## BID SUBMITTAL FORM Alabama County Joint Bid Program

## Heavy Equipment – Bid Item: TRACK-MOUNTED EXCAVATOR - OPTION C-

Company Name:	Cowin Equipment Con	npany Inc.	
Address: 4325 1	Northern Blvd		
Mont	gomery Al 36110		
Bid Submitted by: _	John Edwards		
	(Name o	of company representative)	
Title: Governme	ental Sales Manager	E-mail address:jedwards@cowin.c	com
Phone: 850-685	-7055	Fax:334-834-2272	
By submitting this bi	d, we agree:		Initials
The equipment me	odel number identified below i	meets the bid specs for this bid item	JE
That the bid price <b>December 31, 20</b>		es for the period from January 1, 2025 to	JE
The equipment wi joint bid program	Il be delivered at the bid price	to all counties participating in the	JE
The company representative listed above will be the contact person for purchasing this bid item under the joint bid program			
The bid is accomp model number ide		model specification document for the	JE
The bid is accomp in the bid specification		acturer's standard warranty as required	JE
The bid includes t	he E-Verify documentation red	quired by Alabama law	91
If awarded the bid	, a performance bond will be p	provided upon request	Ji
The bid document for the Standard	s include the Manufacturer'd Machine	's Suggested Retail Price Sheet (MSRP)	JE

#### TRACK-MOUNTED EXCAVATOR - OPTION C-1

Total Bid Price for Standard Machine: \$	9.00 reight Preparation, Delivery and Standard Warranty Costs) *
Freight Preparation and Delivery: \$_1,500.00 (Included in Standard Machine Bid Price)	
Manufacturer's Suggested Retail Price for St	andard Machine: \$ <u>229,512.00</u>
Equipment Model #: Volvo EC160E	
Description: Hydraulic Excavator	
Signature of company representative submitting bid:	
Title	Governmental Sales Manager

<sup>\*</sup> NOTE: Award will be made based on the total cost of the Standard Machine. The total cost of the standard machine is to include the freight preparation, delivery and standard warranty cost. Freight preparation, delivery will be excluded from the total bid price of the standard machine in determining the percentage discount for any available options.

## BID SUBMITTAL FORM: OPTION COST SHEET TRACK-MOUNTED EXCAVATOR - OPTION C-1

By submitting this bid, we agree:	
To offer any available options at the percent difference between the Manufacturer's Suggested Retail Price Sheet and the actual bid price on the Standard Machine*	Jé
The bid documents include the Manufacturer's Suggested Retail Price Sheet (MSRP) with <b>any available Options</b> for the Standard Machine	Jź
Equipment Model #:Volvo EC160E  Description:Hydraulic Excavator	
Signature of company representative submitting bid:	
Title: Govenmental Sales Manager	

\*Note: The percent difference between the Manufacturer's Suggested Retail Price Sheet (MSRP) for the standard machine as specified by these Bid Specifications and the actual price bid by the vendor will be calculated to determine the percentage discount to be applied to any available options. The bid price of the freight preparation, delivery cost shall be excluded in determining the percentage discount to be applied to available options. Any individual county may choose to add any available option to the standard machine at the percentage discount at the time of purchase.

# BID SPECIFICATIONS FOR TRACK-MOUNTED EXCAVATOR - OPTION C-1

#### **GENERAL**

These specifications shall be construed as the minimum acceptable standards for a track mounted hydraulic excavator with long undercarriage. Should the manufacturer's current published data or specifications exceed these standards, the manufacturer's standards shall be considered minimum and shall be furnished. All integral parts not specifically mentioned in the scope of these specifications that are necessary to provide a complete working unit shall be furnished. Additionally, the machine offered for bid shall include all standard manufacturers' equipment. The excavator must be a new current production model and shall meet all EPA and other applicable standards at the time of manufacture.

Use of specific names and numbers in the specifications is not intended to restrict the bidder or any seller or manufacturer, but is intended solely for the purpose of indicating the type, size and quality of equipment considered best adapted to the uses of the counties participating in this joint bid.

#### **BID SUBMITTAL FORM**

Each bidder must submit his or her bid on the bid submittal form included in the invitation to bid package. All written warranties to be submitted shall be attached to the bid submittal form.

#### **BID PRICE**

The price bid shall include all destination charges, delivery charges, title fees, rebates, and all other applicable costs and refunds.

#### **MANUALS**

Each unit shall be provided with one (1) copy of the operator's manual, one [1] repair manual, and one (1) copy of the current parts manual. Units will not be accepted for delivery until the manuals as outlined above are received by the purchaser.

#### REPLACEMENT PARTS AVAILABILITY

Parts must be available for 5 years or 7,500 hours of use for the piece of equipment. If any replacement parts are not delivered within three (3) working days of an order being placed, the bidder will deliver an equivalent machine for the county to use at no cost to the county until such time as the parts are delivered to the county so it can affect repairs to its machine.

#### WARRANTY

Bidders shall submit a copy of the manufacturer's standard warranty. Warranty shall	include service response time of
maximum of 36 hours within notification by county.	Yes_VNo
	Page#
	or
	Attachment V

#### **WEIGHT**

Minimum 37,000 lbs. equipped with minimum 28 inch wide track shoes.

Yes No\_\_\_ Page #\_\_24

#### **ENGINE**

Four Cylinder, turbocharged, minimum 245 cubic inch displacement diesel engine capable of a minimum 110 net horsepower.

Yes No Page # 24

Engine shall be manufactured by the equipment manufacturer.

Yes No\_\_\_\_\_No\_\_\_\_

#### **UNDERCARRIAGE**

Track length shall be minimum 12' 10".

Yes No Page # 22

Track shoe width shall be minimum 28" (Triple grouser Shoes)

Yes No Page #\_20

Minimum seven (7) track rollers per side.

Yes \_\_\_No \_\_ Page #\_\_20

Minimum two (2) carrier rollers per side.

Yes No Page # 20

#### **CAPACITIES**

Fuel Tank Capacity - 66 gallon minimum

Yes No Page # 20

Hydraulic Tank Capacity - 23 gallon minimum

Yes No Page # 20

Engine Coolant - 4.7 gallon minimum

Yes No Page #\_20

#### **BOOM AND STICK**

One piece boom with minimum 16' 9" length

Yes No\_

Stick shall be a minimum 8' 6" long

Yes No \_\_\_\_ No \_\_\_ Page #\_\_\_ 22

#### **DIMENSIONS**

Reach at ground level –28' 7" minimum	Yes No Page #_23
Lifting Capacity at ground level, 15' over front of machine shall be a minimum 14,300 lbs.	Yes No Page #_25
Lifting Capacity at ground level, 15' over side of machine shall be a minimum 8,300 lbs.	Yes <u>✓</u> No Page #25
Bucket breakout force – minimum 22,250 lbs.	Yes No Page # 23
Stick digging force – minimum 16,800 lbs.	Yes No Page # 23

#### **BUCKET**

### Standard with no bucket. Buckets will be considered optional attachments.

#### **HYDRAULICS**

Hydraulic pump output shall be a minimum of 76 GPM	YesNo Page #21
CAB	
Enclosed ROPS cab:	Yes No Page #26
Heater	Yes No Page #_26
Factory installed air conditioning	Yes No Page #26
AM/FM radio	Yes No Page #26
Suspension seat	Yes No Page # 27



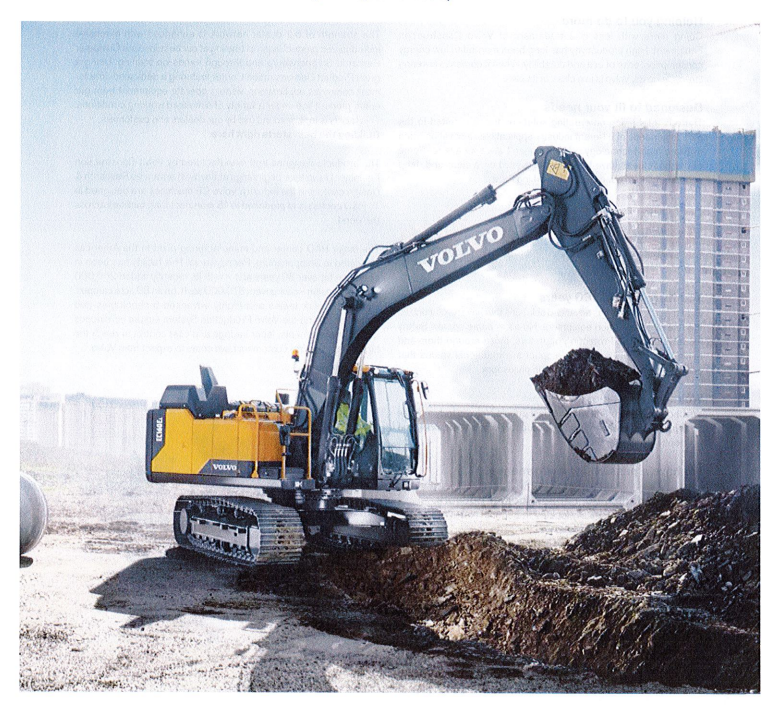
## **ACCA**



John Edwards Governmental Sales Manager 850-685-7055 jedwards@cowin.com

# EC160E

VOLVO EXCAVATORS 16.5-20.7 t / 36,266-45,592 lb 148 hp



## A passion for performance.

At Volvo Construction Equipment, we're not just coming along for the ride. Developing products and services that raise productivity – we are confident we can lower costs and increase profits for customers around the globe. Part of the Volvo Group, we are passionate about innovative solutions to help you work smarter – not harder.

#### Helping you to do more

Doing more with less is a trademark of Volvo Construction Equipment. High productivity has long been married to low energy consumption, ease of use and durability. When it comes to lowering life-cycle costs, Volvo is in a class of its own.

#### Designed to fit your needs

There is a lot riding on creating solutions that are suited to the particular needs of different industry applications. Innovation often involves high technology – but it doesn't always have to. Some of our best ideas have been simple, based on a clear and deep understanding of our customers' working lives.





#### You learn a lot in 180 years

Over the years, Volvo has advanced solutions that have revolutionized the use of construction equipment. No other name speaks Safety louder than Volvo. Protecting operators, those around them and minimizing our environmental impact are traditional values that continue to shape our product design philosophy.

#### We're on your side

We back the Volvo brand with the best people. Volvo is truly a global enterprise, one that is on standby to support customers quickly and efficiently – wherever they are.

#### We have a passion for performance.

#### A strong, dedicated, capable dealer network.

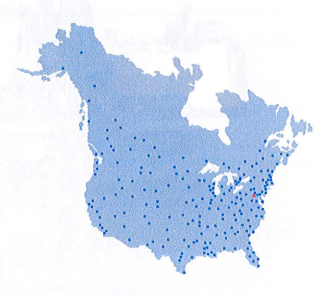
Our dealers are strategically located throughout North America to provide the equipment you need and the parts and service support you demand for a productive and profitable operation.

The strength of our dealer network is enhanced with extensive individualized product support training at our best-in-class Customer Center in Shippensburg and through hands-on training. Using a great Product Demonstration Center featuring a dedicated area for most commons applications, visitors operate equipment from our entire product line under a variety of simulated working conditions. This facility is in year-round use by our dealers and customers.

#### Building the best starts right here.

The products designed and manufactured by Volvo Construction Equipment have their beginnings at the most advanced Research & Design centers in the industry. Volvo CE machines are designed in 11 R&D centers and produced in 15 manufacturing facilities across the world.

The major R&D center and manufacturing plant in the Americas is located in Shippensburg, Pennsylvania. This facility has been in operation for over 30 years and – with its recently added 200,000 sq. ft. expansion – now covers 570,000 sq. ft. on an 80 acre campus. Dedicated work teams and highly advanced technologies and techniques using the Volvo Production System ensure continuous quality improvements, labor savings and cost control to reach the high quality that our customers have come to expect from Volvo.



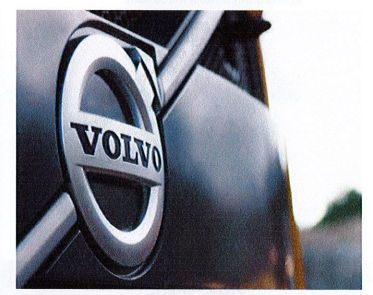


















Renault Trucks



Mack Trucks



UD Trucks



Volvo Buses



Volvo Construction Equipment



Volvo Penta



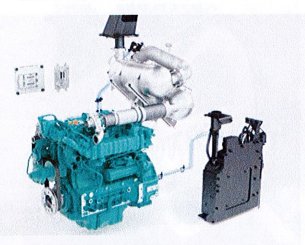
Volvo Financial Services

## Effortless Efficiency.

Volvo's new EC160E provides a range of new features to ensure efficiency is a key priority. By carefully considering every duty and component, a machine has been produced that incorporates maximum uptime while also reducing fuel consumption and cycle times – all while delivering elite performance.

#### Volvo engine

Featuring proven advanced technology, and built on decades of experience, Volvo's robust D4 Tier 4 Final engine boasts more power - while reducing both fuel consumption and emissions to deliver superior quality, reliability and durability.





#### Boom float function

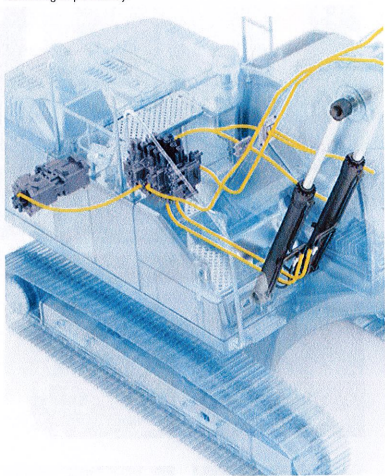
With the boom float function, the pump flow for boom lowering can be saved or used for other functions, reducing the cycle time. Also, the grading operation can be made easier.

#### Auto engine shutdown

To reduce fuel consumption, the engine will automatically switch off when the machine is inactive for a pre-set amount of time (five minutes is the default setting).

#### Increased power

The increased engine power combined with the increased pump flow creates a highly responsive combined operation and travel. It also produces faster cycle times and low fuel consumption which leads to higher productivity.



#### Main Control Valve and Software

This valve is compatible with software in the machine – building on the already superior controllability by providing a smooth and easy operation. It is also compatible with Volvo's ECO mode – this provides electronic pump control to enhance fuel efficiency.





## Making hard work easy.

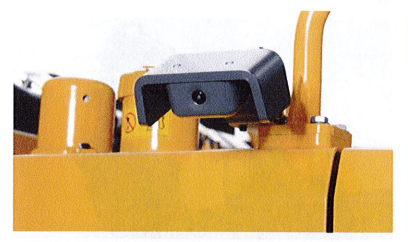
The EC160E has been ergonomically designed for convenience and ease of use, allowing the operator to take control in comfort. The spacious cab design, controls and features increase productivity by ensuring the machine takes the strain and not the operator.

#### Side view camera

As well as the rear view camera, there is now a side view camera option to cover the visual blind spot. Both views are displayed on the color monitor, creating a safer working environment, protecting the operator and personnel on the ground.



For added convenience, functions such as windshield wipers, cameras, auto-mute function can all be assigned a short-cut button on the joystick. This allows the operator to select a function during the application without disruption.









#### Bluetooth®

To aid operator convenience and support better productivity, you can now connect a Bluetooth device to the machine enabling hands free operation.

#### Climate control system

With more than 98% efficiency, Volvo's air filtration system provides the cleanest operator environment in the industry – even in dusty conditions. The high-capacity heating and ventilation system improves comfort, enhancing productivity..

## From Strong to Stronger.

The EC160E not only encompasses state-of-the-art design but Volvo also recognizes that for technology to be truly innovative, top priorities need to be durability, quality and reliability for every function. This is why care has been taken to ensure every aspect of the machine is built to last while operating at the highest level of productivity.

#### ROPS

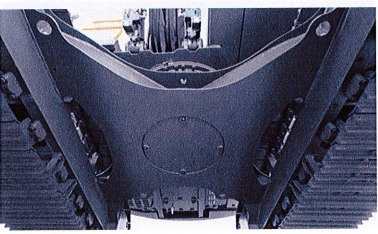
Volvo cabs are ROPS certified according to the rigorous ISO standards. Their reinforced steel structures ensure the operator is protected in the unlikely event of the machine rolling over.

#### **Boom and Arm**

The robust design includes internal plates positioned to support pressure points during the range of applications. This helps disperse the stress from high-pressure areas of the boom and arm, to ensure maximum productivity time after time, during the most demanding applications.









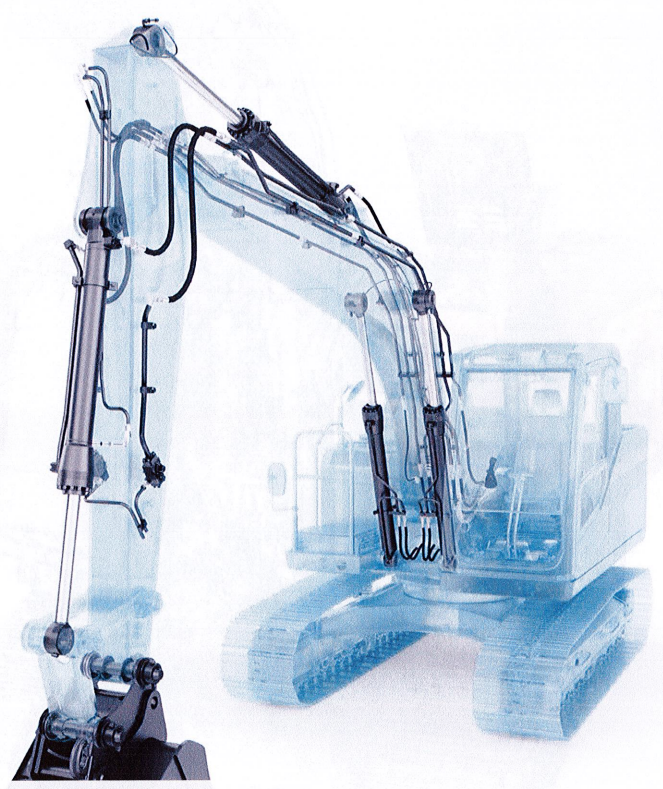
#### l ower frame

The intelligently designed X-shape lower frame enables even weight distribution increasing stability and durability - preventing damage from rock and debris.

#### Undercarriage

The idlers, track links, upper and bottom rollers are built to withstand all elements and terrain, to create improved long-lasting durability and support maximum uptime.





#### Ultimate tool carrier

The Volvo excavator can be outfitted with a wide variety of auxiliary circuits from the factory, from breaker and shear piping (X1) to rotator piping (X3). State of the art hydraulics provide the correct flow and pressure for special attachments such as mowers and grinders, shears, crushers and tilt rotators among other attachments. You can choose between the one or two pump flow to maximize profits and productivity.

## Fits with Variety.

Volvo has listened to customer needs and designed an excavator that is not only capable of doing a variety of applications but can do them all at an unrivaled consistent quality. Not only can the EC160E work with a large number of attachments, it can easily switch between them to maximize uptime and productivity.

#### **Attachment Management System**

The password protected management system allows storage for up to 20 different attachments. It pre-sets and permits hydraulic flow and pressure to be adjusted within the cab, which ensures the use of various attachments for increased versatility.

#### Extra piping

An additional piping solution is available on the breaker and shear piping (X1), accommodating the use of tilt/rotator attachments.









#### Electrical pedal

The electric pedal offers precise control to allow the operator to use a wider variety of attachments.

#### Response mode

The attachment response sensitivity can be adjusted using the keypad. This allows the operator to tailor machine response for maximum impact in different environments.

## **Ground Control.**

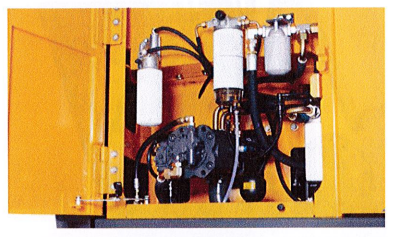
Proactive maintenance is crucial to prolong machine life – this is why making inspections safe and easy is a priority. Volvo has grouped access points together and made them safer to reach to ensure regular checks to maximize machine uptime while reducing the chances of any surprises.

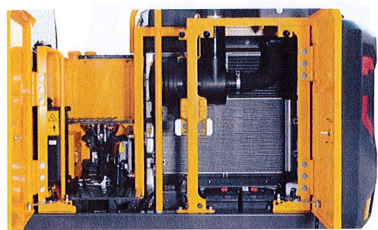
#### **Grouped filters**

Filters are well grouped and easily accessible from the ground level. This facilitates the speed and ease of servicing.

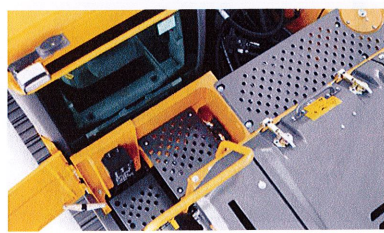
#### Single layer cooling system

The radiator, charged air cooler and hydraulic oil cooler are situated side-by-side on a single layer, to maximize efficiency, reduce blockages and aid cleaning. The system is easily accessed from ground level by simply opening the side door.









#### Service interval alerts

Real-time service alerts are displayed on the color monitor to enable diagnostic checks. Separate service intervals include – the engine oil filter, fuel filter, water separator, hydraulic oil and hydraulic oil filter. This ensures peace of mind and maximum uptime.

#### Anti-slip steel plates

Well-positioned punched anti-slip plates provide superior grip and durability. The design facilitates easy cleaning while ensuring safety.





## Mix and match for a superior fit.

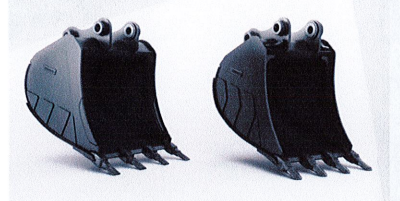
Maximize your productivity and profitability with Volvo's EC160E crawler excavator and a range of durable attachments. Increase your versatility, access more applications and perform a variety of tasks – all while experiencing faster cycle times and excellent control.

#### Buckets - GP/HD/XD

Volvo's buckets are the perfect tool for digging and re-handling in all conditions from soft, medium and hard materials. Heavy-duty buckets are intended for productive digging in compact materials. All provide maximum productivity and long life and feature the Volvo Tooth System..

#### **Breakers**

The HB-Series of hydraulic breakers are optimized to the specific weights of Volvo machines and tailored to Volvo quick couplers for swift, safe and simple attachment changes. They are available with a full assortment of tools.





#### S-type Coupler

The Volvo S-type quick coupler is designed to work with Volvo attachments - delivering ultimate compatibility and unrivalled performance.





#### **Universal Quick Coupler**

The Volvo universal quick coupler offer maximum versatility. It picks up a variety of attachments from various manufacturers and meets new safety regulations.

#### Genuine Volvo wear parts

Volvo offers a selection of economic, replaceable wear parts including high quality teeth, segments, side cutters, adapters and shrouds to protect the bucket and ensure long life.

Improved total cost of ownership.

#### Boom and arm

To achieve the best performance, select the most suitable boom and arm configuration combination for your requirements.

#### Ultimate tool carrier

Designed to not only be compatible with a range of attachments, but also to enhance their performance by easily and quickly switching to accommodate any needs.

#### **Optimized hydraulics**

Designed to perfectly match the engine power,

reduce power loss, and improve controllability and response time.

#### Diesel Exhaust Fluid (DEF)

Volvo offers a total DEF solution that is quality assured, cost efficient and easily accessible. Contact your Volvo dealer for more information.

#### **Boom float**

The pump flow for boom lowering can be saved or used for other functions, reducing the cycle time. Also, the grading operation can be made easier.

#### Attachment management system

The password protected management system allows storage for up to 20 different attachments. It pre-sets and permits hydraulic flow and pressure to be adjusted within the cab.

#### Side view camera

Covers the visual blind spot at the side of machine. View is displayed on the color monitor, creating a safer working environment, protecting the operator and personnel on the ground.

#### Short cut key function

For ease of use, functions such as windshield wipers, cameras, auto-mute or power max function can all be assigned a short-cut button on the joystick



#### **Built to last**

Volvo pays attention to the details. Silicone caulking is used to prevent rust, waterproof harnesses and connections have been installed - as well as heavy-duty door hinges and bolted-on protection for the framework lights.

#### **Grouped filters**

Filters are well grouped and easily accessible from the ground level. This facilitates the speed and ease of servicing.

## Adding value to your business.

Being a Volvo customer means having a complete set of services at your fingertips. Volvo can offer you a long-term partnership, protect your revenue and provide a full range of customer solutions using high quality parts, delivered by passionate people. Volvo is committed to the positive return of your investment.



## -100%-

#### **Complete Solutions**

Volvo has the right solution for you. So why not let us provide all your needs throughout the whole life cycle of your machine? By listening to your requirements, we can reduce your total cost of ownership and increase your revenue.



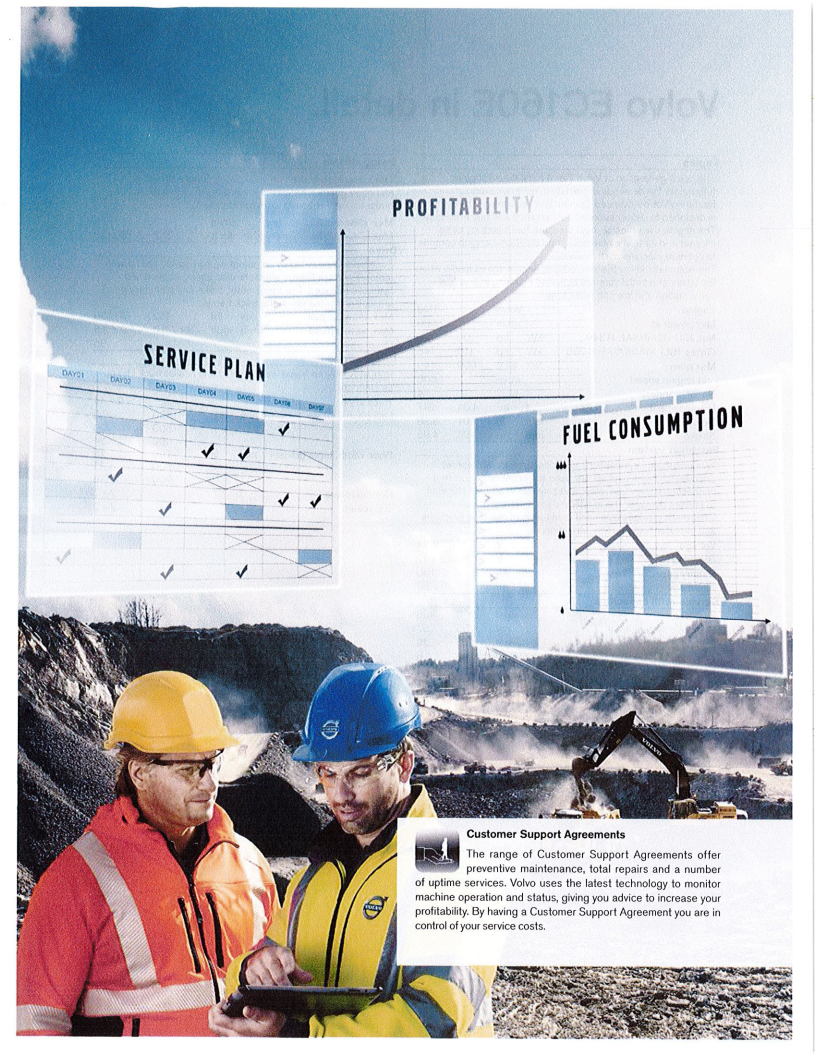
#### **Genuine Volvo Parts**

Our attention to detail is what makes us stand out. This proven concept acts as a solid investment in your machine's future. Parts are extensively tested and approved because every part is vital for uptime and performance. Only by using Genuine Volvo Parts, can you be sure that your machine retains the renowned Volvo quality.



#### Service Network

In order to respond to your needs faster, a Volvo expert is on their way to your job site from one of our Volvo facilities. With our extensive infrastructure of technicians, workshops and dealers, Volvo has a comprehensive network to fully support you using local knowledge and global experience.



## Volvo EC160E in detail.

#### Engine

The latest generation of Volvo Tier 4 Final diesel engines fully meets the demands of the latest, emissions regulations. Featuring Volvo Advanced Combustion Technology (V-ACT), it is designed to deliver superior performance and fuel efficiency. The engine uses precise, high pressure fuel injectors, turbo charger and air-to-air intercooler, and electronic engine controls to optimize machine performance.

The Automatic Idling System reduces engine speed to idle when the levers and pedals are not activated resulting in less fuel consumption and low cab noise levels.

Engine		Volvo		D4J
Max power at		r/min		2,000
Net, ISO 9249/SAE J1349	kW	hp	109	146
Gross, ISO 14396/SAE J1995	kW	hp	110	148
Max power	Nm	lbf ft	609	449
at engine speed		r/min		1,600
No. of cylinders				4
Displacement	- 1	in <sup>3</sup>	4.04	247
Bore	mm	in	101	3.98
Stroke	mm	in	126	4.96

Well protected high-car

Well protected high-capacity electrical system. Waterproof double-lock harness plugs are used to secure corrosion-free connections. The main relays and solenoid valves are shielded to prevent damage. The master switch is standard. Contronics provides advanced monitoring of machine functions and important diagnostic information.

Voltage		٧		24	
Batteries		٧		2 x 12	
Battery capacity		Ah		100	
Alternator	V / Ah		2	28 / 80	
Service refill capacities					
Fuel tank	1	gal	250	66	
Hydraulic system, total	1	gal	255	67	
Hydraulic tank	- 1	gal	110	29	
DEF tank	1	gal	20	5	
Engine oil	1	gal	16	4	
Engine coolant	- 1	gal	27	7	
Swing reduction unit	1	gal	2.6	0.7	
Travel reduction unit	1	gal	$2 \times 5.8$	2 x 2	

#### Swing system

The swing system uses an axial piston motors, driving a planetary gearbox for maximum torque. An automatic holding brake and anti-rebound valve are standard.

Max. slew speed	r/min		12.5
Max. slew torque	kNm lbf ft	51.7	38,130

#### Drive

Each track is powered by an automatic two-speed shift travel motor. The track brakes are multi-disc, spring-applied and hydraulic released. The travel motor, brake and planetary gears are well protected within the track frame.

Max. drawbar pull	kN	lbf	152	34,180
Max. travel speed	km/h	mph	3.1 / 5.6	1.9 / 3.5
Gradeability		0	Day and	35

#### Undercarriage

Robust X-shaped frame with greased and sealed track chains as standard.

Track shoe				2 x 44
Link pitch	mm	in	190	7.5
			500	20
			600	24
Shoe width, triple grouser	mm	in	700	28
, , ,			800	32
			900	36
Bottom rollers				2 x 7
Top rollers				2 x 2

#### **Hydraulic system**

The hydraulics system, combined with the fully electronic control system and advanced ECO mode, has been optimized to work in harmony with engine to match the engine power, reduce power loss and improve controllability and response time.

The following important functions are included in the system:

Summation system: Combines the flow of both hydraulic pumps to ensure quick cycle times and high productivity.

Arm priority: Gives priority to the arm operation for faster cycle times in leveling and for increased bucket filling when digging.

Swing priority: Gives priority to swing functions for faster simultaneous operations.

Regeneration system: Prevents cavitation and provides flow to other movements during simultaneous operations for maximum productivity.

**Power boost:** All digging and lifting forces are increased. **Holding valves:** Boom and arm holding valves prevent the digging equipment from creeping.

#### Main pump

Туре	2 x variable displacement axial piston pumps				
Maximum flow	I/min	gpm	2 x 152	2 x 40	
Pilot pump					
Туре			Ge	ar pump	
Maximum flow	I/min	gpm	1 x 20	1 x 5	
Relief valve setting					
Implement					
Standard	MPa	psi	34.3	4,980	
Power Boost	MPa	psi	36.3	5,260	
Travel circuit	MPa	psi	34.3	4,980	
Slew circuit	MPa	psi	26.5	3,840	
Pilot circuit	MPa	psi	3.9	570	

#### **Hydraulic motors**

**Travel:** Variable displacement axial piston motor with mechanical brake

**Slew:** Fixed displacement axial piston motor with mechanical brake

	2
	2
x mm	115 x 1 165
ø x in	$4.5 \times 45.9$
	1
x mm	120 x 1 345
ø x in	4.7 x 53.0
	1
x mm	105 x 1 000
ø x in	$4.1 \times 39.4$
	2
x mm	140 x 320
ø x in	5.5 x 12.6
	x mm

#### Cab

The operator's cab has easy access via a wide door opening. The cab is supported on hydraulic dampening mounts to reduce shock and vibration levels. These along with a sound absorbing lining provide low noise levels. The cab has excellent all-round visibility. The front windshield can easily slide up into the ceiling, and the lower front glass can be removed and stored in the side door.

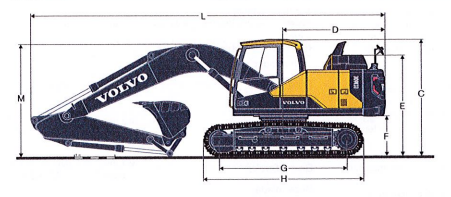
Integrated air-conditioning and heating system: The pressurized and filtered cab air is supplied by an automatically-controlled fan. The air is distributed throughout the cab from 14 vents.

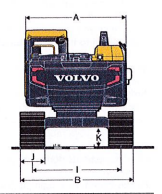
**Ergonomic operator's seat:** The adjustable seat and joystick console move independently to accommodate the operator. The seat has nine different adjustments plus a seat belt for the operator's comfort and safety.

# Sound Level Sound level in cab according to ISO 6396 LpA (standard) dB(A) 69 LpA (tropical) dB(A) 70 External sound level according to ISO 6395, EU Noise Directive (2000/14/EC) LwA (standard) dB(A) 101 LwA (tropical) dB(A) 102

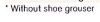
## Specifications.

#### DIMENSIONS





Des	scription	U	Unit EC160EL									
Мо	no boom	m,	ft in	5.2, 17' 1"								
Arn	Arm		ft in	2.3	7' 7"	2.6	8' 6"	3.0	9' 10"			
A	Overall width of upper structure	mm	ft in	2 490	8' 2"	2 490	8' 2"	2 490	8' 2"			
В	Overall width	mm	ft in	2 590	8' 6"	2 590	8' 6"	2 590	8' 6"			
C	Overall height of cab	mm	ft in	2 900	9' 6"	2 900	9' 6"	2 900	9' 6"			
D	Tail swing radius	mm	ft in	2 550	8' 4"	2 550	8' 4"	2 550	8' 4"			
E	Overall height of engine hood	mm	ft in	2 510	8' 3"	2 510	8' 3"	2 510	8' 3"			
F	Counterweight clearance*	mm	ft in	1 010	3' 4"	1 010	3' 4"	1 010	3' 4"			
G	Tumbler length	mm	ft in	3 180	10' 5"	3 180	10' 5"	3 180	10' 5"			
Н	Track length	mm	ft in	3 980	13' 1"	3 980	13' 1"	3 980	13' 1"			
1	Track gauge	mm	ft in	1 990	6' 6"	1 990	6' 6"	1 990	6' 6"			
J	Shoe width	mm	ft in	600	2' 0"	600	2' 0"	600	2' 0"			
K	Min. ground clearance*	mm	ft in	460	1' 6"	460	1' 6"	460	1' 6"			
L	Overall length	mm	ft in	8 880	29' 2"	8 770	28' 9"	8 810	28' 11"			
M	Overall height of boom	mm	ft in	2 980	9' 9"	2 900	9' 6"	3 020	9' 11"			





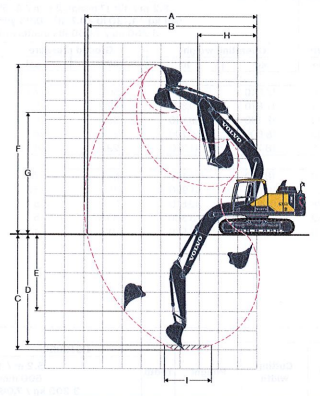


Des	Description		tion Unit		mono		Description		Unit						
Во	om	m	ft in	5.2	17' 1"	Arm		m	ft in	2.3	7' 7"	2.6	8' 6"	3.0	9' 10"
A	Length	mm	ft in	5 400	17' 9"	A	Length	mm	ft in	3 240	10'8"	3 500	11' 6"	3 900	12' 10"
В	Height	mm	ft in	1 640	5' 5"	В	Height	mm	ft in	855	2' 10"	855	2' 10"	845	2'9"
	Width	mm	ft in	565	1' 10"		Width	mm	ft in	395	1' 4"	395	1' 4"	395	1' 4"
	Weight	kg	lb	1 370	3,020		Weight	kg	lb	790	1,740	800	1,760	860	1,900
* Inc	ludes cylinde	r, piping	and pin	, excludes bo	om cylinder pin	* Ind	cludes cylinde	r, linkag	e and p	in					

Front dozer blade		U	Unit		
A	Height	mm	ft in	452	1' 6"
	Width	mm	ft in	2 590	8' 6"
	Weight	kg	lb	553	1,220
В	Lift height	mm	ft in	571	1' 10"
C	Digging depth	mm	ft in	735	2' 5"



#### WORKING RANGES



Description			U	nit			EC1	60EL		
Boom	8 1 1/17	40) to 1 49	m,	ft in	4.8	31 J 03	5.2, 17'	1" mono	17	
Arm	11198	in70 m	m	ft in	2.3	7' 7"	2.6	8' 6"	3.0	9' 10'
A Max. diggii	ng reach	Carlo Process	mm	ft in	8 660	28' 5"	8 980	29' 6"	9 350	30' 8"
B Max. digging reach on ground			mm	ft in	8 500	27' 11"	8 820	28' 11"	9 200	30' 2"
C Max. diggii	ng depth		mm	ft in	5 770	18' 11"	6 070	19' 11"	6 470	21' 3"
D Max. diggii	ng depth (2.44 m	n / 8' level)	mm	ft in	5 470	17' 11"	5 810	19' 1"	6 240	20' 6"
E Max. vertic	al wall digging d	epth	mm	ft in	4 510	14' 10"	4 990	16' 4"	5 410	17' 9"
F Max. cuttin	Max. cutting height			ft in	8 560	28' 1"	8 820	28' 11"	9 030	29' 8"
G Max. dumping height				ft in	6 080	19' 11"	6 310	20' 8"	6 510	21' 4"
H Min. front s	mm	ft in	3 070	10' 1"	3 070	10' 1"	3 070	10' 1"		
DIGGING FORC	ES WITH DIRE	CT FIT BUCK	ET			1111		1 1000	to the	***************************************
Bucket radius		34.5 36.4	mm	ft in	1 319	4' 4"	1 319	4' 4"	1 319	4' 4"
	Normal	<b>SAE J1179</b>	kN	lbf	101.5	22,810	101.5	22,810	101.5	22,820
Breakout force -	Power boost	SAE J1179	kN	lbf	107.3	24,110	107.3	24,120	107.3	24,130
bucket	Normal	ISO 6015	kN	lbf	115.3	25,910	115.3	25,920	115.3	25,930
	Power boost	ISO 6015	kN	lbf	121.9	27,390	121.9	27,400	121.9	27,410
	Normal	<b>SAE J1179</b>	kN	lbf	90.0	20,230	80.0	17,980	72.5	16,290
Tearout force -	Power boost	SAE J1179	kN	lbf	95.1	21,390	84.6	19,010	76.6	17,220
dipper arm	Normal	ISO 6015	kN	lbf	92.2	20,730	81.7	18,370	73.8	16,600
	Power boost	ISO 6015	kN	lbf	97.5	21,910	86.4	19,420	78.1	17,550
Rotation angle, b	ucket			0	1	83	1	83	1	83

## Specifications.

MACHINE WEIGH	ITS AND	GROUNI	PRESSURE										
EC160EL			5.2 m / 17' 1" boom, 2.6 m / 8' 6" arm, 514 kg / 1,130 lb - 0.7 m³ / 0.93 yd³ bucket, 3 200 kg / 7,060 lb counterweight										
Description	Shoe	width	Operatin	g weight	Ground	oressure	Overal	l width					
	mm	in	kg	lb	kPa	psi	mm	in					
Without dozer bla	ade			9,0									
	500	20	17 640	38,890	50.0	7.3	2 490	8' 2"					
	600	24	17 870	39,390	42.2	6.1	2 590	8' 6"					
Triple grouser	700	28	18 100	39,910	36.3	5.3	2 690	8' 10"					
	800	32	18 500	40,790	32.4	4.7	2 790	9' 2"					
	900	36	18 760	41,370	29.4	4.3	2 990	9' 10"					
With dozer blade													
	500	20	18 810	41,480	53.0	7.7	2 490	8' 2"					
	600	24	19 040	41,990	45.1	6.5	2 590	8' 6"					
Triple grouser	700	28	19 280	42,510	39.2	5.7	2 690	8' 10"					
	800	32	19 675	43,380	35.3	5.1	2 790	9' 2"					
	900	36	19 940	43,970	31.4	4.6	2 990	9' 10"					

BUCKET				000 0 Page 1000						EC160EL		EC160E	L with doz	er blade		
Bucket type		Capa	acity		ting dth	We	ight	Teeth	5.2 m / 17' 1" boom, 600 mm / 24' shoe, 3 200 kg / 7,060 lb counterweight							
		m³	yd³	mm	ft	kg	lb	EA	2.3 m / 7' 7" arm	2.6 m / 8' 6" arm	3.0 m / 9' 10" arm	2.3 m / 7' 7" arm	2.6 m / 8' 6" arm	3.0 m / 9' 10" arm		
		0.30	0.39	450	17.72	390	861	3	С	С	С	С	С	С		
		0.36	0.47	600	23.62	417	919	3	С	С	С	C	C	C		
	General	0.46	0.60	750	29.53	450	992	3	C	C	C	C	C	C		
	purpose	0.58	0.76	900	35.43	505	1,114	4	С	С	С	С	С	C		
Direct fit		0.70	0.92	1050	41.34	550	1,213	4	C	C	С	C	C	C		
Buckets		0.84	1.10	1200	47.24	618	1,362	5	С	С	С	С	С	C		
		0.30	0.39	450	17.72	382	841	3	D	D	D	D	D	D		
	Heavy	0.36	0.47	600	23.62	409	903	3	D	D	D	D	D	D		
	duty	0.46	0.60	750	29.53	444	979	3	D	D	D	D	D	D		
		0.58	0.76	900	35.43	511	1,126	4	D	D	D	D	D	D		

Please consult with your Volvo dealer for the proper match of buckets and attachments to suit the application. The recommendations are given as a guide only, based on typical operation conditions.

Bucket capacity based on ISO 7451, heaped material with a 1:1 angle of repose.

#### Maximum materal density

	kg/m³	lb/yd3	
A	1 200 - 1 300	2,000 - 2,200	Coal, Caliche, Shale
В	1 400 - 1 600	2,300 - 2,700	Wet earth and clay, Limestone, Sandstone
C	1 700 - 1 800	2,800 - 3,100	Granite, Wet sand, Well blasted rock
D	> 1.900	> 3.200	Wet mud, Iron ore

LIFTING CAPACITY EC160EL

Lifting capacity at the arm end without bucket.
For lifting capacity including bucket, simply subtract actual weight of the direct fit bucket or the bucket with quick coupler from the following values.

	1		Ct actual t											
	Lifting hoo	k 1.51	m, 5 ft	3.0 m	, 10 ft	4.5 m	, 15 ft	6.0 m	, 20 ft	7.5 m	, 25 ft	M	ax. Reac	h
	related to ground level		Across UC	Along UC	Across UC	Along UC	Across UC	Along UC	Across UC	Along UC	Across UC	Along UC	Across UC	
Boom: 5.2 / 17' 1"	6.0 m k	-	Maybe Son	-	-	A 10 - 10 -		-		101001-000	0000-000	*4 480	3 650	5.9 n
Arm: 2.3 m / 7' 7"	20 ft II		a semileration.	At his party leads	The state of the s	PACKAGA MAGE	CONTROL SANTA	SHOWS WAS	- ANNESSEE	CALIFORNIA CONTRA	Livering County	9,860	8,220	19.0
Shoe: 600 mm / 24'	4.5 m kg		A SECTION	0.74	Bana Parkers	*4 970	4 970	4 660	3 480	900200		4 490	2 880	6.8 r
CWT: 3 200 kg / 7,060 lb	15 ft II	The second second second second second	II DESCRIPTION OF		10,770	10,770	10,230	7,500	-	TANDERS OF	the matery mit	9,990	6,400	22.1
own o rooms, Hood is	3.0 m kg		TELEVICIA IN	4502500	10,170	6 580	5 050	5 290	3 340	- Op		3 990	2 530	7.21
	10 ft II		R STANDARTS	Elements Office	14,180	10,920	11,400	7,220	3 340					
	1.5 m kg		1777	gradin ter	14,100	7 920	4 730	5 130	3 200	DESCRIPTION OF		8,810	5,610	23.6
	5ft It		No. of Street	220524600	17060				3 200	San Target	MANUTE ACT	3 820	2 410	7.3
	Sanotepation (1974) in conditioning		DESCRIPTION OF THE PERSON NAMED IN	DATE OF THE	17,060	10,230	11,050	6,910	2 100	SI SWALL STOLLS	and the state of	8,420	5,310	24.1
4 580 310	and the state of t		I WANT IN	RUAN NA	10.010	7 720	4 560	5 010	3 100	March 2 Sept.	Manager M.	3 920	2 450	7.1 1
	Oft It		a kusumuhansi	***	16,610	9,850	10,800	6,690	-	elicanionelis	THE RESERVE AND ADDRESS OF THE PARTY OF THE	8,640	5,410	23.4
	-1.5 m kg	and the property of the same	-	*10 820	8 360	7 670	4 520	4 970	3 060	7.10	加手列神	4 360	2710	6.6
	-5 ft It		*24,720		16,500	9,750	10,730	6,620	1 MEGHOVANOR	THE STREET WATER	E ESPANOS PROVINCES	9,650	6,000	21.6
	-3.0 m kg		100.150	13 000		7 750	4 590	La la Carta				5 590	3 430	5.6
5 5 6 7 15 1 15	-10 ft  t		*28,150	18,280	16,670	9,900	-	-	-			12,470	7,650	18.2
Boom: 5.2 / 17' 1"	7.5 m kg			And the State of the				-	Landing 2		1832 B	'4 110	'4 110	4.81
Arm: 2.6 m / 8' 6"	25 ft It		n ministration surpli	SHIP THE WHOLE	racking to a line	Attion Conses	THE SALES OF THE SALES	antinomic se		mesons es mos		19,050	<b>'</b> 9,050	15.4
Shoe: 600 mm / 24'	6.0 m kg			•	-			4 150	3 570			*3 760	3 320	6.3
CWT: 3 200 kg / 7,060 lb	20 ft II		A HEAVINGS AND	(7/2 <del>-</del> 11)	CONTRACTOR NO STOR	Lance West Control		*9,030	7,680		- 1111	*8,320	7,460	20.3
	4.5 m kg	l and in	A Bridge Street, S.	or of the same	SALES TO SAL	4 570	4 570	4 390	3 510		- 115	'3 680	2680	7.1 r
	15 ft It	-	-		-	.9,930	*9,930	*9,630	7,570		-	*8,130	5,960	23.2
	3.0 m kg	- 1		*9 730	9 330	'6 190	5 120	*5 090	3 370	3 770	2 400	3 750	2 380	7.5
	10 ft It	-	-	*20,590	20,160	13,350	11,060	*11,080	7,280	-	-	8,280	5,280	24.7
	1.5 m kg		-	164-16		*7 930	4 780	5 150	3 220	3 700	2 340	3 600	2 270	7.7 1
	5ft It	-	-	de Tenn	1000	*17,130	10,320	11,090	6,940	7,980	5,040	7,930	5,010	25.1
	0 m kg	1 -		*5 620	'5 620	7.740	4 570	5 020	3 100			3 680	2300	7.5
	Oft It	-	2	13,000	*13,000	16,640	9,870	10,820	6,690	-	-	8,110	5,090	24.5
	-1.5 m kg	5 790	*5 790	*9 910	8 310	7 660	4 510	4 960	3 050			4 050	2 520	6.9
	-5 ft lb	12,980	12,980	*22,600	17,860	16,470	9,730	10,700	6,590	- 17	-	8,950	5,580	22.7
	-3.0 m kg	10 330	10 330	13 460	8 440	7710	4 550			F-1 - 1/6	180 -180	5 020	3 100	6.0
	-10 ft It		*23,240		18,140	16,590	9,830	-	-	-	-	11,180	6,900	19.5
	-4.5 m kg			*10 810	8 720		100000000000000000000000000000000000000	100	-			<b>'7 450</b>	4 980	4.4
	-15 ft It		-	*23,080		-	-	-	-	-	-	16,540	11,410	13.9
Boom: 5.2 / 17' 1"	7.5 m kg	***************************************				RH-10	ASSESSED FOR					*3 470	*3 470	5.4
Arm: 3.0 m / 9' 10"	25 ft It		- The second	-	Na workship and the	Act and street	- Contraction	-	-	TRANSPORTER	-	*7,760	*7,760	17.3
Shoe: 600 mm / 24'	6.0 m kg		SALES TO SE		THE PURPLE			'3 660	3 610	DETERMINATION OF THE PARTY OF T	TO SERVICE AND	*3 170	2 980	6.7
CWT: 3 200 kg / 7,060 lb	20 ft It		O. Contraction	an experient date	- Company of the comp	-	-	*8,160	7,750	Management of the	· HUESCHIED	*7,010	6,680	21.8
	4.5 m kg		-					*3 990	3 530	-	100	'3 110	2 450	7.5
	15 ft It		· I A STATE OF STATE	-	(montestant/5))	A PRINCIPALISM	- North Control	*8,740	7,600	ALL STREET, ST	instantana)	*6,850	5,450	24.5
	3.0 m kg			*8 200	*8 200	*5 610	5 160	4 720	3 370	3 770	2 390	'3 200	2 190	7.9 1
	10 ft It		Charles and	17,400	17,400	12,100	11,150	10,290		8,110	5,150	17,050	4,850	25.9
	1.5 m kg			*5 660	5 660	17 430	4 790	5 140	3 200	A PRODUCTION OF THE PARTY OF			THE RESERVE OF THE PARTY OF THE	
	5ft lb		LENGTH SUPPLE	13,630		16,040	10,350	11,070	6,910	3 680	2 310 4,990	3 330 7,340	2 090	8.0 26.3
	Om ke		1 - 27/2/44/5	6 130	Wilder Stranger of the Stranger				THE RESIDENCE OF STREET	A VIEW CONTRACTOR BACADON				
	Oft It				6 130 14,100	7 720	4 550	4 990	3 070	3 610	2 250	3 390	2 110	7.8
	A STATE OF THE PARTY AND ADDRESS OF THE PARTY		·5 290	14,100	IN THE PARTY OF TH	16,590	9,810	10,750	6,620	7,790	4,850	7,480	4,660	25.7
				9 280	8 190	7 600	4 450	4 910	3 000			3 690	2 290	7.3
	-5 ft lb	The second second second second	Company of the Control of the Contro	121,140	17,600	16,330	9,590	10,580	6,470	BEASSOCION		8,160	5,060	24.1
	-3.0 m kg		*8 980	*13 880	8 290	7 620	4 460	4 920	3 010			4 440	2 740	6.5
	-10 ft Ib	AN WHENCOMESTICATION	20,200		17,810	16,380	9,630	10,630	6,510	interview of the last	-	9,870	6,090	21.1
	-4.5 m kg			111 770	8 530	7 790	4 610	-	-	-	No. of Contrast	6 650	4 010	5.0 r
	-15 ft   lb	-	50	25,240	18,360	16,780	9,970	-	-	77	-	15,120	9,100	16.0

Notes: 1. Machine in \*Fine Mode-F\* (Power Boost) for lifting capacities. 2. The above loads are in compliance with SAE J1097 and ISO 10567 Hydraulic Excavator Lifting Capacity Standards. 3. Rated loads do not exceed 87% of hydraulic lifting capacity or 75% of tipping load. 4. Rated loads marked with an asterisk (\*) are limited by hydraulic capacity rather than tipping load.

## Equipment.

#### STANDARD EQUIPMENT

#### **Engine**

Turbocharged, 4 stroke diesel engine with water cooling, direct injection and charged air cooler that meets Tier 4f EU (Stage IV) requirements

Air filter with indicator

Air intake heater

Cyclone pre-cleaner

Electric engine shut-off

Fuel filter and water separator

Tropical cooling system

Alternator, 80 A

#### Electric/Electronic control system

Contronics

Advanced mode control system

Self-diagnostic system

Machine status indication

Satellite Caretrack and Caretrack subscription

Engine speed sensing power control

Automatic idling system

One-touch power boost

Safety stop/start function

Adjustable LCD color monitor

Master electrical disconnect switch

Engine restart prevention circuit

Travel alarm

High-capacity halogen lights:

Frame-mounted: 2, Boom-mounted: 1

Batteries, 2 x 12 V / 100 Ah

Start motor, 24 V / 5.5 kW

#### Hydraulic system

Boom float function without HRV

Automatic sensing hydraulic system

Summation system

**Boom priority** 

Arm priority

Swing priority

ECO mode fuel saving technology

Boom, arm and bucket regeneration valves

Swing anti-rebound valves

Boom and arm holding valves

Multi-stage filtering system

Boom cylinders (x2)

Cylinder cushioning

Cylinder contamination seals

Auxiliary hydraulic valve

Automatic two-speed travel motors

Pilot control pattern change

Hydraulic oil, ISO oil 46

#### Frame

Access way with handrail

Tool storage area

Punched metal anti-slip plates

Heavy duty lower cover plates

3 200 kg, 7,060 lb counterweight

#### Cab and interior

ROPS (ISO12117-2) certified cab with openable roof hatch

Silicon oil and rubber mounts with spring

Control lock out lever

Travel pedals and hand levers

Straight travel pedal

Adjustable operator seat with heater

Control joysticks with 4 switches each

Heater & air-conditioner, automatic

Flexible antenna

Radio with AUX, USB Jack and Bluetooth

Cab, all-weather sound suppressed, includes:

Cup holders

Door locks

Tinted glass

Floor mat

Horn

Large storage area

Pull-up type front window

Removable lower windshield

Seat belt

Safety glass

Sun screens, front, roof, rear

Windshield wiper with intermittent feature

Rear view camera

Master key

#### Undercarriage

Heavy Duty belly cover plates

Hydraulic track adjusters

Greased and sealed track link

Track Guard

#### **Digging equipment**

5.2 m / 17' 1" mono boom

2.6 m / 8' 6" arm

Reinforced linkage

Manual centralized lubrication

#### **OPTIONAL EQUIPMENT**

#### **Engine**

Block heater: 120 V

Diesel coolant heater, 5 kW

Water separator with heater

Auto engine shutdown

Standard cooling system

Fuel filler pump: 35 l/min / 9 gpm

#### Electric

High-capacity LED lights:

Frame-mounted: 2, Boom-mounted: 1

Extra work lights (Halogen or LED):

Boom-mounted 1

Cab-mounted 3

Counterweight-mounted 1

Anti-theft system

Rotating warning beacon

#### **OPTIONAL EQUIPMENT**

#### **Hydraulic system**

Boom hose rupture valve with overload warning device

Arm hose rupture valve

Boom float function with HRV

Hydraulic piping:

Work tool management system (up to 20 programmable memorized settings)

Breaker & shear, 1 or 2 pump flow

Slope & rotator (40 lpm, 11 gpm or 60 lpm, 16 gpm)

Extra for slope & rotator

Grapple

Oil leak (drain) line

Quick coupler

Additional return filter

Breaker & shear pressure pre-setting

Volvo hydraulic quick coupler S1, S6

Volvo hydraulic quick coupler VQC-HU,DR16

Hydraulic oil, biodegradable 46

Hydraulic oil, longlife oil 32, 68

#### Cab and interior

ROPS (ISO12117-2) certified cab with fixed hatch

Fabric seat without heater

Fabric seat with heater and air suspension

Control joysticks with semi-long

Control joysticks with 3 switch & 1 proportional

Cab-mounted falling object guard (FOG)

Cab-mounted falling object protective structure (FOPS)

Anti-vandalism kit

Safety net for front window

Side view camera

Smoker kit (ashtray and lighter)

Sunlight protection, roof (steel)

Lower wiper with intermittent control

Rain shield

Specific key

#### Undercarriage

Dozer blade

500 mm, 20"/600 mm, 24"/700 mm, 28"/800 mm,

32"/900 mm, 36" shoe with triple grousers

#### **Digging equipment**

2.3 m/7' 7", 3.0 m/9' 10" arm

Linkage with lifting eye

#### Service

Tool kit, daily maintenance

Tool kit, full scale

#### Selection of Volvo optional equipment

#### Auto engine shutdown

**LED lights** 



The illustrations do not necessarily show the standard version of the machine.

#### Two-piece boom



**Fuel filler pump** 



Diesel coolant heater



Falling Objects Guard (FOG)





**VOLVO** 

**Volvo Construction Equipment** 

www.volvoce.com



# Volvo Construction Equipment North America Warranty - Disclaimers - Limitations Limited Warranty for Governmental / Municipalities

Volvo Construction Equipment North America ("Volvo CE") hereby extends to its authorized dealers ("Dealer") and the Dealer's Governmental / Municipalities customers ("Customer", and both Dealer and Customer are referred to herein as a "Buyer"), who purchase a new Volvo construction equipment machine ("Machine") or new Volvo part ("Part", both of which are referred to herein as a "Product") from Volvo, the following limited warranty:

Subject to the exceptions and limitations set forth below, Volvo CE or Dealer will repair or replace any part of a new Machine or new Part which proves to be defective in material or workmanship during the following periods (the "Warranty Period"):

Volvo wheel loaders: 12 months/2500 hours, whichever first occurs Volvo articulated haulers: 12 months/2500 hours, whichever first occurs Volvo hydraulic excavators: 12 months/2500 hours, whichever first occurs

Volvo motor graders: 12 months/2500 hours, whichever first occurs
Volvo compactors: 12 months/1500 hours, whichever first occurs
24 months unlimited hours on DD90 and larger compactors

Volvo pavers: 12 months/1500 hours, whichever first occurs
24 months unlimited hours on 6000 / 7000 series pavers
Volvo milling: 12 months/1500 hours, whichever first occurs

Volvo compact wheel loaders (up to 100 net hp.): 12 months/unlimited hours Volvo skid steer loaders: 12 months/unlimited hours; Lifetime arm for one-sided

Volvo compact hydraulic excavators (less than 11 metric tons): 12 months/unlimited hours

Volvo backhoe loaders: 12 months/unlimited hours

Volvo engines: 12 months/2500 hours, whichever first occurs
Volvo parts: 6 months/1500 hours, whichever first occurs

Volvo remanufactured components: 12 months/2500 hours, whichever first occurs

Volvo Attachments: 12 months

The Warranty Period commences immediately following the delivery of said Product to the Buyer who first puts said Product into use. The foregoing limited warranty shall include the labor cost to accomplish the repair or replacement of the defective part provided that the repair or replacement was performed by a Dealer.

The foregoing warranty does not cover: (i) any Product found to have been damaged by abuse, accident, other casualty or a failure to maintain or use the warranted Product in accordance with the applicable manuals or instructions (Buyer is required to use only original equipment manufacturer filters during the Warranty Period); (ii) the labor costs to repair or replace defective Parts after the expiration of the Warranty Period of the Machine in which such Part is located; (iii) overtime labor premiums; (iv) costs and expenses associated with the transportation of Dealer's service personnel to and from the location of the warranted Product; (v) any parts, components, attachments or accessories for which Buyer receives a separate warranty by the manufacturer or producer thereof (in specified cases said warranty may be administered by Volvo CE); (vi) maintenance items or ground engaging parts that have achieved their normal service life.

#### DISCLAIMER OF IMPLIED WARRANTIES AND LIMITATION OF REMEDIES

THE FOREGOING WARRANTY TO BUYER IS EXCLUSIVE AND IS IN LIEU OF ALL OTHER WARRANTIES, EXPRESSED OR IMPLIED, AND THERE IS NO IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE.

REMEDIES AVAILABLE TO BUYER ARE LIMITED TO MAKING A CLAIM UNDER THE FOREGOING WARRANTY AND ARE EXCLUSIVE AND EXPRESSLY LIMITED TO OBTAINING THE PARTS AND LABOR IN ACCORDANCE WITH THE TERMS OF SAID WARRANTY.

21D1001547-NA REV. 03/2013

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#### Warranty - Disclaimers - Limitations

#### LIMITATIONS OF LIABILITY AND DAMAGES

Regardless of whether a claim against Volvo CE or Dealer is based on the foregoing warranty or is an action in contract, tort (negligence or strict liability) or otherwise, their respective liability for losses, damages or expenses of any kind arising from the design, manufacture, repair or sale of the Products is limited, unless otherwise prohibited by law, to an amount not exceeding the cost performing the obligations contained in the foregoing warranty, and in no event shall their respective or joint liability exceed the value of the Product or part thereof giving rise to such liability.

#### CONSEQUENTIAL AND SIMILAR DAMAGES NOT RECOVERABLE

Except for performing the obligations of the foregoing warranty in accordance with its terms, Volvo CE and Dealer shall have no liability for loss, damage, or expense, directly or indirectly, attributable to a loss of use of a Product, loss or damage to property other than the Product, loss or damage to the Product or any part thereof or any other economic or commercial loss, including, without limitation, lost profits or special or consequential damages (except liability for any type of consequential damages which by law may not be disclaimed). The parties intend that this prohibition against consequential and similar damages will survive and be effective even if the limitation of remedies in the foregoing sections is found to fail of its essential purpose under section 2-719 of the Uniform Commercial Code.

#### **ALLOCATION OF RISK**

The foregoing warranty disclaimers, limitations of liability and limitation of remedies are bargained allocations of risks among (i) the Customer who purchased the Product; (ii) the Dealer who sold the Product, and (iii) Volvo CE, which is a third party beneficiary of the contract of sale between the Customer and the Dealer. The Buyer of the Product accepts the foregoing warranty and the other bargained for allocations of risk as part of the agreed price for the purchase of the Product to which the foregoing warranty applies. Volvo CE is prepared to offer different warranties and other allocations of risk for other prices. However, any such change in the warranty or the allocation of risks must be confirmed in writing by Volvo CE.

#### STATUTE OF LIMITATIONS

Any action by a Buyer of a Product for breach of contract, for breach of warranty arising under, or for a cause of action arising out of the sale of a Product, whether based on contract, tort (negligence or strict liability) or otherwise, shall be commenced within one (1) year after the cause of action has accrued. Any such cause of action shall be deemed to have accrued at the earlier of (i) the discovery of the defect or breach, or (ii) the expiration of the applicable Warranty Period.

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Sales Code	Description	MSRP
EC160EL	Volvo EC160EL Crawler Excavator	\$181,284
XC10119	Boom, 17` 1" (5.2m), GP	\$14,972
XC10239	Arm, 8` 6" (2.6m), GP	\$6,389
XC10403	Linkage with lifting eye, GP	\$293
XC20104	Track Pads, 28" Triple Grouser	\$11,055
XC10503	Decal Kit NA	\$0
XC20205	Roller guard STD	\$0
XC20302	Lower frame - foldable steps	\$0
XC20401	Belly Cover STD, 4.5mm	\$99
XC30101	Engine NA	\$0
XC30202	Cooling System High Capacity	\$0
XC30401	Air precleaner, Cyclone	\$126
XC40112	Anti-vandal mounting brackets on cab	\$0
XC40103	CareCab w/ Opening Hatch	\$513
XC40203	Seat, Air suspension w/Heater & X-Isolator	\$1,360
XC41204	Seat Belt, 3 inch Retractable	\$0
XC40405	Joystick, 4 Switches	\$1,254
XC40502	Air conditioning, ACC (automatic climate control)	\$2,862
XC40602	Universal key	\$0
XC40708	Radio with MP3, USB port & Bluetooth	\$0
XC50000	Work lights on deck & boom, Halogen	\$0
XC50102	Travel alarm	\$0
XC50132	Battery switch protector	\$0
XC50144	Volvo Smart View on Instrument Cluster only	\$0
XC50402	CareTrack, GSM/Satellite	\$0
XC50404	CareTrack Connectivity 4 yr Subscription	\$0
XC50406	De-activate SAT	\$0 .
XC60102	Hydraulic oil ISO VG46	\$699
XC70302	Manual, English	\$0
XC80153	Counterweight, 7060lbs (3200kg), fabrication	\$4,628
XC80202	Under cover HD, 4.5mm superstructure	\$0
XC70501	Frame lifetime guarantee	\$0
XC80152	CWT 2750kg, Fabrication	\$3,978
	MSRP Total	





Company ID Number: 505216

## THE E-VERIFY PROGRAM FOR EMPLOYMENT VERIFICATION MEMORANDUM OF UNDERSTANDING

#### ARTICLE I

#### **PURPOSE AND AUTHORITY**

This Memorandum of Understanding (MOU) sets forth the points of agreement between the Department of Homeland Security (DHS) and Cowin Equipment Co Inc (Employer) regarding the Employer's participation in the Employment Eligibility Verification Program (E-Verify). This MOU explains certain features of the E-Verify program and enumerates specific responsibilities of DHS, the Social Security Administration (SSA), and the Employer. E-Verify is a program that electronically confirms an employee's eligibility to work in the United States after completion of the Employment Eligibility Verification Form (Form I-9). For covered government contractors, E-Verify is used to verify the employment eligibility of all newly hired employees and all existing employees assigned to Federal contracts or to verify the entire workforce if the contractor so chooses.

Authority for the E-Verify program is found in Title IV, Subtitle A, of the Illegal Immigration Reform and Immigrant Responsibility Act of 1996 (IIRIRA), Pub. L. 104-208, 110 Stat. 3009, as amended (8 U.S.C. § 1324a note). Authority for use of the E-Verify program by Federal contractors and subcontractors covered by the terms of Subpart 22.18, "Employment Eligibility Verification", of the Federal Acquisition Regulation (FAR) (hereinafter referred to in this MOU as a "Federal contractor with the FAR E-Verify clause") to verify the employment eligibility of certain employees working on Federal contracts is also found in Subpart 22.18 and in Executive Order 12989, as amended.

#### **ARTICLE II**

#### **FUNCTIONS TO BE PERFORMED**

#### A. RESPONSIBILITIES OF SSA

- 1. SSA agrees to provide the Employer with available information that allows the Employer to confirm the accuracy of Social Security Numbers provided by all employees verified under this MOU and the employment authorization of U.S. citizens.
- 2. SSA agrees to provide to the Employer appropriate assistance with operational problems that may arise during the Employer's participation in the E-Verify program. SSA agrees to provide the Employer with names, titles, addresses, and telephone numbers of SSA representatives to be contacted during the E-Verify process.
- 3. SSA agrees to safeguard the information provided by the Employer through the E-Verify program procedures, and to limit access to such information, as is appropriate by law, to individuals responsible for the verification of Social Security Numbers and for evaluation of the E-Verify program or such other persons or entities who may be authorized by SSA as governed





Company ID Number: 505216

To be accepted as a participant in E-Verify, you should only sign the Employer's Section of the signature page. If you have any questions, contact E-Verify at 888-464-4218.

Employer Cowin Equipment	Co Inc	
Tracy Womack		
Name (Please Type or Print)		Title
Electronically Signed	02/15/2012	
Signature		Date
Department of Homeland Secu USCIS Verification Division		ivision
Name (Please Type or Print)		Tide
,		
Electronically Signed		02/15/2012
Signature		Date
Infon		or the E-Verify Program
2		
	L	
Company Name	Cowin Equipment Co	Dinc
Company Facility Address	3: 2238 Pinson Valley P	<sup>3</sup> arkway
	Birmingham, AL 352	17
70.76.77.77.40.40.40.40.40.40.40.40.40.40.40.40.40.		
Company Alternate Address:	PO Box 10624	
	Birmingham, AL 352	0.2
	Diffilling Reality, AL 5021	
County or Parish:	JEFFERSON	
Employer Identification Number:	630141942	

Company ID Number: 475502

#### **E-VERIFY**

#### CORPORATE COMPANY

If you have any questions, contact E-Verify at 888-464-4218.

INFORMATION REQUIRED FOR E-VERIFY								
Information relating to your Com	pany:							
Company Name:	Cowin Equipment Company Inc							
Company Facility Address:	2238 Pinson Valley Parkway Birmingham, AL 35217							

County or Parish:

**JEFFERSON** 

Information relating to the Corporate Administrator(s) for your Company on policy questions or operational problems:

Name:

George Tickle

Telephone Number: E-mail Address:

(205) 488 - 3950

gtickle@cowin.com

Fax Number:

(205) 841 - 2639

Name:

Telephone Number: E-mail Address:

Tracy Womack (205) 488 - 3959

twomack@cowin.com

Fax Number:

(205) 488 - 3164

## INVITATION TO BID HEAVY EQUIPMENT

#### **NOTICE OF BID OPENING**

**NOTICE IS HEREBY GIVEN** that the Association of County Commissions of Alabama, which administers the Alabama County Joint Bid Program on behalf of Alabama's county governing bodies, shall receive and open bids for the purchase of zero (0) or more items of heavy road equipment at its office located at 2 North Jackson Street, Montgomery, Alabama, at **10:00 a.m. on Friday, November 1, 2024.** Bid specifications are available at <a href="http://www.alabamacounties.org/heavy-equipment/">http://www.alabamacounties.org/heavy-equipment/</a> for each of the following items:

Track Mount Excavators
Compact Track Mount Excavators
Mini Track Excavator
Wheeled Excavator
Highway Speed Truck Excavators
Motor Grader
Wheel Loader
Heavy Duty Dump Chassis
Lowboy Tractor

Lowboy Trailer
Skid Steer and Attachments
Ride-on Industrial Boom Mowers
Rubber Tire Roller
One-man Pothole Patchers
Trailer Mount Mastic Patcher/Crack Sealer
Chip Spreader
Asphalt Distributor

Time is of the essence in submitting bids and only bids received in the Association office by 10:00 a.m. Central Time on Friday, November 1, 2024 will be opened and considered. Bidders and any other interested individuals are invited to attend the bid opening.

#### **NOTICE OF BID OPENING PROCEDURES**

All bids for **Heavy Equipment** will be opened and the name(s) of the bidders read aloud on the morning of the bid opening on **Friday, November 1, 2024 at 10:00 a.m.** at 2 North Jackson Street, Montgomery, AL. The specifics of each bid submitted will be compiled by the Association staff thereafter and will be available, **upon written or emailed request**, one week after the bid opening. Requests should be emailed to jointbid@alabamacounties.org.

#### THE INVITATION PACKAGE

The invitation package for each item to be bid includes: this invitation to bid, the written bid specifications for the particular item of heavy road equipment, and a Bid Submittal Form to be used in submitting a bid for that particular item. Bidders should verify that they have received all pages of the invitation package. If there are any omissions, the bidder should contact **Kenya Howard** in the Association office by mail, fax, or e-mail (jointbid@alabamacounties.org) to request missing pages. It is the responsibility of the bidder to make this request in sufficient time to prepare and submit the bid in time for the bid opening. Bidders should carefully read and comply with all parts of the invitation package, including all attachments and/or any addendum.

#### PREPARING AND SUBMITTING BIDS

All bids must be typed or hand written in ink on the attached Bid Submittal Form. The completed Bid Submittal Form shall be placed in front of and separated from all other documents included in the bid packet, such that it will be the first document viewed upon opening the bid packet.

Bids submitted in pencil and bids not submitted on the Bid Submittal Form *will not* be considered. All bids shall include a current catalog or model specification document for the equipment model number being offered for consideration. Bids submitted without such documentation *will not* be considered. Only information contained on the attached Bid Submittal Form and in the model specification document will be considered in evaluating bids.

Each separate requirement in the bid specification includes a block for indicating whether or not the item bid meets the specification. The bidder shall indicate compliance with each requirement by checking "Yes" or "No" in the block to the right of each bid specification. In addition, the bidder shall indicate the page number in the supplied manufacturer's equipment literature on which compliance with the specification can be verified. Failure to complete this portion of the bid form may result in the subject bid not being considered.

Each bid for one of the heavy equipment items included in the bid package must be submitted on the Bid Submittal Form for that item and forwarded in a separate envelope with the bid item and item number clearly identified on the outside of the envelope. Envelopes containing a "no bid" shall also include the words "NO BID" on the outside of the envelope. Facsimiles and e-mails will not be accepted. Bids submitted by "Express/Overnight" services must be in a separate inner envelope or package sealed and identified as stated above. All bids must be received in the Association office prior to the bid opening. Bids received after the deadline will be returned unopened.

The County Joint Bid Program reserves the right to require a performance bond from successful bidders as permitted under Alabama law. However, **no bid bond is required for this bid offering**.

All bids should be mailed or hand-delivered to:

ATTN: Patrick McDougald
Association of County Commissions of Alabama or ACCA
2 North Jackson Street, FL 7, Montgomery, Alabama 36104 (Physical Address)
P.O. Box 5040, Montgomery, Alabama 36103 (Mailing Address)

#### **BID SPECIFICATIONS**

Please note that each piece of heavy equipment available for bid may include several different sizes and categories of machines. You should read each set of specifications very carefully as the differences vary depending upon the piece and size of equipment.

The award will be based on the total cost of the **Standard Machine** bid by the lowest responsible bidder. Each Bid shall include a **Manufacturer's Suggested Retail Price Sheet (MSRP)** for each machine bid. The percent difference between the Manufacturer's Suggested Retail Price (MSRP) for the standard machine as specified by these bid specifications and the actual price bid by the vendor will be calculated and that percentage discount shall be applied to any options an individual county may choose to add to the machine.

Once the bids have been awarded, any county participant purchasing under this program may, at its discretion, add any of the vendor's available options at the same discount off the Manufacturer's Suggested Retail Price Sheet as was applied to the Standard Machine Price Bid.

Any use of specific names and/or model numbers in the attached specifications is not intended to restrict the bidder or any seller or manufacturer, but is included solely for the purpose of indicating the type, size, and quality of materials, product services, or equipment considered best adapted to the use of the counties participating in the joint bid program.

#### **ACQUISITION AND FINANCING OPTIONS**

The awarded Vendor will provide the equipment, including any options required by the purchaser, at the awarded price as contracted through the Joint Bid Program. The purchaser may secure its own financing to acquire the equipment or execute any financial options available under Alabama law with the awarded Vendor in order to acquire the equipment.

#### **BIDDER QUALIFICATIONS**

All bidders and all program participants must be in compliance with any applicable federal, state, county and municipal laws, regulations, resolutions and ordinances, including but not limited to, licensing, permitting, and taxation requirements. All bidders should be prepared to submit evidence or documentation as proof that they are properly licensed and permitted under any applicable laws upon request. Such evidence or documentation may be submitted with the bid. Additionally, all bidders shall provide proof that they are in compliance with the E-Verify requirements of Alabama's Immigration Law (Ala. Code § 31-13-1 et seq., as amended by Act No. 2012-491).

#### **BID AWARD**

The Houston County Commission will serve as the awarding authority for all bids and will award all contracts at a regular meeting of the Houston County Commission. Any and all bids submitted in compliance with this invitation to bid shall be considered, and award will be made to the lowest responsible bidder meeting bid specifications as determined by the awarding authority in compliance with Alabama law. All bids will be reviewed and evaluated by a committee created for that purpose, which committee will make comments and recommendations to the awarding authority regarding the award. All factors contained in each invitation package will be evaluated in determining the successful bidder, and any omissions of the stated requirements may be cause for rejection of the bid submitted. The awarding authority reserves the right to reject any and all bids, to waive any informality in bids, and to accept in whole or in part such bid or bids solely at its discretion.

The contract period will be one year with an option to renew for a second and third year under identical price, terms, and conditions upon the mutual consent of the vendor and the awarding authority. Any renewal contract shall be approved in writing by the vendor and the awarding authority no later than 90 days prior to the expiration of the existing contract.

#### **CONTACT REGARDING BIDS AND INVITATION**

Contact initiated by a potential bidder with any county official, county employee, or member of the Association staff shall only be as specifically set out in this Invitation to Bid. Any questions related to the bid or the County Joint Bid Program shall be directed to Association staff in writing under the procedures set out in this Invitation to Bid. Additionally, a bidder may contact the Association in writing to request an appointment to review bid specifications following the bid opening. However, there shall be no communication with any county official or county employee regarding this bid between the date of this invitation and the date of bid award. Any contact other than as set out here shall be deemed as an attempt to unduly influence the bid award, and shall be grounds for rejection of the bid submitted by the bidder initiating such other contact.

Any questions or problems related to downloading or obtaining copies of this Invitation to Bid should be directed to **Kenya Howard** at jointbid@alabamacounties.org or **334-263-7594**.

Any other questions or requests for additional information regarding this invitation or the bid specifications shall be submitted **in writing** no later than five (5) days prior to bid opening to:

ATTN: Patrick McDougald Association of County Commissions of Alabama P.O. Box 5040 Montgomery, Alabama 36104

OR

Patrick McDougald

Email: pattymackdaddy@gmail.com