
GVWR, 5070 lbs.
Suspension, front independent MacPherson strut with stabilizer bar, optimally-tuned shocks and hydraulic-ride bushings in front control arms
Suspension, rear independent multi-link with hydraulic rear trailing arm links and stabilizer bar
Suspension, Refined Ride
Steering, power-assist, electric-variable
Brakes, 4-wheel antilock, 4-wheel disc
Exhaust, single
Emissions, federal requirements
E85 fuel compatible

AIRPORT AUTHORITY
LAMBERT ST. LOUIS INTERNATIONAL AIRPORT
SPECIFICATIONS FOR A 2014 CHEVROLET EQUINOX AWD LS
REQUISITION # _____

Exterior

Wheels, 17" aluminum
Tires, P225/65R17 all-season, blackwall
Full size spare tire and wheel
Bumpers, front and rear body-color with charcoal lowers
Moldings, charcoal lower rocker
Grille, charcoal with chrome surround
Headlamps, halogen composite with automatic exterior lamp control
Glass, tinted
Mirrors, outside power-adjustable, black, manual-folding
Wipers, front variable-speed, intermittent with washer
Wiper, rear variable-speed, intermittent with washer
Liftgate, rear manual with fixed glass
Door handles, body-color

Interior

Seats, deluxe front bucket
LS Interior, base cloth
Seat adjuster front driver power lumbar and height adjuster
Seat, rear, 2-way fore/aft adjustment with 60/40 split seatback and 3-way recline
Console, center with armrest and concealed storage
Armrest, rear center with dual cup holders

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Interior Cont.

Floor mats, carpeted first and second row
All-weather rear cargo mat, black
Steering wheel, comfort grip vinyl with mounted cruise and audio controls
Steering column, tilt and telescopic
Instrumentation includes speedometer, single trip odometer, fuel level, engine temperature and tachometer
Driver Information Center monitors 26 various systems including, vehicle information menu (oil life, tire pressure, standard/metric units) and trip information menu (trip 1, trip 2, fuel range, average fuel economy, instant fuel economy, average vehicle speed)
Windows, power with Express-Down on all 4 doors
Door locks, power programmable with power lockout protection (six transmitters)
Remote Keyless Entry with 4 transmitters, panic button, content theft alarm activation verification and illuminated entry
Cruise control, electronic with set and resume speed
Theft-deterrent system, anti-theft alarm and engine immobilizer
Air conditioning, single-zone manual climate control
Defogger, rear-window electric
Cupholders, 2 front in center console and 2 rear in center armrest with 1 bottle holder in each door
Power outlets, 4 auxiliary with covers, 12-volt includes 1 front of console, 1 in console, 1 in back of console and 1 in cargo area
Mirror, inside rearview manual day/night
Visors, driver and front passenger illuminated vanity mirrors
Assist handles, front passenger and rear outboards
Map pocket, front seatback, driver and front passenger

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SPECIFICATIONS FOR A 2014 CHEVROLET EQUINOX AWD LS
REQUISITION # _____

Interior Cont.

Lighting, interior with theatre dimming, center-mounted dome, rear cargo area, dual front map lights, ambient lighting on center stack surround, and center console cupholders
Audio system, AM/FM stereo with clock, Radio Data System (RDS), speed-compensated volume, auxiliary input jack and outside temperature display
Antenna, roof-mounted

Safety

Brakes, brake assist
Brakes, Hill Start-Assist (HAS)
Traction control
StabiliTrak, electronic stability control system
Daytime Running Lamps
Air bags, dual-stage, frontal, driver and right front passenger with passenger sensing system, Thorax side-impact, seat mounted, driver and right front passenger, head curtain, side front and rear outboard seating positions
Air bag Passenger Sensing System, sensor indicator inflatable restraint
Safety belts 3-point, driver and right-front passenger, height-adjustable includes pretensioners
Safety belts, 3-point, rear, all seating positions
Door locks, power operated rear child security
LATCH system
Tire Pressure Monitor System (not available with spare)

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SPECIFICATIONS FOR A 2014 CHEVROLET EQUINOX AWD LS
REQUISITION # _____

Emergency Lighting and Radios

Shall have the following installed by dealer:

800 Radio (Supplied by Airport)

FAA Radio I-com Model A110c (supplied by Dealer)

All antennas and cabling for antennas to be supplied by dealer

Radios to be mounted in vehicle specific, rack style mounting. If not available, consult Airport Fleet Manager for additional mounting options.

8 Led style strobes (2 per corner) front and rear

Roof Mounted Triad Airport style Amber beacon manufactured by Code 3/PSE

All lighting to be independently switched thru parallel toggle switches, within easy access of driver and properly labeled. (One switch for strobes/one for roof beacon)

All auxiliary wiring to be protected thru a main manual circuit breaker located under hood with a solenoid operated circuit that is only energized with "KEY ON." All wiring, switches, relays and breakers must be properly secured and mounted as per industry standards. All leads from this main power point are to have proper wiring and circuit protection as required by equipment manufacturer. This is the minimum lighting requirements for all airport vehicles; any additional lighting will be listed as an addition and will be vehicle specific.

Color Scheme

Interior, Jet Black

Exterior, Atlantis Blue Metallic

To include one (1) owner's manual and one (1) service manual with electrical diagram

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STATE ANY DEVIATIONS

SPEC B

**AIRPORT AUTHORITY
LAMBERT ST. LOUIS INTERNATIONAL AIRPORT
SPECIFICATIONS FOR A 2014 CHEVROLET EXPRESS CARGO
2500 RWD VAN DEDICATED CNG SYSTEM
REQUISITION # 42014R0156**

It is the intent and purpose of these specifications to be used as a guideline to describe a rear wheel drive (RWD) passenger van. **CNG SYSTEM MUST BE CERTIFIED.**

**PAGE 1 OF 6
STATE ANY DEVIATIONS**

Model

CG23405 2014 Chevrolet Express Cargo RWD 2500
Preferred Equipment Group 1WT

Mechanical

Engine, Vortec 6.0L V8 SFI gaseous, with hardened valves and valve seats, includes external engine oil cooler
Transmission, 6-Speed automatic, heavy-duty, electronically controlled with overdrive and tow/haul mode and internal transmission oil cooler
Rear axle, 3.42 ratio
Tow/haul mode selector, instrument panel-mounted
Rear wheel drive
Suspension, front independent with coil springs and stabilizer bar
Suspension rear, hypoid drive axle with multi-leaf springs
GVWR, 8600 lbs.
Steering, power
Battery, 600 cold-cranking amps, maintenance-free with rundown protection and retained accessory power
Alternator, 105 amps
Frame, full-length box ladder-type
Brakes, 4-wheel antilock, 4-wheel disc
Exhaust, aluminized stainless-steel muffler and tailpipe

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2500 RWD VAN DEDICATED CNG
REQUISITION # _____

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Mechanical cont.

Power windows and door locks
Emissions, federal requirements
Body, standard

Interior

Seats front, bucket with vinyl trim and outboard head restraints, includes inboard armrests
Seating arrangement, driver and front passenger high-back buckets with head restraints and vinyl seat trim
Third single-person seating position
Console, engine cover with open storage bin
Cup holders, 3 on the engine console cover
Power outlets, 2 auxiliary on engine console cover with covers, 12 volt
Floor coverings, full-length black rubberized vinyl
Steering wheel, steel sleeve column with theft-deterrent locking feature, tilt wheel and cruise control, black
Instrumentation, analog with speedometer, odometer, with trip odometer, fuel level, voltmeter, engine temperature and oil pressure
Oil life monitor
Door locks, power with lock-out protection (six transmitters)
Tow/haul mode selector, instrument panel-mounted
Driver Information Center includes, fuel range, average speed, oil life, tire pressure monitoring, fuel used, ice warning, engine hours, average fuel economy, tachometer, and maintenance reminders
Warning tones, headlamp on and key-in-ignition
Theft-deterrent system, vehicle, PASS-Key III
Air Conditioning, single-zone manual

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2500 RWD VAN DEDICATED CNG
REQUISITION # _____

Interior cont.

- Defogger, front and side windows
- Mirror, inside rearview manual day/night
- Trim panels, hinged rear side doors and hinged rear doors
- Headliner, cloth, over driver and passenger
- Visors, driver and front passenger, cloth, padded
- Assist handle, front passenger
- Lighting, interior with 2 dome lights defeat switch and door handle-activated switches
- Audio system, AM/FM stereo with seek-and-scan, digital clock and two front door speakers

Exterior

- Wheels, 16" X 6.5" steel includes gray center caps and steel spare
- Tires, LT245/75R16E all-season, blackwall, to include full size spare
- Body, standard
- Bumpers, front and rear painted black with step-pad
- Grille, black composite with single rectangular halogen headlamps
- Headlamps, single halogen
- Mirrors, outside manual black
- Glass, Solar-Ray deep-tinted (all windows except light-tinted glass on windshield and driver and front passenger-side glass)
- Glass, swing-out rear side door and rear window
- Glass, swing-out rear cargo door windows
- Glass, fixed full-body window package
- Wipers, front intermittent wet-arm with pulse washers

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2500 RWD VAN DEDICATED CNG
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Exterior cont.

License plate kit, front
Door, sliding passenger-side

Safety

StabiliTrak, traction assistance and vehicle stability enhancement system
Brake/transmission shift interlock for automatic transmissions
Door beams, steel-side
Daytime running lamps
Air bags, frontal, driver and right-front passenger
Air bags, head/side-curtain provides coverage for first 3-rows only, enhanced-technology glass is provided for the fourth and fifth rows
Tire pressure monitor system (not available with spare)
Back up alarm

Emergency Lighting and Radios

Shall have the following installed by dealer:
800 Radio (Supplied by Airport)
FAA Radio I-com Model A110c (supplied by Dealer)
All antennas and cabling for antennas to be supplied by dealer
Radios to be mounted in vehicle specific, rack style mounting. If not available, consult Airport Fleet Manager for additional mounting options.
8 Led style strobes (2 per corner) front and rear

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Emergency Lighting and Radios cont.

Roof Mounted Triad Airport style Amber beacon manufactured by Code 3/PSE

All lighting to be independently switched thru parallel toggle switches, within easy access of driver and properly labeled. (One switch for strobes/one for roof beacon)

All auxiliary wiring to be protected thru a main manual circuit breaker located under hood with a solenoid operated circuit that is only energized with "KEY ON". All wiring, switches, relays and breakers must be properly secured and mounted as per industry standards.

All leads from this main power point are to have proper wiring and circuit protection as required by equipment manufacturer. This is the minimum lighting requirements for all airport vehicles; any additional lighting will be listed as an addition and will be vehicle specific.

Additional Equipment

Cold climate package includes engine block heater

Engine block heater

Dedicated Compressed Natural Gas (CNG) System (complete system and vehicle ready)

Trailer equipment, heavy-duty includes trailering hitch platform and 7-pin sealed connector, 7-lead trailer wiring harness (required with CNG system). Under car receiver type to include combi-hitch (pintel/ball).

Fuel tank, 4-tank configuration fuel system, three tanks mounted under body with fourth tank mounted on cargo

Floor beside driver's side wheel

Two row shelving on driver's side, front to back

Arrow board on rear doors, controllable from driver's position

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2500 RWD VAN DEDICATED CNG
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Color Scheme

Interior, Neutral vinyl seat trim
Exterior, Wheatland Yellow 9W3

Manuals

To include owner's manual and full service manual

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2500 RWD VAN DEDICATED CNG SYSTEM
REQUISITION # 42014R0156

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Model

CG23705 2014 Chevrolet Express Cargo RWD 2500
Preferred Equipment Group 1WT

Mechanical

Engine, Vortec 6.0L V8 SFI gaseous, with hardened valves and valve seats, includes external engine oil cooler
Transmission, 6-Speed automatic, heavy-duty, electronically controlled with overdrive and tow/haul mode and internal transmission oil cooler
Rear axle, 3.42 ratio
Tow/haul mode selector, instrument panel-mounted
Rear wheel drive
Suspension, front independent with coil springs and stabilizer bar
Suspension rear, hypoid drive axle with multi-leaf springs
GVWR, 8600 lbs.
Steering, power
Battery, 600 cold-cranking amps, maintenance-free with rundown protection and retained accessory power
Alternator, 105 amps
Frame, full-length box ladder-type
Brakes, 4-wheel antilock, 4-wheel disc
Exhaust, aluminumized stainless-steel muffler and tailpipe
Power windows and door locks

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2500 RWD VAN DEDICATED CNG
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STATE ANY DEVIATIONS

Mechanical cont.

Emissions, federal requirements
Body, standard

Interior

Seats front, bucket with vinyl trim and outboard head restraints, includes inboard armrests
Seating arrangement, driver and front passenger high-back buckets with head restraints and vinyl seat trim
Console, engine cover with open storage bin
Cup holders, 3 on the engine console cover
Power outlets, 2 auxiliary on engine console cover with covers, 12 volt
Floor covering, full-length black rubberized vinyl
Steering wheel, steel sleeve column with theft-deterrent locking feature, tilt wheel and cruise control, black
Instrumentation, analog with speedometer, odometer, with trip odometer, fuel level, voltmeter, engine temperature and oil pressure
Oil life monitor
Door locks, power with lock-out protection (six transmitters)
Tow/haul mode selector, instrument panel-mounted
Driver Information Center includes, fuel range, average speed, oil life, tire pressure monitoring, fuel used, ice warning, engine hours, average fuel economy, tachometer, and maintenance reminders
Warning tones, headlamp on and key-in-ignition
Theft-deterrent system, vehicle, PASS-Key III
Air Conditioning, single-zone manual
Defogger, front and side windows
Mirror, inside rearview manual day/night

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Interior cont.

Trim panels, hinged rear side doors and hinged rear doors
Headliner, cloth, over driver and passenger
Visors, driver and front passenger, cloth, padded
Assist handle, front passenger
Lighting, interior with 2 dome lights defeat switch and door handle-activated switches
Audio system, AM/FM stereo with seek-and-scan, digital clock and two front door speakers

Exterior

Wheels, 16" X 6.5" steel includes gray center caps and steel spare
Tires, LT245/75R16E all-season, blackwall, to include full size spare
Body, standard
Bumpers, front and rear painted black with step-pad
Grille, black composite with single rectangular halogen headlamps
Headlamps, single halogen
Mirrors, outside manual black
Glass, Solar-Ray deep-tinted (all windows except light-tinted glass on windshield and driver and front passenger-side glass)
Glass, swing-out rear cargo door windows, rear doors fixed glass.
Glass, fixed rear doors
Wipers, front intermittent wet-arm with pulse washers
License plate kit, front
Door, swing-out passenger-side, 60/40 split

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Safety

- Stabilizer, traction assistance and vehicle stability enhancement system
- Brake/transmission shift interlock for automatic transmissions
- Door beams, steel-side
- Daytime running lamps
- Air bags, frontal, driver and right-front passenger
- Air bags, head/side-curtain provides coverage for first 3-rows only, enhanced-technology glass is provided for the fourth and fifth rows
- Tire pressure monitor system (not available with spare)
- Back up alarm

Emergency Lighting and Radios

- Shall have the following installed by dealer:
 - 800 Radio (Supplied by Airport)
 - FAA Radio I-com Model A110c (supplied by Dealer)
- All antennas and cabling for antennas to be supplied by dealer
- Radios to be mounted in vehicle specific, rack style mounting. If not available, consult Airport Fleet Manager for additional mounting options.
- 8 Led style strobes (2 per corner) front and rear
- Roof Mounted Triad Airport style Amber beacon manufactured by Code 3/PSE
- All lighting to be independently switched thru parallel toggle switches, within easy access of driver and properly labeled. (One switch for strobes/one for roof beacon)
- All auxiliary wiring to be protected thru a main manual circuit breaker located under hood with a solenoid operated circuit that is only energized with "KEY ON". All wiring, switches, relays and breakers must be

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Emergency Lighting and Radios cont.

properly secured and mounted as per industry standards.

All leads from this main power point are to have proper wiring and circuit protection as required by equipment manufacturer. This is the minimum lighting requirements for all airport vehicles; any additional lighting will be listed as an addition and will be vehicle specific.

Additional Equipment

Cold climate package includes engine block heater

Engine block heater

Dedicated Compressed Natural Gas (CNG) System (complete system and vehicle ready)

Trailerling equipment, heavy-duty includes trailerling hitch platform and 7-pin sealed connector, 7-lead trailer wiring harness (required with CNG system). Includes combi-hitch (ball/pintle style)

Fuel tank, 4-tank configuration fuel system, three tanks mounted under body with fourth tank mounted on cargo

Floor beside driver's side wheel

Weatherguard Organizer tool box part #317-3, approximately 36" x 60" with three pull out fully suspended drawers

Post type spot lights driver and passenger side

Color Scheme

Interior, Medium Pewter, vinyl seat trim

Exterior, Wheatland Yellow 9W3

Manuals

To include owner's manual and full service manual

SPEC D

**AIRPORT AUTHORITY
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SPECIFICATIONS FOR A 2014 CHEVROLET SILVERADO 2500 4WD
BI-FUEL UNLEADED/CNG PICK UP
REQUISITION # 12014R0156**

It is the intent and purpose of these specifications to be used as a guideline to describe a 4WD crew cab work truck. **CNG SYSTEM MUST BE CERTIFIED.**

**PAGE 1 OF 5
STATE ANY DEVIATIONS**

Model

CK20943 2014 Chevrolet Silverado 2500HD 4WD Crew Cab Work Truck
Preferred Equipment Group 1 W/T

Mechanical

Engine, 6.0L V8 SFI Gaseous with hardened valves and valve seats, operates on both gasoline and CNG
Transmission, 6-Speed automatic, heavy-duty, electronically controlled with overdrive and tow/haul mode.
Includes cruise grade braking and powertrain grade braking.
Rear axle, 3.73 ratio
Suspension, handling/trailing, heavy-duty includes 35mm twin tube shock absorbers and 36mm front stabilizer bar
Suspension front, front independent, torsion bar
Suspension rear, 4+1 multi-leaf springs
Steering, power, recirculating ball
Air cleaner, high-capacity
Cooling, auxiliary external transmission cooler heavy-duty air-to-oil
Cooling, external engine oil cooler heavy-duty air-to-oil, integral to driver side of radiator tank
Transfer case, electronic shift with rotary dial controls
Alternator, 125 amps

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Interior cont.

- Warning tones, headlamp on, key-in-ignition, driver and passenger buckle up reminder and turn signal on
- Door locks, power, includes remote keyless entry (6 transmitters and panic button)
- Windows, locks and mirrors, power with uplevel door panels
- Cruise control, electronic with set and resumes speed, located on steering wheel
- Air conditioning, single-zone manual front climate control
- Power outlets, two auxiliary instrument panel-mounted with covers, 12 volt
- Mirror, inside rearview manual day/night
- Mirrors, outside heated power-adjustable, black manual folding
- Visors, driver and front passenger, sliding with clip and passenger side vanity mirror with cover, Opal Gray colored
- Assist handle, front passenger
- Lighting, interior with dome and reading lights, illuminated entry feature and backlit instrument panel switches
- Cup holders, front
- Coat hooks, rear and passenger side
- Audio system, AM/FM stereo with seek-and-scan and digital clock

Exterior

- Wheels, 17" steel (includes 17"x7.5" steel spare wheel)
- Tires, LT245/75R17E all-season, blackwall (to include full size spare)
- Pickup box, fleetside
- Recovery hooks, front, black
- Tire carrier, outside spare, winch-type mounted under frame at rear
- Spare tire lock keyed cylinder lock that utilizes same key as ignition and door

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BI-FUEL UNLEADED/CNG PICK UP
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Exterior cont.

Bumper, front chrome includes chrome bumper end caps
Bumper, rear chrome, step-style with pad
Grille, chrome surround
Headlamps, dual halogen composite with automatic exterior lamp control and flash-to-pass feature
Lamps, dual cargo area lamps
Mirrors, outside manual black, manual folding
Glass, Solar-Ray light-tinted, all windows
Wipers, front intermittent wet-arm with pulse washers
Door handles, black
RHINO or LINE-X equivalent over the rail and bedliner

Safety

StabiliTrak, stability control system with Proactive Roll Avoidance and traction control, includes electronic trailer sway control and hill start assist
Daytime running lamps with automatic exterior lamp control
Air bags, frontal, driver and right-front passenger
Tire pressure monitor system (not included in spare)
Backup alarm

Emergency Lighting and Radios

Shall have the following installed by dealer:
800 Radio (Supplied by Airport)

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Emergency Lights and Radios cont.

PAGE 5 OF 5
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FAA Radio I-com Model A110c (supplied by Dealer)

All antennas and cabling for antennas to be supplied by dealer

Radios to be mounted in vehicle specific, rack style mounting. If not available, consult Airport Fleet Manager for additional mounting options.

8 Led style strobes (2 per corner) front and rear

Roof Mounted Triad Airport style Amber beacon manufactured by Code 3/PSE

All lighting to be independently switched thru parallel toggle switches, within easy access of driver and properly labeled. (One switch for strobes/one for roof beacon)

All auxiliary wiring to be protected thru a main manual circuit breaker located under hood with a solenoid operated circuit that is only energized with "KEY ON". All wiring, switches, relays and breakers must be properly secured and mounted as per industry standards. All leads from this main power point are to have proper wiring and circuit protection as required by equipment manufacturer. This is the minimum lighting requirements for all airport vehicles; any additional lighting will be listed as an addition and will be vehicle specific.

Color Scheme

Interior, Dark Titanium

Exterior, Wheatland Yellow 9W3

Manuals

To include owner's manual and service manual

SPÉC E

**AIRPORT AUTHORITY
LAMBERT ST. LOUIS INTERNATIONAL AIRPORT
SPECIFICATIONS FOR A 2014 CHEVROLET SILVERADO 2500 4WD
BI-FUEL UNLEADED/CNG PICK UP W/SNOW PLOW AND SPREADER
REQUISITION # 42014R015 *6***

It is the intent and purpose of these specifications to be used as a guideline to describe a 4WD crew cab work truck. **CNG SYSTEM MUST BE CERTIFIED.**

**PAGE 1 OF 9
STATE ANY DEVIATIONS**

Model

CK20943 2014 Chevrolet Silverado 2500HD 4WD Crew Cab Work Truck
Preferred Equipment Group 1WT

Mechanical

Engine, Vortec 6.0L variable valve timing V8 SFI gaseous with hardened valves and valve seats. Operates on both gasoline and CNG.
Transmission, 6-Speed automatic, heavy-duty, electronically controlled with overdrive and tow/haul mode. Includes cruise grade braking and powertrain grade braking.
GVWR, 9900 lbs.
Rear axle, 3.73 ratio
Suspension, handling/trailerling, heavy-duty includes 35mm twin tube shock absorbers and 36mm front stabilizer bar
Suspension front, front independent, torsion bar
Suspension rear, 4+1 multi-leaf springs
Steering, power, recirculating ball
Air cleaner, high-capacity
Cooling, auxiliary external transmission cooler heavy-duty air-to-oil
Cooling, external engine oil cooler heavy-duty air-to-oil, integral to driver side of radiator tank
Transfer case, electronic shift with rotary dial controls

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SPECIFICATIONS FOR A 2014 CHEVROLET SILVERADO 2500 4WD
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Mechanical cont.

- Alternator, 160 amps
- Four wheel drive
- Battery, heavy-duty 600 cold-cranking amps, maintenance-free with rundown protection and retained accessory power
- Frame, fully-boxed, hydroformed front section
- Recovery Hooks, Front, black
- Brakes, 4-wheel antilock, 4-wheel disc
- Exhaust, aluminized stainless-steel muffler and tailpipe
- GVWR, 9900 lbs.
- Emissions, federal requirements
- Trailer equipment, heavy-duty includes trailering hitch platform and 2.5 inch receiver with 2" adapter, 7-wire harness (harness includes wires for: park lamps, backup lamps, right turn, left turn, electric brake lead, battery and ground) with independent fused trailering circuits mated to a 7-way sealed connector, wiring harness for after-market trailer brake controller (located in the instrument panel harness) and integrated trailer brake controller. To include Combi-Hitch (ball/pintel).
- Trailer brake controller, integrated
- Skid plate package, frame-mounted shields includes front underbody shield starting behind front bumper and running to first cross-member, protecting front underbody, oil pan, differential case and transfer case.

Interior

- Seats, front 40/20/40 split-bench, 3-passenger, driver and front passenger manual reclining with outboard head restraints and center fold-down armrest with storage
- Seat rear, 60/40 folding bench (folds up), 3-passenger, folding

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SPECIFICATIONS FOR A 2014 CHEVROLET SILVERADO 2500 4WD
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Interior cont.

- Seat trim, dark titanium, vinyl
- Floor covering, black rubberized vinyl
- Steering column, tilt-wheel, adjustable with brake/transmission shift interlock
- Steering wheel, includes theft-deterrent locking feature
- Instrumentation, analog with speedometer, fuel level, engine temperature, tachometer, voltmeter and oil pressure indicators
- Driver Information Center, Odometer, trip odometer and message center (monitors numerous systems depending on vehicle level including low fuel, turn signal "on", transmission temperature and oil change notification)
- Warning tones, headlamp on, key-in-ignition, driver and passenger buckle up reminder and turn signal on
- Door locks, power, includes remote keyless entry (6 transmitters and panic button)
- Windows, locks and mirrors, power with uplevel door panels
- Cruise control, electronic with set and resumes speed, located on steering wheel
- Air conditioning, single-zone manual front climate control
- Power outlets, two auxiliary instrument panel-mounted with covers, 12 volt
- Mirror, inside rearview manual day/night
- Mirrors, outside heated power-adjustable, black manual folding
- Visors, driver and front passenger, sliding with clip and passenger side vanity mirror with cover, Opal Gray colored
- Assist handle, front passenger
- Lighting, interior with dome and reading lights, illuminated entry feature and backlit instrument panel switches
- Cup holders, front
- Coat hooks, rear and passenger side
- Audio system, AM/FM stereo with seek-and-scan and digital clock

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Exterior

- Wheels, 17" steel (includes 17"x7.5" steel spare wheel)
- Tires, LT245/75R17E all-season, blackwall (to include full size spare)
- Pickup box, fleetside
- Recovery hooks, front, black
- Tire carrier, outside spare, winch-type mounted under frame at rear
- Spare tire lock keyed cylinder lock that utilizes same key as ignition and door
- Bumper, front chrome includes chrome bumper end caps
- Bumper, rear chrome, step-style with pad
- Grille, chrome surround
- Headlamps, dual halogen composite with automatic exterior lamp control and flash-to-pass feature
- Lamps, dual cargo area lamps
- Mirrors, outside manual black, manual folding
- Glass, Solar-Ray light-tinted, all windows
- Wipers, front intermittent wet-arm with pulse washers
- Door handles, black
- RHINO or LINE-X equivalent over the rail and bedliner
- LPO, bed rail protectors

Safety

- StabiliTrak, stability control system with Proactive Roll Avoidance and traction control, includes electronic trailer sway control and hill start assist
- Daytime running lamps with automatic exterior lamp control
- Air bags, frontal, driver and right-front passenger

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Safety cont.

Tire pressure monitor system (not included in spare)
Backup alarm

Emergency Lights and Radios

Shall have the following installed by dealer:
800 Radio (Supplied by Airport)
FAA Radio I-com Model A110c (supplied by Dealer)
All antennas and cabling for antennas to be supplied by dealer
Radios to be mounted in vehicle specific, rack style mounting. If not available, consult Airport Fleet Manager for additional mounting options.
8 Led style strobes (2 per corner) front and rear
Roof Mounted Triad Airport style Amber beacon manufactured by Code 3/PSE
All lighting to be independently switched thru parallel toggle switches, within easy access of driver and properly labeled. (One switch for strobes/one for roof beacon)
All auxiliary wiring to be protected thru a main manual circuit breaker located under hood with a solenoid operated circuit that is only energized with "KEY ON". All wiring, switches, relays and breakers must be properly secured and mounted as per industry standards. All leads from this main power point are to have proper wiring and circuit protection as required by equipment manufacturer. This is the minimum lighting requirements for all airport vehicles; any additional lighting will be listed as an addition and will be vehicle specific.

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Color Scheme

Interior, Dark Titanium
Exterior, Wheatland Yellow 9W3

Manuals

To include owner's manual and service manual

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Snow Plow Prep Package

Includes 10-amp power for backup and roof emergency light, forward lamp wiring harness, (TRW) Provision for cab roof mounted lamp/beacon, instrument panel jumper wiring harness for electric trailer brake controller, skid plate package and increased front gross axle weight rating
Provision for cab roof-mounted lamps/beacon provides an instrument panel-mounted switch and electrical wiring tucked beneath the headliner for a body upfitter to connect a body-mounted warning or emergency lamp.
30-amp nominal rating

SPECIFICATIONS FOR SNOW PLOW FOR PICKUP TRUCK

Intent

It is the intent and purpose of the following specifications to be used as a minimum requirement guideline to describe a 2014 Meyer Model CP-8 assembly.

Must Meet or Exceed The Following Specifications:

Blade

Meyer Model CP-8

8 Foot width

One piece un-spliced very high molecular weight polyurethane blade material

Moldboard assembly has 2 year guarantee

Rubber insert between moldboard and support ribs

Rubber deflector on top edge

Power up and power angle

Plow blade edge markers

Quick disconnects for electrical and hydraulic connections

Designed to keep plow weight close to the front axle

Level ground not required for mounting

Nite-Sabre Lights for added visibility

Lift frame, lights and electric hydraulic power unit can be removed as a single unit

Power Unit

Model Meyer E-60

Rust resistant housing inside and out.

Adjustable drop speed for lowering moldboards.

Solenoids located in upright position for easy servicing w/o removing unit.

Replaceable brushes.

Touch pad located in cab.

Spec F

AIRPORT AUTHORITY
LAMBERT ST. LOUIS INTERNATIONAL AIRPORT
SPECIFICATIONS FOR A 2014 CHEVROLET SILVERADO 2500 4WD
REGULAR CAB BI-FUEL UNLEADED/CNG PICK UP WITH LIFTGATE
REQUISITION # 42014R0156

It is the intent and purpose of these specifications to be used as a guideline to describe a 4WD regular cab work truck. **CNG SYSTEM MUST BE CERTIFIED**

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Model

CK20993 2014 Chevrolet Silverado 2500HD 4WD Regular Cab Work Truck
Preferred Equipment Group 1WT

Mechanical

- Engine, 6.0L V8 SFI Gaseous with hardened valves and valve seats, operates on both gasoline and CNG
- Transmission, 6-Speed automatic, heavy-duty, electronically controlled with overdrive and tow/haul mode
- Includes cruise grade braking and powertrain grade braking
- Axle, 3.73 ratio
- Suspension, handling/trailering, heavy-duty includes 35mm twin tube shock absorbers and 36mm front stabilizer bar
- Suspension, front independent, torsion bar
- Suspension, rear, 4+1 multi-leaf springs
- Steering, power, recirculating ball
- Air cleaner, high-capacity
- Cooling, auxiliary external transmission cooler heavy-duty air-to-oil
- Cooling, external engine oil cooler heavy-duty air-to-oil, integral to driver side of radiator tank
- Transfer case, with floor-mounted shifter
- Four wheel drive

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SPECIFICATIONS FOR A 2014 CHEVROLET SILVERADO 2500 4WD
REGULAR CAB BI-FUEL UNLEADED/CNG PICK UP WITH LIFTGATE
REQUISITION # _____

Mechanical cont.

Battery, heavy-duty 600 cold-cranking amps, maintenance-free with rundown protection and retained accessory power
Alternator, 125 amps
Frame, fully-boxed, hydroformed front section
Recovery hooks, front, black
Brakes, 4-wheel antilock, 4-wheel disc
Exhaust, aluminized stainless-steel muffler and tailpipe
GVWR, 9500 lbs.
Emissions, federal requirements
CNG tank mounted in forward end of bed
Differential, heavy-duty automatic locking rear

Interior

Seats, front 40/20/40 split-bench, 3-passenger, driver and front passenger manual reclining with outboard head restraints and center fold-down armrest with storage
Seat rear, bench folds up, full width, folding, 3-passenger
Seat trim, dark titanium, vinyl
Floor covering, black rubberized vinyl
Steering column, tilt-wheel, adjustable with brake/transmission shift interlock
Steering wheel, includes theft-deterrent locking feature
Instrumentation, analog with speedometer, fuel level, engine temperature, tachometer, voltmeter and oil pressure indicators

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SPECIFICATIONS FOR A 2013 CHEVROLET SILVERADO 2500 4WD
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REQUISITION # _____

Interior cont.

- Driver Information Center, Odometer, trip odometer and message center (monitors numerous systems depending on vehicle level including low fuel, turn signal "on", transmission temperature and oil change notification)
- Warning tones, headlamp on, key-in-ignition, driver and passenger buckle up reminder and turn signal on
- Door locks, power, includes remote keyless entry (two transmitters and panic button)
- Cruise control, electronic with set and resumes speed, located on steering wheel
- Air conditioning, single-zone manual front climate control
- Cup holders, front
- Power outlets, 2 auxiliary instrument panel-mounted with covers, 12 volt
- Windows, fixed, rear access door
- Visors, driver and front passenger, sliding with clip and passenger side vanity mirror with cover, Opal Gray colored
- Assist handle, front passenger
- Lighting, interior with dome and reading lights, illuminated entry feature and backlit instrument panel switches
- Coat hooks, rear and passenger side
- Audio system, AM/FM stereo with seek-and-scan and digital clock
- Mirror, inside rearview manual day/night

Exterior

- Wheels, 17" steel (includes 17"x7.5" steel spare wheel)
- Tires, LT245/75R17E all-season, blackwall (to include full size spare)
- Pickup box, fleetside

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Exterior cont.

- Tire carrier, outside spare, winch-type mounted under frame at rear
- Spare tire lock keyed cylinder lock that utilizes same key as ignition and door
- Bumper, front chrome includes chrome bumper end caps
- Bumper, rear chrome, step-style with pad
- Grille, chrome surround
- Headlamps, dual halogen composite with automatic exterior lamp control and flash-to-pass feature
- Lamps, dual cargo area lamps
- Mirrors, outside manual black, manual folding
- Glass, Solar-Ray light-tinted, all windows
- Wipers, front intermittent wet-arm with pulse washers
- Door handles, black
- Trailer, equipment, heavy-duty includes trailering hitch platform and 2.5 inch receiver with 2" adapter, 7-wire harness (harness includes wires for park lamps, backup lamps, right-left turn, electric brake lead, battery and ground) with independent fused trailering circuits mated to a 7-way sealed connector, wiring harness for after-market trailer brake controller (located in the instrument panel harness) and integrated trailer brake controller. To include combi-hitch (pintle/ball style).
- Trailer brake controller, integrated fleetside pickup box
- Skid plate package, frame-mounted shields includes front underbody shield starting behind front bumper and running to first cross-member, protecting front underbody, oil pan, differential case and transfer case
- Snow plow prep package includes 10-amp power for backup and roof emergency light, forward lamp wiring harness provision for cab roof mounted lamp/beacon, instrument panel jumper wiring harness for electric trailer brake controller. To include combi-hitch (pintle/ball style).
- Provision for cab roof-mounted lamp/beacon provides an instrument panel-mounted switch and electrical

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REGULAR CAB BI-FUEL UNLEADED/CNG PICK UP WITH LIFTGATE
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STATE ANY DEVIATIONS

Exterior cont.

wiring tucked beneath the headliner for a body upfitter to connect a body-mounted warning or emergency lamp 30-amp nominal rating
Recovery hooks, front, black
Defogger, rear window electric
RHINO or LINE-X equivalent over the rail and bedliner

Safety

StabilTrak, stability control system with Proactive Roll Avoidance and traction control, includes electronic trailer sway control and hill start assist
Daytime running lamps with automatic exterior lamp control
Air bags, frontal, driver and right-front passenger
Tire pressure monitor system (not available on spare)
Backup alarm

Emergency Lighting and Radios

Shall have the following installed by dealer:
800 Radio (Supplied by Airport)
FAA Radio I-com Model A110c (supplied by Dealer)
All antennas and cabling for antennas to be supplied by dealer
Radios to be mounted in vehicle specific, rack style mounting. If not available, consult Airport Fleet Manager for additional mounting options.
8 Led style strobes (2 per corner) front and rear

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PAGE 6 OF 9
STATE ANY DEVIATIONS

Emergency Lighting and Radios cont.

Roof Mounted Triad Airport style Amber beacon manufactured by Code 3/PSE

All lighting to be independently switched thru parallel toggle switches, within easy access of driver and properly labeled. (One switch for strobes/one for roof beacon)

All auxiliary wiring to be protected thru a main manual circuit breaker located under hood with a solenoid operated circuit that is only energized with "KEY ON." All wiring, switches, relays and breakers must be properly secured and mounted as per industry standards. All leads from this main power point are to have proper wiring and circuit protection as required by equipment manufacturer. This is the minimum lighting requirements for all airport vehicles; any additional lighting will be listed as an addition and will be vehicle specific.

Color Scheme

Interior, Dark Titanium

Exterior, Wheatland Yellow 9W3

Manuals

To include owner's manual and service manual

SPECIFICATIONS FOR A LIFT GATE FOR PICKUP

Intent

It is the intent and purpose of the following specifications to be used as a minimum requirement guideline to describe a 2014 Lift Gate.

Liftgate Features

Lifting capacity: 1,000 lbs.

Bed-to-ground travel: 38" bed-to-ground travel capability.

Electrical connections: Electrical power source is supplied through the vehicle's parking lights. The lift gate is wired via the license plate light wires on the truck. Turning off the parking lights will prevent unauthorized operation of lift gate. The lift gate will not rise without the parking lights in the "ON" position. A 150-amp heavy-duty circuit breaker w/manual trip switch is furnished to protect the battery and electrical system on the vehicle.

Control lever: control lever of lift gate is on the curbside of truck. Control lever is positioned on the inside of the upright so as to be inaccessible to small children.

Audible safety alarm: audible safety alarm sounds whenever the lift gate is being raised.

Plated cylinder shaft: chrome plated cylinder shaft to help prevent rusting.

Hydraulics

All hydraulics are totally enclosed in the housing of the lift gate for weather protection. Electric/hydraulic power unit with a built-in relief valve to prevent overloading of the liftgate while rising.

An in-line flow control valve on the cylinder helps control the speed of the oil coming out of the cylinder returning to the reservoir when lowering the lift gate under loaded conditions.

Hydraulics cont.

Drop-away platform: platform of lift gate will "drop-away" for easy dock and forklift loading direct into truck bed.

Gate is to be painted in same color as supplied truck

Liftgate Specifications

Lift gate housing: 8 gauge steel front and 10 gauge steel rear.

Upright housing: 10 gauge upright steel.

Reinforced single-wall platform: Twelve gauge smooth steel load skin. Patented ABS plastic outer skin with protective Korad coating.

Three - 1 pc. 12 gauge reinforcing channels which run the full width of the platform.

Platform support links: 1/4" x 1-1/4" steel support links connect the platform to gate frame for Loading surface support.

Platform latches: latches located at the top of the uprights are spring loaded and quick release.

Platform floor surface area 57" wide x 27" deep w/square edge

3/4" diameter "D" hole pins with snap rings for arm pins.

Lift gate cable: 1,000 lb. capacity lift gates have 7/32" diameter; 7" x 19" stranded cables.

Cylinder: 1,000 lb. capacity cylinder has 1-3/4" bore with an 11-3/8" stroke with 4" diameter pulley.

Bronze bushings: oil impregnated bronze bushings at all pivot points to eliminate grease zerks.

All the retaining pins for pulleys lift arms, cylinder trunnion and lift cables are to be retained by snap rings, not rivets, for easy accessibility.

LIFTGATE OPTIONS

TPX overlay is on platforms.

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SPEC G

AIRPORT AUTHORITY
LAMBERT ST. LOUIS INTERNATIONAL AIRPORT
SPECIFICATIONS FOR A 2014 CHEVROLET SILVERADO 2500 2WD
REGULAR CAB BI-FUEL UNLEADED/CNG PICK UP W/LIFTGATE
REQUISITION # 42014R0152

It is the intent and purpose of these specifications to be used as a guideline to describe a 2WD regular cab work truck. **CNG SYSTEM MUST BE CERTIFIED.**

PAGE 1 OF 8
STATE ANY DEVIATIONS

Model

CC20903 2014 Chevrolet Silverado 2500HD 2WD Regular Cab Work Truck
Preferred Equipment Group 1WT

Mechanical

Engine, 6.0L V8 SFI Gaseous with hardened valves and valve seats, operates on both gasoline and CNG
Transmission, 6-Speed automatic, heavy-duty, electronically controlled with overdrive and tow/haul mode
Includes cruise grade braking and powertrain grade braking
Rear axle, 3.73 ratio
Suspension, handling/trailer, heavy-duty includes 35mm twin tube shock absorbers and 36mm front stabilizer bar
Suspension, front independent, torsion bar
Suspension, rear, 4+1 multi-leaf springs
Steering, power, recirculating ball
Air cleaner, high-capacity
Cooling, auxiliary external transmission cooler heavy-duty air-to-oil
Cooling, external engine oil cooler heavy-duty air-to-oil, integral to driver side of radiator tank
Battery, heavy-duty 600 cold-cranking amps, maintenance-free with rundown protection and retained accessory power
Alternator, 125 amps

AIRPORT AUTHORITY
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SPECIFICATIONS FOR A 2014 CHEVROLET SILVERADO 2500 2WD
REGULAR CAB BI-FUEL UNLEADED/CNG PICK UP W/LIFTGATE
REQUISITION # _____

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STATE ANY DEVIATIONS

Mechanical cont.

- Frame, Fully-boxed, hydroformed front section
- Recovery hooks, front, black
- Brakes, 4-wheel antilock, 4-wheel disc
- Exhaust, aluminized stainless-steel muffler and tailpipe
- GVWR, 9300 lbs.
- Emissions, federal requirements
- Bi-fuel dedicated CNG system (complete and system ready), operates on both gasoline and CNG
- CNG tank mounted in forward end of bed
- Trailer equipment, heavy-duty includes trailering hitch platform and 2.5 inch receiver with 2" adapter, 7-wire harness (harness includes wires for: park lamps, backup lamps, right turn, left turn, electric brake lead, battery and ground) with independent fused trailering circuits mated to a 7-way sealed connector, wiring harness for after-market trailer brake controller (located in the instrument panel harness) and integrated trailer brake controller. To include Combi-Hitch (ball/pintel).
- Trailer brake controller, integrated

Interior

- Seats, front 40/20/40 split-bench, 3-passenger, driver and front passenger manual reclining with outboard head restraints and center fold-down armrest with storage
- Seat trim, dark titanium, vinyl
- Floor covering, black rubberized vinyl
- Steering column, tilt-wheel, adjustable with brake/transmission shift interlock
- Steering wheel, includes theft-deterrent locking feature

**AIRPORT AUTHORITY
LAMBERT ST. LOUIS INTERNATIONAL AIRPORT
SPECIFICATIONS FOR A 2014 CHEVROLET SILVERADO 2500 2WD
REGULAR CAB BI-FUEL UNLEADED/CNG PICK UP W/LIFTGATE
REQUISITION # _____**

Interior cont.

Instrumentation, analog with speedometer, fuel level, engine temperature, tachometer, voltmeter and oil pressure indicators

Driver Information Center, odometer, trip odometer and message center (monitors numerous systems depending on vehicle level including low fuel, turn signal "on", transmission temperature and oil change notification)

Warning tones, headlamp on, key-in-ignition, driver and passenger buckle up reminder and turn signal on

Door locks, power, includes remote keyless entry (six transmitters)

Cruise control, electronic with set and resumes speed, located on steering wheel

Cup holders

Air conditioning, single-zone manual front climate control

Power outlets, 2 auxiliary instrument panel-mounted with covers, 12 volt

Windows, locks and mirrors, power with uplevel door panels

Visors, driver and front passenger, sliding with clip and passenger side vanity mirror with cover, Opal Gray colored

Assist handle, front passenger

Lighting, interior with dome and reading lights, illuminated entry feature and backlit instrument panel switches

Coat hooks, rear and passenger side

Audio system, AM/FM stereo with seek-and-scan and digital clock

Mirror, inside rearview manual day/night

**AIRPORT AUTHORITY
LAMBERT ST. LOUIS INTERNATIONAL AIRPORT
SPECIFICATIONS FOR A 2014 CHEVROLET SILVERADO 2500 2WD
REGULAR CAB BI-FUEL UNLEADED/CNG PICK UP W/LIFTGATE**

REQUISITION # _____

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STATE ANY DEVIATIONS

Exterior

Wheels, 17" steel (includes 17"x7.5" steel spare wheel)
Tires, LT245/75R17E all-season, blackwall (to include full size spare)
Pickup box, fleetside
Recovery hooks, front, black
Tire carrier, outside spare, winch-type mounted under frame at rear
Spare tire lock keyed cylinder lock that utilizes same key as ignition and door
Bumper, front chrome includes chrome bumper end caps
Bumper, rear chrome, step-style with pad
Grille, chrome surround
Headlamps, dual halogen composite with automatic exterior lamp control and flash-to-pass feature
Lamps, dual cargo area lamps
Mirrors, outside heated power-adjustable, black, manual-folding
Glass, Solar-Ray light-tinted, all windows
Wipers, front intermittent wet-arm with pulse washers
Door handles, black
RHINO or LINE-X equivalent over the rail and bedliner

Safety

StabiliTrak, stability control system with Proactive Roll Avoidance and traction control, includes electronic trailer sway control and hill start assist
Daytime running lamps with automatic exterior lamp control
Air bags, frontal, driver and right-front passenger
Tire pressure monitor system (not available with spare)
Backup alarm

AIRPORT AUTHORITY
LAMBERT ST. LOUIS INTERNATIONAL AIRPORT
SPECIFICATIONS FOR A 2014 CHEVROLET SILVERADO 2500 2WD
REGULAR CAB BI-FUEL UNLEADED/CNG PICK UP W/LIFTGATE
REQUISITION # _____

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Emergency Lighting and Radios

Shall have the following installed by dealer:

800 Radio (Supplied by Airport)

FAA Radio I-com Model A110c (supplied by Dealer)

All antennas and cabling for antennas to be supplied by dealer

Radios to be mounted in vehicle specific, rack style mounting. If not available, consult Airport Fleet Manager for additional mounting options.

8 Led style strobes (2 per corner) front and rear

Roof Mounted Triad Airport style Amber beacon manufactured by Code 3/PSE

All lighting to be independently switched thru parallel toggle switches, within easy access of driver and properly labeled. (One switch for strobes/one for roof beacon)

All auxiliary wiring to be protected thru a main manual circuit breaker located under hood with a solenoid operated circuit that is only energized with "KEY ON." All wiring, switches, relays and breakers must be properly secured and mounted as per industry standards. All leads from this main power point are to have proper wiring and circuit protection as required by equipment manufacturer. This is the minimum lighting requirements for all airport vehicles; any additional lighting will be listed as an addition and will be vehicle specific.

Color Scheme

Interior, Dark Titanium

Exterior, Wheatland Yellow 9W3

Manuals

To include owner's manual and service manual

SPECIFICATIONS FOR A LIFT GATE FOR PICKUP

Intent

It is the intent and purpose of the following specifications to be used as a minimum requirement guideline to describe a 2014 Lift Gate.

Liftgate Features

Lifting capacity: 1,000 lbs.

Bed-to-ground travel: 38" bed-to-ground travel capability.

Electrical connections: Electrical power source is supplied through the vehicle's parking lights. The lift gate is wired via the license plate light wires on the truck. Turning off the parking lights will prevent unauthorized operation of lift gate. The lift gate will not rise without the parking lights in the "ON" position. A 150-amp heavy-duty circuit breaker w/manual trip switch is furnished to protect the battery and electrical system on the vehicle.

Control lever: control lever of lift gate is on the curbside of truck. Control lever is positioned on the inside of the upright so as to be inaccessible to small children.

Audible safety alarm: audible safety alarm sounds whenever the lift gate is being raised.

Plated cylinder shaft: chrome plated cylinder shaft to help prevent rusting.

Hydraulics

All hydraulics are totally enclosed in the housing of the lift gate for weather protection. Electric/hydraulic power unit with a built-in relief valve to prevent overloading of the liftgate while rising.

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Hydraulics cont.

Drop-away platform: platform of lift gate will "drop-away" for easy dock and forklift loading direct into truck bed.

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Liftgate Specifications

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Upright housing: 10 gauge upright steel.

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Three - 1 pc. 12 gauge reinforcing channels which run the full width of the platform.

Platform support links: 1/4" x 1-1/4" steel support links connect the platform to gate frame for Loading surface support.

Platform latches: latches located at the top of the uprights are spring loaded and quick release.

Platform floor surface area 57" wide x 27" deep w/square edge

3/4" diameter "D" hole pins with snap rings for arm pins.

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Cylinder: 1,000 lb. capacity cylinder has 1-3/4" bore with an 11-3/8" stroke with 4" diameter pulley.

Bronze bushings: oil impregnated bronze bushings at all pivot points to eliminate grease zerks.

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LIFTGATE OPTIONS

TPX overlay is on platforms.

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**CITY OF ST. LOUIS
DEPARTMENT OF FINANCE
OFFICE OF THE SUPPLY COMMISSIONER**

FREDDIE L. DUNLAP
SUPPLY COMMISSIONER

FRANCIS G. SLAY
MAYOR

CITY HALL
1200 MARKET ST., ROOM 324
ST. LOUIS, MO. 63103-2819
(T): (314) 622-4580
(F): (314) 622-4141

ATTENTION

Please carefully review all information requested in this bid package. Failure to submit required samples, literature, unit pricing, extended pricing, and any other requested information may result in disqualification of your bid or any portion of your bid.

- Two or more bids submitted for one item (item rejected).
- Signature missing on bid or **any** required form.
- Buy American Form not completed or returned (may be rejected).
- M/WBE Form not completed or returned (may be rejected).
- Altered or erased unit prices (must be initialed).
- Faxed bid, unless specifically requested (will be rejected).
- Failure to submit required Bond (for Contracts only) by the date indicated.

The reasons indicated above may disqualify your bid. If you have any questions, call the buyer indicated on the RFQ.

This form must be returned with your bid. I certify that I have read and understand the information above.

Manual Signature

Date

ST. LOUIS DOMESTIC PRODUCTS PROCUREMENT ACT

The City of St. Louis has enacted an ordinance relating to the purchase of domestic products by City government, with penalty provisions. The ordinance amends Section 5.58.010 Revised Code of the City of St. Louis, 1986, as amended by adding thereto new subsections dealing with the requirement that the Supply Commissioner or his designee give preference to goods or commodities manufactured in the United States of America, stating exceptions to said policy. Sections one through six are reprinted below.

Section One. Section 5.58.010 Revised Code of the City of St. Louis is hereby amended by adding the following language: Each solicitation to bid and the method of describing the items to be bid upon of any goods or commodities sought to be purchased by the Office of Supply Commissioner, and any contract entered into by and on behalf of the City of St. Louis and executed by the Mayor and/or the Comptroller of the City of St. Louis wherein the construction, alteration, repair or maintenance of any public works is the subject of the contract so executed, shall contain a provision that the goods or commodities furnished or used in the furtherance of said project by any contractor or subcontractor, manufacturer or supplier as the case may be, shall be manufactured, assembled or produced in the United States, and said requirement as defined above shall be stated in said bid.

Section Two. The provision of Section One of this Ordinance shall not apply in the following instances:

- (i) Where the item purchased as the contract entered into for repairs or renovation is less than One Thousand (\$1,000.00) Dollars.
- (ii) Where no line of a particular good or product is manufactured, assembled or produced in the United States.
- (iii) Where the acquisition of United States manufactured or produced goods would increase the cost by more than (10%) percent.

Section Three. The certificate required by this section shall specify the nature of the contract, the product being purchased or leased, the names and addresses of the United States manufacturers and producers contracted by the Commissioner or the project architect or engineer, and an indication that such manufacturers or producers could not supply sufficient quantities or that the price of the products would increase the cost of the contract by more than ten percent.

Section Four. No public agency may authorize, provide for, or make any payment to any vendor or contractor upon any contract in violation of section 2 of this act. Prior to the awarding of the bid and before any public agency authorizes, provides, or makes payment to any vendor or contractor upon any contract to which section 2 or 6 of this act applies, the vendor or contractor shall provide proof of compliance with section 2, and, if applicable, section 6 of this act. Any vendor or contractor who knowingly misrepresents any material fact to the public agency concerning the origin of any manufactured goods or commodities shall be guilty of a Class A misdemeanor.

Section Five. Sections 1 to 6 of this act shall apply only to contracts and subcontracts entered into after the effective date of this act, and shall not limit the use or supply of manufactured goods or commodities purchased or leased prior to the effective date of this act.

Section Six. Nothing in sections 1 or 6 of this act is intended to contravene any existing treaty, law, agreement, or regulation of the United States. All contracts under section 1 or 6 of this act shall be entered into in accordance with existing treaty, law, agreement, or regulation of the United States including all treaties entered into between foreign countries and the United States regarding export-import restrictions and international trade and shall not be in violation of sections 1 to 6 of this act to the extent of such accordance.

Interpretations and Guidelines

Section One: "Shall be manufactured" is interpreted to mean to make or process a raw material into a finished product or to turn-out in a mechanical manner. "Assembled" is interpreted to mean to fit or to join together the parts, gather, or to congregate in a manufacturing environment. "Produced" is interpreted to mean to create by manual or physical effort, to make or yield to customary product or products.

Section Two (I) This is interpreted to mean less than one thousand dollars in aggregate (total purchases).

(III) When applying this subsection, multiply the cost of the foreign product by ten percent and compare the cost to the American product. If the American product cost is less than the sum of the cost of the foreign product plus ten percent, the award will be made to the vendor bidding the American product. The price paid by the City of St. Louis will be the actual price bid by the winning bidder.

Section Three: "Could not supply sufficient quantities" is interpreted to mean in order to meet the using agency's delivery schedule and in quantity specified.

Section Four: The vendor's authorized representative must complete a self-certification form, as required by the existing procedures previously indicated. These certification forms will be used to determine whether the manufacturer or producers could, or could not supply sufficient quantities, or the cost of the products would increase the contract by more than ten percent.

Prior to the City awarding the bid, the vendor shall provide certification that the product being bid is manufactured, assembled or produced in the United States or there is an existing treaty, law or regulation whereby the product bid shall be treated the same as product manufactured, assembled or produced in the United States. The procuring agency shall accept the self certification in order to apply the percentage differential that is applicable under this law. Failure to provide certification shall cause the city to presume that such product is not American made and preference shall not be considered for that product.

CERTIFICATION FORM ST. LOUIS DOMESTIC PRODUCTS PROCUREMENT ACT (BUY AMERICAN)

Bidders are advised of legislation enacted by the City of St. Louis which requires all manufactured goods or commodities used or supplied in the performance of this contract or any subcontract to be manufactured, assembled or produced in the United States, unless obtaining American made products would increase the cost of this contract by more than ten percent.

Section Four requires the vendor or contractor to certify his compliance with this legislation and if applicable, Section Six, if preference is claimed.

This legislation does not apply if the total bid is less than one thousand dollars (\$1,000.00).

Bids received will be evaluated on the basis of this legislation. Certificates of compliance must be completed and returned to be considered for preference. Failure to provide certification shall cause the City to presume that such product is not American made.

CERTIFICATION

If **all** the specified goods or products are manufactured, assembled or produced in the United States, check box at left and complete certification at the bottom of this form.

SECTION SIX CERTIFICATION

If any or all of the specified goods or products are manufactured, assembled or produced in a country other than the "United States", and exemption is requested because such product is Fair Trade Product: (a) list the country, other than the United States, where each good or product you propose to furnish is manufactured, assembled or produced; (b) check box at left of this paragraph and list corresponding commodities and (c) complete Section Six Documentation portion below.

Item Number(s)

Location Where Item Manufactured, Assembled or Produced

SECTION SIX DOCUMENTATION

The specified goods or products are treated as manufactured, assembled or produced in the United States under an existing treaty, law, agreement or regulation of the United States regarding export-import restrictions and international trade. List item Number(s) and Treaties covering item below.

DEFINITIONS

- MANUFACTURED** - to make or process a raw material into a finished product; create, or to produce or to turn-out in a mechanical manner.
- ASSEMBLED** - to fit or join together the parts in a manufacturing environment.
- PRODUCED** - create by manual or physical effort, to make or yield the customary product or products.

MUST BE COMPLETED AND SIGNED

I hereby certify that the above information is true and correct and further certify that this statement complies with all provisions of Section 5.58.010 Revised Code of the City of St. Louis, 1985, as amended.

FIRM NAME: _____

ADDRESS: _____

CITY: _____ **STATE:** _____ **ZIP:** _____

BY: _____

(SIGNATURE and TITLE)

**CITY OF ST. LOUIS/SUPPLY DIVISION
MINORITY/WOMEN BUSINESS ENTERPRISES FORM
(M/WBE FORM)**

A. Mayor's Executive Order #28, Section Six - Supply Contracts

1. The goal of the City of St. Louis is that 25% of the value of all contracts let and purchases made by the Supply Commissioner shall be let or made with Minority Business Enterprises (MBEs) and that 5% of the value of all contracts let and purchases made by the Supply Commissioner shall be let or made with Women's Business Enterprises (WBEs).
2. All contracts let by the Supply Division for the purchase or lease of materials, equipment, supplies, commodities or services, the estimated cost of which exceeds \$500, shall be subject to this goal.
3. The methods by which the Supply Commissioner shall pursue this goal shall include but not be limited to the following:
 - a. The Supply Commissioner shall solicit bids from minority business enterprises and women's business enterprises certified to supply the required materials, equipment, supplies or services;
 - b. St. Louis Airport Authority (SLAA) shall provide the Supply Commissioner with a list of minority business enterprises and women's business enterprises qualified to provide each of those commodities that the Supply Commissioner indicates are required by the City;
 - c. The Supply Commissioner shall notify SLAA prior to solicitation of bids whenever no such qualified businesses are available;
 - d. SLAA shall attempt to identify such qualified businesses, and if successful, shall notify the Supply Commissioner of their availability; and
 - e. The Supply Commissioner shall provide such minority business enterprises and women's business enterprises every practical opportunity to submit bids.
4. Joint ventures or mentor-protégé relationships between prime contractors and subcontractors with local MBE and WBE firms are encouraged.
5. Participation of MBE and WBE firms located outside the St. Louis Metropolitan Statistical Area (SMSA) shall not count toward the goals established in this order.

B. SUPPLY DIVISION POLICY

It is the policy of the Supply Division that all bids/contracts awarded adhere to the Mayor's Executive Order #28. All vendors are encouraged to comply with this policy and all other provisions of Executive Order #28. A copy of Executive Order #28 is available upon request. Each Vendor/Contractor (bidder) must complete, sign and return this M/WBE Form. Failure to complete, sign and return the M/WBE Form will result in the bid being declared non responsive and your bid may be eliminated.

C. OBLIGATION

The bidder agrees to make a good faith effort to ensure that M/WBE businesses have an opportunity to participate in the performance of contracts or subcontracts financed in whole or in part with City funds. The bidder will take all necessary and reasonable steps to ensure that said businesses have an opportunity to compete for and perform under this bid/contract. The bidder shall not discriminate on the basis of race, color, national origin or sex in the award and performance of bids/contracts. The Directory of Disadvantaged, Minority and Women Owned Business Enterprises certified by the City of St. Louis, can be viewed at www.mwdb.org.

**CITY OF ST. LOUIS/SUPPLY DIVISION
MINORITY/WOMEN BUSINESS ENTERPRISES FORM
(M/WBE FORM)**

D. BID/CONTRACT IDENTIFICATION

Bid #: _____ or Contract Name: _____ Opening Date: _____ Your Bid Total: \$ _____ If your bid is \$500 or higher, please complete Section 'E'. We are NOT requesting information on how your company currently supports M/WBE suppliers. We want to know if there are opportunities you might consider to work with M/WBE suppliers for THIS SPECIFIC bid/contract.

E. ASSURANCE MBE/WBE Goal: 25% MBE and 5% WBE (Minimum Participation)

I, acting in my capacity as an officer of the undersigned bidder(s) if a joint venture, hereby assure the City of St. Louis that on this bid/contract my company will: **(CHECK ONLY ONE)**

Meet or exceed the M/WBE goal with: _____% MBE and _____% WBE Participation

Proposed MBE Vendor Name: _____ Amount \$ _____ Item or materials to be supplied by MBE Vendor: _____ Proposed WBE Vendor Name: _____ Amount\$ _____ Item or materials to be supplied by WBE Vendor: _____

Fail to meet the M/WBE goal, but made a good faith effort to meet the goals as follows:

_____ % MBE and _____ % WBE Participation (Enter Proposed Vendor information above.)

Not meet the M/WBE goal for the following reasons(s):(Check All That Apply)

	Our Company is an MBE certified by the State of: _____
	Our Company is a WBE certified by the State of: _____
	We have contacted suppliers listed in the SLAA Directory but have received no reply
	There are no subcontracting opportunities for this bid/contract
	We are a Dealer and the order will be drop-shipped from the manufacturer to the user
	We are the manufacturer and the order will be drop-shipped from the factory to the user
	A letter of explanation is attached
	Other reason: _____ _____

FIRM NAME: _____	FEDERAL ID NUMBER: _____
SIGNATURE: _____	FAX NUMBER: _____
PRINTED NAME: _____	DATE: _____
TITLE: _____	E-MAIL: _____

ORDINANCE #69431
Board Bill No. 295
Committee Substitute
As Amended

An Ordinance repealing Section One, part 86.040 of Ordinance 56716, pertaining to the opening of bids, codified as Section 5.58.040 of the Revised Code of the City of St. Louis, and enacting a new provision on the same subject matter which allows a local bidder to match the lowest bid when the lowest bid is from a non-local bidder; enacting a new provision on the same subject matter; containing severability clause.

WHEREAS, local businesses which seek to enter into contracts with the City of St. Louis are at a competitive disadvantage with businesses from other areas because of the higher administrative costs of doing business in the City;

WHEREAS, the City of St. Louis desires to encourage businesses to remain in the City and to relocate to the City;

WHEREAS, by enacting a local preference law that allows a local firm to match the lowest bid when its bid is within 2% percent of the lowest bid, the City hopes to encourage and stimulate local business.

BE IT ORDAINED BY THE CITY OF ST. LOUIS AS FOLLOWS:

SECTION ONE. Section One, part 86.040, Ordinance 56716 is hereby repealed.

SECTION TWO. Enacted in lieu thereof is the following new section.

5.58.040 - Opening of bids.

A. Proposals shall be opened at the time and place fixed by the advertisement, in the presence of such bidders as desire to be present, and shall be open to the inspection of bidders.

B. The bids shall not be materially modified or amended as to price, specification or otherwise, nor substitutions placed thereon, after opening except when the lowest bid is from a non-local bidder. When the lowest bid is from a non-local bidder, any local bidder within two percent of the lowest bid may match the lowest bid. If a local bidder matches the lowest bid, then the Supply Commissioner may select the bid from the local bidder. If more than one local bidder is within two percent of the lowest bid, then only the lowest local bidder may match the bid. In all other circumstances, modification, supplementation or amendment shall cause rejection of the bid. For purposes of this chapter, local bidder means a bidder whose principal place of business is within the City of St. Louis, has had a valid business license for at least one year, and is current in payment of local taxes. Principal place of business shall be defined as the business's physical office, plant, or site where a majority (51%) of the full-time employees, chief officer, and managers of the business regularly work and conduct business, or where the plant or office and equipment required for the furnishing of the goods or performance of the services provided to the City, as required by the contract, are physically located in the City of St. Louis for at least one taxable year immediately prior to the date of the bid.

C. Bids may be for one or more or all the articles advertised for, but there shall be a specific bid on each article. The award may be made to the lowest bidder for any article, or to the lowest bidder for the entire requisition or any part thereof, but the Board of Standardization may reject any or all bids or any part of any bid.

SECTION THREE. Severability.

The provisions of this section are severable. If any provision of this ordinance is declared invalid, that invalidity shall not affect other provisions of the ordinance which can be given effect without the invalid provision.

Approved: April 29, 2013

CITY OF ST LOUIS, MISSOURI
INSTRUCTION TO BIDDERS (for request for quotations - RFQs)

VENDORS SHOULD CAREFULLY READ THE FOLLOWING INSTRUCTIONS AND TERMS AND CONDITIONS, BEFORE SUBMITTING QUOTATION. **CAUTION: THIS IS NOT AN ORDER**

- Quotations will only be accepted on this form which must be returned in a **sealed envelope**. *The upper left corner of the envelope must include the following information: Vendor Name, Quotation Number and the Due By Date.* This information is also required on any mail delivered next day or overnight.
- Quotations should be typewritten or in ink. Altered or erased unit price(s) must be initialed. One copy of Quotation Sheet must be submitted, please retain a copy for your files.
- The Supply Commissioner reserves the right to reject any or all bids.
- The Supply Commissioner reserves the right to make awards on an item basis or on a total basis.
- Bidders must quote Unit Price(s) and Extension on each item. When an error appears on an extension, the Unit Price(s) will govern.
- When Quotation Sheet requests item(s) by brand name and your quote is for an alternate brand – show brand name(s) with model number(s) and attach full specifications.
- When Quotation Sheet has only a general description(s) of item(s) required – show brand name with model number(s) and attach full specifications.
- Suppliers shall not offer more than one bid on each item. Two or more quotations on the same item may cause a rejection of the bid. Suppliers must determine which one of their many styles or types fully meet the specification.
- Freight or delivery charges must be included in quote, or shown separately on quote, so bid can be evaluated.
- **Bids must arrive no later than NOON** on the date stated or will be rejected. Faxed or E-mailed bids are not accepted unless specifically requested.
- Bids will be publicly opened on the date specified beginning at NOON.
- Prices quoted will be considered firm.
- Bids having an acceptance limit of less than 30 days after opening date may be rejected.
- Time of proposed delivery must be stated in definite terms.
- Failure of Bidder to understand the item(s) requested or any part of the specifications will not be a valid reason for bidding on the wrong item(s). Any questions regarding description of item(s) requested should be cleared with the Buyer listed in the bid document.
- **Samples** when requested must be delivered before actual time of bid opening with each sample plainly tagged showing the name of Bidder, Quotation Number, Brand Name and lot number or quality. Submission of samples does not relieve bidder from meeting the specifications as outlined in the Bid Documents unless the bidder specifically states they are bidding on an alternate.
- All samples are to be submitted to the address listed below unless otherwise stated in Bid Documents.
- Deliveries must be accompanied by a packing slip or invoice, listing the Department, Quotation Number, and the exact quantities of each item included in the shipment.
- ONLY U.S.P., N.F., OR N.N.D. DRUGS ARE ACCEPTABLE. ALL DRUGS MUST COME IN MANUFACTURER'S ORIGINAL PACKAGES, PROPERLY SEALED.
- In the event the successful bidder fails to make delivery of any item or items that meet the conditions and requirements as outlined in this proposal within 7 days of time stated by bidder on face of this quotation sheet, the City reserves the right to purchase said item or items on the "OPEN MARKET" and charge any costs above the BID PRICE to the bidder.
- The laws of the State of Missouri provide that the City of St. Louis pay no State Sales or Use Tax or Federal Excise Taxes and these taxes should be excluded from your bid price. Federal Excise Tax Exemption Certificates will be furnished to successful bidder.
- Suppliers shall save harmless the City of St. Louis from the payment of any and all claims or demands arising out of any infringement, alleged infringement, or use of any patent or patented device, article, system, arrangement, material or process used by him in the execution of this contract.
- Supply Division hours are Monday through Friday – 8:00 A.M. to 5:00 P.M. Main Number: 314-622-4580.

All bids must be submitted in a SEALED ENVELOPE and mailed to:

SUPPLY COMMISSIONER
1200 MARKET ST RM 324
ST LOUIS MO 63103-2842