

Work Order

		<input checked="" type="checkbox"/>	
WO No.:	9395	Open / History:	H
WO Date:	06/22/2020	Job Status:	Completed
Sched. Date:	06/19/2020	Status Change Date:	2020.06.22 (INV)
Completed Date:	06/25/2020	Assign To Type:	Technician
Bill With Work Order:		Assign To:	(RANDY POOL)
Follow Up From WO#:	0		
Customer P.O. No.:		Asset ID:	CU-30373364
CEES Quote:		Unit #:	2687
		Engine Make:	CUMMINS
Site:	CENTRAL STATES DIESEL GENERATORS	Engine Model No.:	NTA855G2
Site_addr:	2001 S. PRAIRIE AVE.	Engine Serial No.:	30373364
City:	WAUKESHA	Engine Spec:	
State:	WISCONSIN	Unit Make:	CUMMINS/ ONAN
Zip:	53189	Unit Model No.:	DFCB-5747097
Requested By:	PATRICK PADEN	Unit Serial No.:	B060888294
Req. Telephone:		Unit Spec:	Z
Req. E-mail:		Engine Hours:	0
Bill To: (Invoice):	CENTRAL STATES DIESEL GENERATORS		
Account #:	1121	Round Trip Miles:	0
Perform For Type:	Customer	Tolls Paid:	0
Perform For:	CENTRAL STATES DIESEL GENERATORS (CENTRAL STATES DIESEL GENERATORS)		
		Time In:	
WO Type:	Load Bank	Time Out:	
Problem Type:	INSPECT AND LOAD BANK FOR SALE		
Brief Description:	INSPECT AND LOAD BANK FOR SALE	Signed Signature:	
		Kilowatts:	
Customer Complaint:	PERFORM INSPECTION PERFORM 1-HOUR LOAD-BANK TEST	Voltage:	
		Cable Run (ft):	0
Work Performed:	6-19-20 (RANDY) PERFORMED INSPECTION AND 1-HOUR LOAD-BANK TEST.		
Follow-Ups:			



Customer: Central States Diesel Generators STK#2687
 Address: 2001 S Prairie Ave.
 City/ State/ Zip Waukesha, WI 53189
 Contact: Patrick Paden
 Phone: 262-955-7655

R#: 9395
 Test Date 6-19-20

Engine Make/ Model: Cummins NTA-855-G2
 Engine Spec/ Serial: 30373364
 Unit Make/ Model: Cummins DFCB-5747097
 Unit Spec/ Serial: B060888294

Voltage: 277/480
 Amperage: 361
 Kilowatts: 300
 Power Factor 0.8

	5 Min.	15 Min.	30 Min.	45 Min.	1 Hour	Cool Down
Eng Hours	241.6	241.8	242.1	242.3	242.6	242.7
Hertz/Cycles	60	60	60	60	60	60
Voltage PH1	480	480	480	480	480	480
PH2	481	481	481	481	481	481
PH3	480	481	480	480	481	480
Amperage PH1	0	361	360	360	360	0
PH2	0	360	361	361	361	0
PH3	0	360	361	361	360	0
Kilowatts	0	300	300	300	300	0
Oil Pressure	52	46	45	45	45	47
Oil Temperature						
Coolant Temperature	182°F	193°F	194°F	194°F	194°F	188°F
Man Vac./Press. L/B						
Man Vac./Press. R/B						
L/B Exhaust Temp						
R/B Exhaust Temp						
Exhaust Temperature						
DC Voltage	27.9	27.9	27.9	27.9	27.9	27.9
Natural Gas Pressure						
Diesel Fuel Level						
Room Temperature						
Ambient Temperature	87°F	87°F	87°F	87°F	88°F	88°F

Technician Signature: Randy Pool

Customer Signature: _____

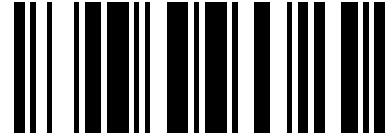
Invoice

06/25/2020

Charles Equipment

Charles Equipment Energy Systems, LLC
530 Santa Rosa Drive
Des Plaines, IL 60018
Phone: (630) 834-6000
Fax: (630) 543-4174
Email: cees@charlesequipment.com

9395



Bill To:

CENTRAL STATES DIESEL GENERATOR
2001 S. PRAIRIE AVE
WAUKESHA, WI 53189

Customer: CENTRAL STATES DIESEL GENERATOR

Ship To:

CENTRAL STATES DIESEL GENERATOR
2001 S. PRAIRIE AVE
WAUKESHA, WI 53189

Contact: PATRICK PADEN
PO Number: UNIT #2687

Notes

PERFORM INSPECTION AND ONE-HOUR LOAD-BANK TEST.

Seller	Payment Terms	FOB Point	Carrier	Ship Service	Requested Ship Date
mikejr	Net 10	Origin	Will Call		06/25/2020

Item #	Type	Number / Description	Unit Price	Qty Ordered	Total Price
1	Sale	SFT/M/WI - STRAIGHT FIELD LABOR - WI	\$ 115.00	2 hr	\$ 230.00

This invoice is based on CEES standard conditions of sale, whether attached hereto or not, a copy of which is on file at the CEES corporate office. CEES hereby objects to any additional or different terms set forth in any request for quotation, specification, purchase order or any other document of purchaser or provided by purchaser. Acceptance of additional or different terms must be specifically agreed to in writing by CEES. All credit card payments will be charged a 3% administration fee.

Subtotal: \$ 230.00
Sales Tax: \$ 0.00
Total: \$ 230.00

Work Order

		<input checked="" type="checkbox"/>	
WO No.:	9393	Open / History:	H
WO Date:	06/19/2020	Job Status:	Completed
Sched. Date:	06/19/2020	Status Change Date:	2020.06.22 (INV)
Completed Date:	06/25/2020	Assign To Type:	Technician
Bill With Work Order:		Assign To:	(RANDY POOL)
Follow Up From WO#:	0		
Customer P.O. No.:		Asset ID:	CU-79277202
CEES Quote:		Unit #:	2688
		Engine Make:	CUMMINS
Site:	CENTRAL STATES DIESEL GENERATORS	Engine Model No.:	QSX15G9
Site_addr:	2001 S. PRAIRIE AVE.	Engine Serial No.:	79277202
City:	WAUKESHA	Engine Spec:	
State:	WISCONSIN	Unit Make:	CUMMINS/ ONAN
Zip:	53189	Unit Model No.:	DFEH-7063880
Requested By:		Unit Serial No.:	C080165344
Req. Telephone:		Unit Spec:	F
Req. E-mail:		Engine Hours:	0
Bill To: (Invoice):			
Account #:	1121	Round Trip Miles:	0
Perform For Type:	Customer	Tolls Paid:	0
Perform For:	CENTRAL STATES DIESEL GENERATORS (CENTRAL STATES DIESEL GENERATORS)		
		Time In:	
WO Type:	Load Bank	Time Out:	
Problem Type:	INSPECT AND LOAD BANK FOR SALE		
Brief Description:	INSPECT AND LOAD BANK FOR SALE	Signed Signature:	
		Kilowatts:	
Customer Complaint:	PERFORM INSPECTION PERFORM 1-HOUR LOAD-BANK TEST	Voltage:	
		Cable Run (ft):	0
Work Performed:	6-19-20 (RANDY) PERFORMED INSPECTION AND 1-HOUR LOAD-BANK TEST.		
Follow-Ups:			



Customer: Central States Diesel Generators STK#2688

Address: 2001 S Prairie Ave.

City/ State/ Zip Waukesha, WI 53189

Contact: Patrick Paden

Phone: 262-955-7655

R#: 9393

Test Date 6-19-20

Engine Make/ Model: Cummins QSX15-G9 NR2

Engine Spec/ Serial: 79277202

Unit Make/ Model: Cummins DFEH-7063880

Unit Spec/ Serial: C080165344

Voltage: 277/480

Amperage: 481

Kilowatts: 400

Power Factor 0.8

	5 Min.	15 Min.	30 Min.	45 Min.	1 Hour	Cool Down
Eng Hours	268.4	268.6	268.9	269.1	269.4	269.5
Hertz/Cycles	60	60	60	60	60	60
Voltage PH1	480	480	480	480	480	480
PH2	481	481	481	481	481	481
PH3	482	481	482	482	481	482
Amperage PH1	0	481	480	480	481	0
PH2	0	480	481	482	480	0
PH3	0	481	481	481	481	0
Kilowatts	0	400	400	400	400	0
Oil Pressure	44	40	38	38	38	40
Oil Temperature						
Coolant Temperature	178°F	180°F	181°F	181°F	181°F	179°F
Man Vac./Press. L/B						
Man Vac./Press. R/B						
L/B Exhaust Temp						
R/B Exhaust Temp						
Exhaust Temperature						
DC Voltage	27.3	27.3	27.3	27.3	27.3	27.3
Natural Gas Pressure						
Diesel Fuel Level						
Room Temperature						
Ambient Temperature	85°F	85°F	86°F	86°F	86°F	86°F

Technician Signature: Randy Pool

Customer Signature: _____

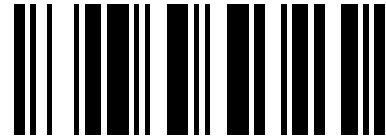
Invoice

06/25/2020

Charles Equipment

Charles Equipment Energy Systems, LLC
530 Santa Rosa Drive
Des Plaines, IL 60018
Phone: (630) 834-6000
Fax: (630) 543-4174
Email: cees@charlesequipment.com

9393



Bill To:

CENTRAL STATES DIESEL GENERATOR
2001 S. PRAIRIE AVE
WAUKESHA, WI 53189

Customer: CENTRAL STATES DIESEL GENERATOR

Ship To:

CENTRAL STATES DIESEL GENERATOR
2001 S. PRAIRIE AVE
WAUKESHA, WI 53189

Contact: PATRICK PADEN
PO Number: UNIT #2688

Notes

PERFORM INSPECTION AND ONE-HOUR LOAD-BANK TEST.

Seller	Payment Terms	FOB Point	Carrier	Ship Service	Requested Ship Date
mikejr	Net 10	Origin	Will Call		06/25/2020

Item #	Type	Number / Description	Unit Price	Qty Ordered	Total Price
1	Sale	SFT/M/WI - STRAIGHT FIELD LABOR - WI	\$ 115.00	2 hr	\$ 230.00

This invoice is based on CEES standard conditions of sale, whether attached hereto or not, a copy of which is on file at the CEES corporate office. CEES hereby objects to any additional or different terms set forth in any request for quotation, specification, purchase order or any other document of purchaser or provided by purchaser. Acceptance of additional or different terms must be specifically agreed to in writing by CEES. All credit card payments will be charged a 3% administration fee.

Subtotal: \$ 230.00
Sales Tax: \$ 0.00
Total: \$ 230.00

Work Order

		<input checked="" type="checkbox"/>	
WO No.:	9352	Open / History:	H
WO Date:	06/06/2020	Job Status:	Completed
Sched. Date:	06/04/2020	Status Change Date:	2020.06.22 (INV)
Completed Date:	07/01/2020	Assign To Type:	Technician
Bill With Work Order:		Assign To:	(RANDY POOL)
Follow Up From WO#:	0	Asset ID:	FO-E172A1108112230359
Customer P.O. No.:		Unit #:	2674
CEES Quote:		Engine Make:	FORD
Site:	CENTRAL STATES DIESEL GENERATORS	Engine Model No.:	6.8L
Site_addr:	2001 S. PRAIRIE AVE.	Engine Serial No.:	E172A-110811-2230359
City:	WAUKESHA	Engine Spec:	6P680-AA
State:	WISCONSIN	Unit Make:	CUMMINS/ ONAN
Zip:	53189	Unit Model No.:	GGHH-7795799
Requested By:	PATRICK PADEN	Unit Serial No.:	H110243933
Req. Telephone:		Unit Spec:	L
Req. E-mail:		Engine Hours:	0
Bill To: (Invoice):	CENTRAL STATES DIESEL GENERATORS	Round Trip Miles:	0
Account #:	1121	Tolls Paid:	0
Perform For Type:	Customer		
Perform For:	CENTRAL STATES DIESEL GENERATORS (CENTRAL STATES DIESEL GENERATORS)		
WO Type:	Load Bank	Time In:	
Problem Type:	INSPECT AND LOAD BANK FOR SALE	Time Out:	
Brief Description:	INSPECT AND LOAD BANK FOR SALE	Signed Signature:	
Customer Complaint:	PERFORM INSPECTION PERFORM 1-HOUR LOAD-BANK TEST	Kilowatts:	
		Voltage:	
		Cable Run (ft):	0
Work Performed:	<p>6-4-20 (RANDY) PERFORMED INSPECTION. OIL AND COOLANT LEVEL IS PROPER. ENGINE IS SETUP FOR LIQUID LP SUPPLY. (NOTE:LIQUID LP NOT AVAILABLE) CONNECTED LP VAPOR SUPPLY BYPASSING LP VAPORIZER. CONNECTED STARTING BATTERIES. RAIN CAP IS DAMAGED. INSTALLED NEW 3" RAIN CAP SUPPLIED BY CSDG. CONTROL PANEL IS IN ALARM (CAN DEGRADED) NO COMMUNICATION BETWEEN ENGINE ECM AND POWER COMMAND 2100 PANEL. COOLANT TEMPERATURE, OIL PRESSURE, ENGINE RPM NOT DISPLAYING ON 2100. CHECKED COMM WIRING RESISTANCE. 120 OHMS FROM 2100. 124 OHMS FROM ENGINE ECM. CHECKED ECM POWER FUSE-GOOD. UNABLE TO DETERMINE IF ECM IS POWERING UP. NEED SOFTWARE AND CABLE TO CONNECT TO ECM.</p> <p>6-5-20 (WORKED WITH JOHN COLINI ON DIAGNOSING CAN DEGRADED ALARM.</p> <p>6-9-20 (RANDY) RECEIVED REPLACEMENT BASE BOARD. REMOVED BAD BOARD. UNABLE TO INSTALL REPLACEMENT BOARD AS IT IS THE INCORRECT REPLACEMENT. CALLED CUMMINS AND ORDERED CORRECT BOARD AND REQUESTED THAT THE NEW BOARD BE FLASHED FOR THIS SPECIFIC UNIT PRIOR TO RECEIVING.</p> <p>6-10-20 (RANDY) RECEIVED NEW BASE BOARD. REMOVED BAD BOARD AND INSTALLED NEW BOARD. BOARD IS NOT FLASHED FOR THIS UNIT AND DOES NOT COMMUNICATE WITH THE ENGINE ECM.</p> <p>6/11/20 COLINI TRAVEL TO SITE. CHECKED CONNECTIONS AT BASE BOARD. VERIFIED UNIT IS INOPERABLE, BOARD NEEDS TO BE PROGRAMMED. DISCONNECTED NEW BASE BOARD AND RECONNECTED OLD BOARD. CONNECTED LAPTOP AND SAVED CONFIGURATION FILE. RECONNECTED NEW BOARD AND THEN CONNECTED LAPTOP TO NEW BOARD. ATTEMPTED TO PROGRAM NEW BOARD AND TRANSFER CONFIGURATION. DIAGNOSTIC SOFTWARE IS HAVING ISSUES AND CANNOT TRANSFER CONFIGURATION. RESTARTED LAPTOP A FEW TIMES AS WELL AS CLOSED AND RESTARTED SOFTWARE PROGRAM. HAVING PROBLEMS WITH LAPTOP. TRIED TO CONFIGURE BOARD MANUALLY BUT WAS UNSUCCESSFUL. NEED TO USE DIAGNOSTIC SOFTWARE TO PROGRAM BOARD. RECHECKED ALL CONNECTIONS AND RETRIED PROGRAMMING. CUSTOMER WILL NEED TO CONTACT CUMMINS FOR PROGRAMMING. TRAVEL TO SHOP.</p> <p>6-13-20 CUMMINS FLASHED BASE BOARD.</p> <p>6-15-20 (RANDY) PERFORMED 1-HOUR LOAD-BANK TEST ON LP GAS AT 75% RATED LOAD. (UNIT SETUP FOR NATURAL GAS)</p>		

Follow-Ups:	NEED TO DETERMINE CAUSE OF CAN DEGRADED ALARM NEED TO FLASH NEW BASE BOARD FOR THIS SPECIFIC UNIT.		



Customer: Central States Diesel Generators STK#2674
 Address: 2001 S Prairie Ave.
 City/ State/ Zip Waukesha, WI 53189
 Contact: Patrick Paden
 Phone: 262-955-7655

R#: 9352
 Test Date 6-15-20

Engine Make/ Model: Ford WSG1068
 Engine Spec/ Serial: H110243933
 Unit Make/ Model: Cummins GGHH-7795799
 Unit Spec/ Serial: H110243933

Voltage: 277/480
 Amperage: 150
 Kilowatts: 100 test@75LP
 Power Factor 0.8

	5 Min.	15 Min.	30 Min.	45 Min.	1 Hour	Cool Down
Eng Hours	149.1	149.3	149.6	149.8	150.1	150.2
Hertz/Cycles	60	60	60	60	60	60
Voltage PH1	480	480	480	480	480	480
PH2	481	481	481	481	481	481
PH3	482	481	482	482	481	482
Amperage PH1	0	90	90	90	90	0
PH2	0	90	90	90	90	0
PH3	0	90	90	90	90	0
Kilowatts	0	75	75	75	75	0
Oil Pressure	74	69	67	66	66	69
Oil Temperature						
Coolant Temperature	180°F	203°F	203°F	203°F	203°F	186°F
Man Vac./Press. L/B						
Man Vac./Press. R/B						
L/B Exhaust Temp						
R/B Exhaust Temp						
Exhaust Temperature						
DC Voltage	14.1	14.1	14.1	14.1	14.1	14.1
Natural Gas Pressure						
Diesel Fuel Level						
Room Temperature						
Ambient Temperature	70°F	71°F	71°F	71°F	71°F	71°F

Technician Signature: Randy Pool

Customer Signature: _____

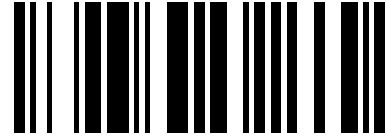
Invoice

06/25/2020

Charles Equipment

Charles Equipment Energy Systems, LLC
530 Santa Rosa Drive
Des Plaines, IL 60018
Phone: (630) 834-6000
Fax: (630) 543-4174
Email: cees@charlesequipment.com

9352



Bill To:

CENTRAL STATES DIESEL GENERATOR
2001 S. PRAIRIE AVE
WAUKESHA, WI 53189

Customer: CENTRAL STATES DIESEL GENERATOR

Ship To:

CENTRAL STATES DIESEL GENERATOR
2001 S. PRAIRIE AVE
WAUKESHA, WI 53189

Contact: PATRICK PADEN
PO Number: UNIT #2674

Notes

PERFORM INSPECT AND ONE-HOUR LOAD-BANK FOR SALE. REPAIR AS NEEDED WITH CSDG SUPPLIED PARTS.

Seller	Payment Terms	FOB Point	Carrier	Ship Service	Requested Ship Date
mikejr	Net 10	Origin	Will Call		06/12/2020

Item #	Type	Number / Description	Unit Price	Qty Ordered	Total Price
1	Sale	SFT/M/WI - STRAIGHT FIELD LABOR - WI	\$ 115.00	19.5 hr	\$ 2,242.50
2	Sale	OT/F/WI - NORMAL OVERTIME FIELD - WI	\$ 140.00	4.5 hr	\$ 630.00

This invoice is based on CEES standard conditions of sale, whether attached hereto or not, a copy of which is on file at the CEES corporate office. CEES hereby objects to any additional or different terms set forth in any request for quotation, specification, purchase order or any other document of purchaser or provided by purchaser. Acceptance of additional or different terms must be specifically agreed to in writing by CEES. All credit card payments will be charged a 3% administration fee.

Subtotal: \$ 2,872.50
Sales Tax: \$ 0.00
Total: \$ 2,872.50

Work Order

WO No.: 9282		Open / History: H
WO Date: 05/22/2020		Job Status: Completed
Sched. Date: 06/26/2020		Status Change Date: 2020.06.26 (INV)
Completed Date: 07/01/2020		Assign To Type: Technician
Bill With Work Order:		Assign To: (RANDY POOL)
Follow Up From WO#: 0		
Customer P.O. No.:		Asset ID: PE-AB37591U651664M
CEES Quote:		Unit #: 2666
		Engine Make: PERKINS
Site: CENTRAL STATES DIESEL GENERATORS		Engine Model No.: 1004-40T
Site_addr: 2001 S. PRAIRIE AVE.		Engine Serial No.: AB37591U651664M
City: WAUKESHA		Engine Spec:
State: WISCONSIN		Unit Make: A B GENSETS
Zip: 53189		Unit Model No.: 2D075PNBCU
Requested By: PATRICK PADEN		Unit Serial No.: 105846-01
Req. Telephone:		Unit Spec:
Req. E-mail:		Engine Hours: 0
Bill To: (Invoice): CENTRAL STATES DIESEL GENERATORS		
Account #: 1121		Round Trip Miles: 0
Perform For Type: Customer		Tolls Paid: 0
Perform For: CENTRAL STATES DIESEL GENERATORS (CENTRAL STATES DIESEL GENERATORS)		
		Time In:
WO Type: Load Bank		Time Out:
Problem Type: INSPECT AND LOAD BANK FOR SALE		
		Signed Signature:
Brief Description: INSPECT AND LOAD BANK FOR SALE		Kilowatts:
		Voltage:
Customer Complaint: PERFORM INSPECTION PERFORM 1-HOUR LOAD-BANK TEST		Cable Run (ft): 0
Work Performed: 6-25-20 (RANDY) PERFORMED INSPECTION. UNIT HAS ACTIVE FUEL TANK LEAK ALARM. 6-26-20 (RANDY) INVESTIGATED FUEL LEAK ALARM. CONFIGURED PANEL TO IGNORE ALARM. AMP METER NOT READING CORRECTLY. CHANGED CT RATIO FROM 500/5 TO 300/5. PERFORMED 1-HOUR LOAD-BANK TEST.		
Follow-Ups:		



Customer: Central States Diesel Generators STK#2666
 Address: 2001 S Prairie Ave.
 City/ State/ Zip Waukesha, WI 53189
 Contact: Patrick Paden
 Phone: 262-955-7655

R#: 9282
 Test Date 6-26-20

Engine Make/ Model: Perkins England 2326/1800
 Engine Spec/ Serial: AB37591*U651664
 Unit Make/ Model: AB Gensets 2D075PNBCU
 Unit Spec/ Serial: 105856-01

Voltage: 120/208
 Amperage: 208
 Kilowatts: 75
 Power Factor 0.8

	5 Min.	15 Min.	30 Min.	45 Min.	1 Hour	Cool Down
Eng Hours	453.5	453.8	454	454.3	454.5	454.6
Hertz/Cycles	61.9	60.1	60.1	60.1	60.1	61.9
Voltage PH1	209	209	209	209	209	209
PH2	208	208	208	208	208	208
PH3	209	208	209	209	209	209
Amperage PH1	0	207	208	208	208	0
PH2	0	208	208	208	207	0
PH3	0	208	207	208	208	0
Kilowatts	0	75	75	75	75	0
Oil Pressure	46	43	42	42	42	44
Oil Temperature						
Coolant Temperature	180°F	187°F	188°F	188°F	188°F	184°F
Man Vac./Press. L/B						
Man Vac./Press. R/B						
L/B Exhaust Temp						
R/B Exhaust Temp						
Exhaust Temperature						
DC Voltage	14	14	14	14	14	14
Natural Gas Pressure						
Diesel Fuel Level						
Room Temperature						
Ambient Temperature	74°F	74°F	74°F	74°F	75°F	75°F

Technician Signature: Randy Pool

Customer Signature: _____

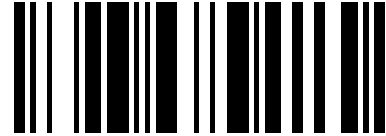
Invoice

07/01/2020

Charles Equipment

Charles Equipment Energy Systems, LLC
530 Santa Rosa Drive
Des Plaines, IL 60018
Phone: (630) 834-6000
Fax: (630) 543-4174
Email: cees@charlesequipment.com

9282



Bill To:

CENTRAL STATES DIESEL GENERATOR
2001 S. PRAIRIE AVE
WAUKESHA, WI 53189

Customer: CENTRAL STATES DIESEL GENERATOR

Ship To:

CENTRAL STATES DIESEL GENERATOR
2001 S. PRAIRIE AVE
WAUKESHA, WI 53189

Contact: PATRICK PADEN
PO Number: UNIT #2666

Notes

INSPECT AND LOAD-BANK FOR SALE.

Seller	Payment Terms	FOB Point	Carrier	Ship Service	Requested Ship Date
mikejr	Net 10	Origin	Will Call		05/26/2020

Item #	Type	Number / Description	Unit Price	Qty Ordered	Total Price
1	Sale	SFT/M/WI - STRAIGHT FIELD LABOR - WI	\$ 115.00	7 hr	\$ 805.00

This invoice is based on CEES standard conditions of sale, whether attached hereto or not, a copy of which is on file at the CEES corporate office. CEES hereby objects to any additional or different terms set forth in any request for quotation, specification, purchase order or any other document of purchaser or provided by purchaser. Acceptance of additional or different terms must be specifically agreed to in writing by CEES. All credit card payments will be charged a 3% administration fee.

Subtotal: \$ 805.00
Sales Tax: \$ 0.00
Total: \$ 805.00