

UNITED STATES BANKRUPTCY COURT
EASTERN DISTRICT OF MISSOURI
EASTERN DIVISION

In re:

PATRIOT COAL CORPORATION, et al.,

Debtors.

Chapter 11

Case No. 12-51502-659

(Jointly Administered)

**CORKY WELLS ELECTRIC, INC. D/B/A C.W. ELECTRIC, INC.’S
NOTICE OF PERFECTION UNDER SECTION 546(b) OF THE BANKRUPTCY CODE**

PLEASE TAKE NOTICE that, pursuant to Section 546(b)(2) of the United States Bankruptcy Code, Corky Wells Electric Inc. d/b/a C.W. Electric, Inc. (“C.W. Electric”) has recorded its Notice of Mechanic’s Lien in accordance with the laws of the State of West Virginia for work performed by C.W. Electric as follows:

Notice of Mechanic’s Lien pursuant to West Virginia Code 38-2-1 *et seq.*, to Kanawha Eagle Coal, LLC for work performed in the amount of \$206,867.84. A copy of the Notice of Mechanic’s Lien at attached as Exhibit 1.

The Notice of Mechanic’s Lien was filed with the County Clerk of the Kanawha County, West Virginia, in Mechanic’s Lien Book 61 at Page 186 on August 28, 2012.

Under West Virginia law, C.W. Electric is required to commence suit within six months after filing the notice of its mechanic’s lien to maintain or continue the perfected status of its mechanic’s lien. Pursuant to Section 546(b) of the Bankruptcy Code, C.W. Electric gives notice, in lieu of commencement of an action to maintain or continue perfection, of its mechanic lien

interest in all of the property that is subject to the lien, within the time fixed by West Virginia law for the commencement of such an action.

DELCOTTO LAW GROUP PLLC

Dated: February 4, 2013.

/s/ T. Kent Barber, Esq.
200 North Upper Street
Lexington, KY 40507
Telephone: (859) 231-5800
Facsimile: (859) 281-1179
kbarber@dlgfirm.com
COUNSEL FOR C.W. ELECTRIC, INC.

CERTIFICATE OF SERVICE

In addition to the parties who will be served electronically by the Court's ECF System, the undersigned certifies that a true and accurate copy of the foregoing will be served on the Master Service List (updated as of January 31, 2013) on February 5, 2013.

/s/ T. Kent Barber, Esq.
DeICotto Law Group PLLC
200 North Upper Street
Lexington, KY 40507
Telephone: (859) 231-5800
Facsimile: (859) 281-1179
kbarber@dlgfirm.com
COUNSEL FOR C.W. ELECTRIC, INC.

Exhibit 1

AMENDED NOTICE OF MECHANIC'S LIEN

TO: WWMV, LLC
c/o Patrick M. Smith
315 70th Street, SE
Charleston, WV 25403-2909

Kanawha Eagle Coal, LLC
c/o CT Corporation
5400 D Big Tyler Road
Charleston, WV 25313

MECHLN 61 186
Recorded In Above Book and Page
08/28/2012 01:20:36 PM
Vera J. McCormick
County Clerk
Kanawha County, WV
Deed Tax 0.00
Recording Fee 40.00
TOTAL 40.00

NOTICE IS HEREBY GIVEN, in accordance with the laws of the State of West Virginia, that the undersigned claims a lien to secure the payment of the sum of \$206,867.84 upon the your interest in and to that certain tract of land located in Cabin Creek Tax District, Kanawha County, West Virginia, assessed as a 3,412 acre tract, tax map 51, parcel 1, owned by Kanawha Eagle Coal, LLC, and being the same tract designated as Parcel 1 in the deed from Snowberry Land Company to Kanawha Eagle Coal, LLC dated December 31, 1999 and recorded February 10, 2000 in the office of the Clerk of the County Commission of Kanawha County, West Virginia at Deed Book 2490, page 920.

The lien is also asserted against the coal processing plant owned by WWMV, LLC where Little Creek Road exists off Smith Heights, near Slaughter Creek, which plant was improved by the work and materials furnished by Corky Wells Electric, Inc. The location of the plant on Google maps is at coordinates 38.181647, and -81.490418. The location of the processing plant is depicted generally on the maps attached hereto as Exhibit A.

Corky Wells Electric, Inc.'s lien is pursuant to a contract directly with WWMV, LLC, pursuant to which Corky Wells Electric, Inc. provided electrical installation at the coal facility and the belt press, including designing, furnishing and installing motor control centers, conduit, wire, and the PLC monitoring system, all pursuant to the proposal attached hereto at Exhibit B.1. The agreed upon price was \$323,300. Further, Corky Wells Electric, Inc. also performed work at the same plant to provide electrical installation for the refuse belt. The proposal for this work is attached at Exhibit B.2. The agreed upon price for this work was \$32,000. Further, at the request of WWMV, LLC, the

claimant performed additional work and furnished additional materials at the plant, with invoices for said additional work totaling \$12,617.84. The invoices for the additional work relate to the installation of a touch note box screen, conduit for the touch tone screen, installation of Cat 6 cable splitters and training employees on installed equipment; working on and fixing computer system; downloading and programming computer software system. The statements of account for this work are attached, at Exhibit B.3. With respect to all of Corky Wells Electric, Inc.'s work, including the projects described in Exhibits B.1 and B.2, and also for the additional work and materials described in Exhibit B.3, WWMV, LLC has paid a total of \$161,650. The outstanding balance owed claimant is \$206,867.84.

*Lien claimant is aware that Kanawha Eagle Coal, LLC has filed bankruptcy in the United States Bankruptcy Court for the Southern District of New York. The filing of this Notice of Mechanic's Lien on the real property and any subsequent filing of a Notice of Lis Pendens is merely intended as a measure to protect and perfect the lien claimant's rights pursuant to W.Va. Code §38-2-1, et seq., which rights arose prior to the bankruptcy and which rights are allowed by 11 U.S.C. §362(b)(3) and 546(b). CW Electric's ability and deadline to file suit to enforce its mechanic's lien is both stayed and tolled by the United States Bankruptcy Code, at §362 and §108 respectively. **NEVERTHELESS**, CW Electric, Inc. continues to claim and assert a valid and perfected mechanic's lien against the subject property, which shall be enforced within the bankruptcy case, or upon termination of the automatic stay of bankruptcy or upon the dismissal of the bankruptcy case, if it is not sooner resolved. All parties dealing with the subject property are hereby notified that CW Electric, Inc.'s Mechanic's Lien is continuing, valid and enforceable, even though CW Electric has not and cannot commence suit for the enforcement of the lien within six (6) months of the recording of the Notice of Mechanic's Lien in the aforesaid Clerk's office.*

This Amended Notice of Mechanic's Lien amends that certain Notice of Mechanic's Lien filed by the same claimant against the same parties, dated August 21, 2012 and recorded

August 22, 2012 in the office of the Clerk of the County Commission of Kanawha County, West Virginia in Mechanic's Lien Book 61, page 121.

Given under my hand this 27 day of August, 2012.

Corky Wells Electric, Inc.

By: M Wells
Its President

State of Kentucky,
County of Boyd :

Shannon Wells, being first duly sworn and under oath says that he is the President of Corky Wells Electric, Inc. and that the statements in the foregoing Notice are true as he verily believes.

Taken, subscribed and sworn to before me this 27 day of August, 2012.

My commissioner expires: April 30, 2016

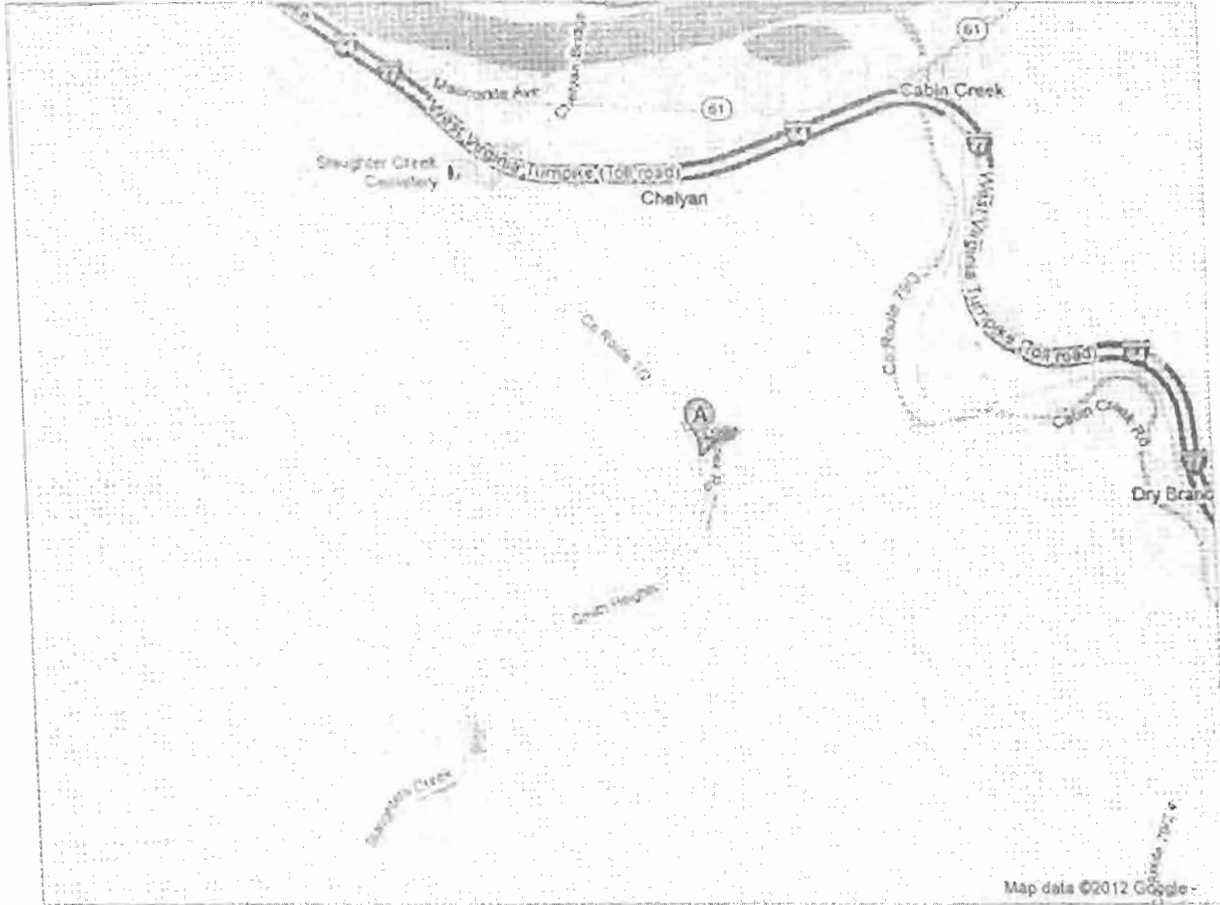


Cynthia Sutton Rayburn
Notary

EXHIBIT A

To see all the details that are visible on the screen, use the "Print" link next to the map.

Google



To see all the details that are visible on the screen, use the "Print" link next to the map.

Google



EXHIBIT B.1

MECHLN 61 193

CW Electric, Inc.

279 CW Ave., Ashland, KY 41102
Ph. 606-928-2074 Fax 606-928-0093

October 6, 2011

Ben Perdue
White Wine coal Company

RE: White Wine Belt Press

Dear Mr. Perdue,

Per your welcomed request, we are pleased to herein submit for your consideration our proposal for the electrical installation at the White Wine coal facility. Our quote is based on information provided to us by your company in the form of a motor list and some drawings. I have detailed our estimate below with a basic scope of work. Our proposal and comments are as follows:

Scope of Work:

Motor Control Centers:

1. We will supply and install the 480V motor control centers.
2. Our motor control center pricing is based on a load list that we received from the site.
3. The electrical entrances will be stubbed out to a weather head attached to the mcc building.
4. The grounding will need to be done before concrete is poured and the conduits are to be installed underground and stub up through the floor slab.
5. The MCC are to be installed in a Conex style MCC building.
6. Our price includes no power correction capacitors.
7. Motor control centers will be Allen Bradley, Cutler Hammer or approved equal. All MCC's will be supplied with a main breaker.

Electrical:

1. We have included all necessary conduit, wire, and hanging material.
2. Conduits will be rigid galvanized steel and fittings will be cast iron type with cast iron covers for above grade. Junction boxes, pull boxes, etc. will be NEMA 12. Uni-strut and clamps will be galvanized steel.
3. All buried conduit will be PVC.
4. Wiring will be type THHN, 90 C, copper or equal with 600 volt rated insulation. All power and lighting wiring will be #12 awg or larger. Control wiring will be #14 awg or larger. Control wiring will be run in separate conduits from power wiring for all motors over 40 horsepower. Three phase terminations will be made with compression type lugs.
5. All equipment will be properly grounded. All power and control circuits will contain an internal insulated ground wire. All ground wires will be identified as

3/19/2012

Page 1 of 6

MECHLN 62 194

CW Electric, Inc.

279 CW Ave., Ashland, KY 41102
Ph. 606-928-2074 Fax 606-928-0093

ground wires. All flex conduits will have an external bonding conductor the same size as the internal grounding conductor. A grounding grid will be established around all significant metal structures using 4/0 bare copper wire and ground rods. The metal support columns, major electrical items on ground level and motor control centers will be tied directly to the grounding grid. All grounding connections to the metal structure and to motors will be by a compression type lug or cad weld.

6. We have not included any phone or paging system, methane detectors, or air piping for instrumentation.
7. Lifting services are to be provided by others for any objects over 150 lbs.
8. All building structures will have two receptacles per floor.
9. The control devices that we will purchase for the system will include:
 - ❖ Jog Stations
 - ❖ Chute Plug Switches
 - ❖ Pull Cord
 - ❖ Horn
 - ❖ Zero speed

Engineering:

We will supply all the general arrangement, detail, schematic and design engineering for the electrical portion of these projects. The following drawings and diagrams are to be provided:

1. Single line diagrams showing the origination and destination of all conduit runs, sizes and wire fill for all power, control and instrumentation runs. The type and quantities of field control devices will be noted
2. Electrical interlock diagram.
3. Electrical/pneumatic instrument schematics.
4. Lighting fixture and receptacle layouts.
5. Panel board circuit arrangements.
6. Panel layout and wiring diagrams.
7. PLC IO schematics.
8. Grounding
9. Motor, breaker and overload tabulation
10. Operator's panel layout with communication interface connections.

Three (3) sets of 11" x 17" AS BUILT laminated prints will be supplied. Three CDs contain the AS BUILT AutoCAD drawings, plc programming and HMI programming will be provided.

All electrical work will meet or exceed the most stringent requirements of the following applicable codes or standards:

NEC	National Electric Code
IEEE	Institute of Electrical and Electronic Engineers
NEMA	National Electrical Manufactures Association
NESC	National Electric Safety Code
UL	Underwriters Laboratories
IPEA	Insulated Power Engineers Association

CW Electric, Inc.

279 CW Ave., Ashland, KY 41102
Ph. 606-928-2074 Fax 606-928-0093

ANSI American National Standards Institute
MSHA Mine Safety and Health Administration
WV MHST West Virginia Office of Miners Health, Safety and Training

All control devices for a given unit will be powered from that unit's starter control power transformers. Fail safe control which will stop a given unit in response to the activation of any device deemed to be crucial to personnel safety regardless of the status of the PLC or the active logic program will be used throughout the system as far as is practical. This pertains primarily to local stop buttons and pull cord switches.

Any stop function essential for personal safety will be wired to de-energize the starter coil independent of the PLC logic. These functions will also be wired to the PLC to clear internal logic so that the stopped unit will remain stopped until the device and fault has been reset.

All overload relay trip contacts will be hard wired such that the starter coil will be de-energized independent of the PLC. The overload trip will be identified in logic as an alarm condition.

Unit control logic will be designed such that the jog button will always bypass the interlock logic to energize the starter coil as long as the button is depressed but will not bypass any personal or mechanical safety devices such as E-Stops, pull cords, Stop Buttons or overload trip.

Typical unit status that will be wired to the PLC for monitoring, alarming and interlocking are:

- Control Power
- Overload / Drive Fault
- Starter Auxiliary
- Stop Button

Other typical inputs wired to the PLC would be:

- Emergency pull cord
- Belt slip switches
- Misalignment switches
- Chute plug switches
- Zero speed switches
- High and Low bin levels
- High and/or low oil pressure switches
- Temperature switches
- Position limit switches for flop gates, valves

PLC System:

The plc system will use Allen Bradley Control Logix series of hardware.

CW Electric, Inc.

279 CW Ave., Ashland, KY 41102
Ph. 606-928-2074 Fax 606-928-0093

An Allen Bradley panel view 1200 HMI hardware will be used for the operator interface to the different process.

The programmable logic control system will be designed with the purpose of providing basic interlock functions, automatic start and stop of units, alarm sensing and annunciation, operator interface and control functions for speed control, temperature control, and quality control as required. The plc will be able to carry out all of these basic functions independent of any other computing or control device.

The plant will be controlled by plant personnel by using a PLC with a human machine interface (HMI). All items essential for plant production will be controlled and monitored by the PLC including unit status, discrete status, alarm inputs, and analog loops.

Control of analog process variables will be processed by a PID algorithm provided as a standard function of the PLC instruction set. The operator will be able to select any of these control loops and select the operating mode of the loop either automatic or manual. In manual mode the operator will be able to vary the control output or in automatic mode vary the set point. Process measurement, control set point and output for the currently selected loop will be displayed on the process overview in both bar and numeric formats. Multiple pages of the screen display will display various owner selected combinations of the analog loops. The operator will have the ability to trace selected groups of critical analog parameters by simultaneously displaying the parameters in a graph. The graph time scale will be able to be changed by the operator. The time scales are 2 minutes, 2 hours and 8 hours.

The operator will be able to view the process in one of several different screen formats. The formats are:

1. Graphical display of the P&ID for the plant.
2. An operating data page containing a maximum of 20 units to displayed together. The pertinent operating data will be in the format of a column electronic spread sheet with a horizontal line for each unit.
3. One graphical screen monitoring of all the material handling system feeding and exiting the plant
4. Unit detail screen containing the IO status, alarms, basic control functions, interlock status and sequence status.
5. Alarm overview screen.
6. Analog loop screens
7. Analog trending screens

HMI:

We will supply an Allen Bradley PanelView for the operator room.

CW Electric, Inc.

279 CW Ave., Ashland, KY 41102
Ph. 606-928-2074 Fax 606-928-0093

Motor list

- 2- 7.5 HP Belt Press
- 2-220 Volt Floe Pumps
- 2-110 Volt Cationic Pumps
- 2-20 HP Slurry Pumps Extend Motor Leeds
- 2-20 HP Gland Water Pumps Extend motor Leeds
- 10 HP Belt 70" Long
- 1- Air Compressor Size Three Starter Maximum
- 3 HP Floe Mixer
- 1-110 Volt Recirculation Pump
- 1- 7.5 HP Sump Pump
- 4- 30 KW Heaters
- 1- Lighting Transformer and Panel

Items Not Included:

- High voltage disconnect and fusing – Supplied by owner
- High voltage transformer.
- 480 volt entrance.
- Concrete pads for transformers
- Sump pumps for transformer containment area.
- Methane detectors.
- Welders
- Cameras
- All valves, level systems, light curtains and flow meters.
- Lifting services
- Painting.
- Sales or use taxes have not been included.

Pricing:

Total Cost: \$323,300.00

This quotation is valid for 30 days. We can begin mobilization upon your authorization to proceed and we will anticipate a finish date to meet your schedule. We pledge that your project will be completed by qualified personnel with your goals in mind.

If you should have any questions concerning our proposal, please feel free to contact us. Thank you for your time and consideration.

Sincerely,

Medley Thompson
Project Engineer

3/19/2012

Page 5 of 6

CW Electric, Inc.
279 CW Ave., Ashland, KY 41102
Ph. 606-928-2074 Fax 606-928-0093

CW Electric, Inc.

Corky Wells Electric, Inc

Phone: 606-928-2074
 Fax: 606-928-0093
 P.O. Box 203
 Rush, KY 41168

**INVOICE
 252754**

Invoice Date: 02-29-2012
 Due Date: 03-29-2012
 Purchase Order: VP100211
 Customer ID: WWMV0001
 Project Manager: SHANNON WELLS

To: WWMV, LLC
 315 70th Street
 Charleston, WV 25304

Job: 11-0471
 White Wine Mining
 , WV

Description

Unit

Price

Net

Progress billing for conduit, wire, MCC and lighting work for the belt press system.	1.00	323,300.00	323,300.00
Previoulsy Invoiced	-.50	323,300.00	-161,650.00

Amount Billed: \$161,650.00

Retainage Held:

Total: \$161,650.00

EXHIBIT B.2.

Mail:
P.O. Box 203
Rush, KY 41168

CW ELECTRIC INC.

Location:
279 CW Ave.
Ashland KY 41102
Ph 606-928-2074
Fax 606-928-0093

To: Ben Perdue	From: Shannon Wells
Email:	Email: swells@cwelectricinc.com
Phone: 304-595-5578	Date: 3-29-2012
Re: Belt Extension	CC:

Urgent
 ★ For Review
 Please Comment
 Please Reply

- This proposal includes armor cable and hanging material for the six hundred foot belt extension.
- We will furnish and install two zero speed switches.
- We will furnish and install a five kva mini power center.
- We will furnish and install two plc cards in an existing plc rack to control these belts.
- Lifting services by others.
- No painting.
- Non-Union labor included.
- Our price is based on a # 12 thhn wire price of \$ 53.00/ m and a 3/4" grc conduit rate of \$153.00/ c.

Total Price: \$ 32,600.00

Thank You

Shannon Wells
606-928-2074

EXHIBIT B.3.

Corky Wells Electric, Inc

**INVOICE
253257**

Phone: 606-928-2074
 Fax: 606-928-0093
 P.O. Box 203
 Rush, KY 41168

Invoice Date: 05-15-2012
 Due Date: 06-15-2012
 Purchase Order:
 Customer ID: WWMV0001
 Project Manager: SHANNON WELLS

To: WWMV, LLC
 315 70th Street
 Charleston, WV 25304

Job: 12-0054
 White Wine Extra
 , WV

<u>Description</u>	<u>Unit</u>	<u>Price</u>	<u>Net</u>
Work performed on 3/20/12-Run Conduit for Touch Tone Screen			
Superintendent-Rick Williamson	2.00	65.00	130.00
Electrician-Nicholas Vela	4.00	55.00	220.00
Electrician-Manuel Cruz	4.00	55.00	220.00
Electrician-Dino Lito	3.00	55.00	165.00
Service Truck	4.00	15.00	60.00
Small Tools	13.00	3.00	39.00
Wor performed on 3/21/12-Finish conduit & pull wire for touch tone screen.			
Superintendent-Rick Williamson	4.00	65.00	260.00
Electrician-Daniel Syner	10.00	55.00	550.00
Electrician-Nicholas Vela	10.00	55.00	550.00
Electrician-Manuel Cruz	10.00	55.00	550.00
Electrician-Dino Lito	10.00	55.00	550.00
Service Truck	10.00	15.00	150.00
Service Truck	4.00	15.00	60.00
Small Tools	44.00	3.00	132.00
1" Rigid Conduit	100.00	2.46	246.00
1" LBs with cover & gasket	4.00	12.88	51.52
Unistrut	10.00	1.53	15.30
1" RC Clamps	10.00	1.88	18.80
1" Hub	1.00	5.67	5.67
#14 THHN	400.00	.10	40.00
Cat 6 Cable	200.00	.18	36.00
3/4" conduit	30.00	1.59	47.70
3/4" t with cover & gasket	1.00	10.43	10.43
FS Box	1.00	11.67	11.67
GFCI Receptical	1.00	9.91	9.91
3/4" RC Clamps	10.00	1.70	17.00
#12 THHN	40.00	.15	6.00

continued

Corky Wells Electric, Inc

Phone: 606-928-2074
 Fax: 606-928-0093
 P.O. Box 203
 Rush, KY 41168

**INVOICE
 253257**

Invoice Date: 05-15-2012
 Due Date: 06-15-2012
 Purchase Order:
 Customer ID: WWMV0001
 Project Manager: SHANNON WELLS

To: WWMV, LLC
 315 70th Street
 Charleston, WV 25304

Job: 12-0054
 White Wine Extra
 , WV

<u>Description</u>	<u>Unit</u>	<u>Price</u>	<u>Net</u>
GFCI Cover	1.00	30.92	30.92
3/4" Flex	6.00	.91	5.46
3/4" Flex Connectors	2.00	3.69	7.38
15% markup on materials	1.00	83.96	83.96
Work performed on 4/10/12-Install touch tone box & screen.			
Superintendent-Rick Williamson	6.00	65.00	390.00
Electrician-Clarence Thompson	10.00	55.00	550.00
Electrician-Steven Ferguson	10.00	55.00	550.00
Service truck	6.00	15.00	90.00
Small Tools	26.00	3.00	78.00
Work performed on 4/13/12-Overtime			
Superintendent-Rick Williamson	2.00	97.50	195.00
Programmer-Bob Gwinn	2.00	100.00	200.00
Service Truck	2.00	15.00	30.00
Service Truck	2.00	15.00	30.00
Work performed on 4/18/12-Installed Cat 6 Cable Splitter and commission upstairs screen. Train employees on how to operate screen. Cut in glass door.			
Superintendent-Rick Williamson	4.50	65.00	292.50
Electrician-Ted Runion	4.50	55.00	247.50
Electrician-Daniel Syner	4.50	55.00	247.50
Electrician-Dale Cox	4.50	55.00	247.50
Service Truck	4.50	15.00	67.50
Service Truck	4.50	15.00	67.50
Small Tools	18.00	3.00	54.00
Appalachian Electric 0170462	1.00	531.45	531.45
15% markup on materials	1.00	79.72	79.72
Amount Billed:			\$8,227.89
Retainage Held:			
Total:			\$8,227.89



CW Electric, Inc.

P.O. Box 203
Rush, KY 41168

Phone: (606) 329-0403 • Fax (606) 920-9968

**TIME & MATERIAL
WORK ORDER**

9481

TO _____

TERMS: T & M

JOB NUMBER 12-0054	DATE OF ORDER 4-18-12
ORDER TAKEN BY R Williamson	CUSTOMER'S ORDER NUMBER
<input type="checkbox"/> DAY WORK <input checked="" type="checkbox"/> CONTRACT <input type="checkbox"/> EXTRA	
JOB NAME White Wine Touch Screen	
JOB LOCATION Chelvan W.V.	
JOB PHONE FAX 304-595-5578	REMARKS Wednesday

QTY.	MATERIAL	PRICE	AMOUNT	DESCRIPTION OF WORK
				I metall cat 6 cable splitter and commission up stairs screen. Train local employees on how to operate screen. Cut in glass door.
				EQUIPMENT RENTAL HRS. RATE AMOUNT
				F-150 MV-162 4 1/2
				Chev 2500 MV-134 4 1/2
				TOTAL OTHER
				LABOR HRS. RATE AMOUNT
				Rick Williamson 4 1/2
				Ted Renion 4 1/2
				Daniel Syner 4 1/2
				Dale Cox 4 1/2
				TOTAL LABOR
				TOTAL MATERIALS
				TOTAL OTHER
DATE COMPLETED	TOTAL MATERIALS			TAX
WORK ORDERED BY Ben Perdue	SIGNATURE			TOTAL

MECHLN 69 218



INVOICE

Account Rep: STEVE
Page No: 1

REMIT TO: P.O. Box 276 - Rush, Kentucky 41168
Phone: (606) 329-8544 - Fax: (606) 326-0112

Invoice No: 0170462-IN Invoice Date: 4/18/12

SOLD TO

Customer No: 00-CWE100
CW ELECTRIC, INC.
PO Box 203
Rush, KY 41168

SHIP TO

CW ELECTRIC
12-0054
276 CW AVE.
Paul Coffee Ind. Park
Ashland, KY 41102

Date Ordered	Date Shipped	Purchase Order No	Ship Via	Tax Code	Terms	MINIMUM BILLING \$5.00	
4/18/12	3/13/12	4364	TRUCK	00000001	2% 10th, Net 30days		
Ordered	Shipped	Item Number	Description	U/M	Unit Price	Amount	
1.00	1.00	*	2424B-SDW 24X24X8 W/ WINDOW	EACH	\$ 370.20	\$ 370.20	
1.00	1.00	*	2424SP 24X24 SWING OUT PANEL	EACH	\$ 109.25	\$ 109.25	
2.00	2.00	*	WMHNL WALL MT HANDLE	EACH	\$ 26.00	\$ 52.00	

Freight: 50.00
Sales Tax: 531.69

Pay This Amount: \$563.34

53145

THERE WILL BE A 25% HANDLING CHARGE ON ALL RETURNED MERCHANDISE. WE ARE NOT RESPONSIBLE FOR LOSS OR DAMAGES IN TRANSIT. CLAIMS FOR SHORTAGES, DAMAGES, OR ERRORS MUST BE MADE ON RECEIPT OF GOODS. GOODS MUST NOT BE RETURNED WITHOUT OUR PERMISSION. NO CASH DISCOUNTS ALLOWED ON TAXES, TRANSPORTATION OR EXPEDITING.

A FINANCE CHARGE OF 1.5% PER MONTH, WHICH IS AN ANNUAL PERCENTAGE RATE OF 18%, WILL BE APPLIED TO ALL INVOICES 30 DAYS PAST DUE.

Corky Wells Electric, Inc

Phone: 606-928-2074
 Fax: 606-928-0093
 P.O. Box 203
 Rush, KY 41168

**INVOICE
 253258**

Invoice Date: 05-15-2012
 Due Date: 06-15-2012
 Purchase Order:
 Customer ID: WWMV0001
 Project Manager: SHANNON WELLS

To: WWMV, LLC
 315 70th Street
 Charleston, WV 25304

Job: 12-0054
 White Wine Extra
 , WV

<u>Description</u>	<u>Unit</u>	<u>Price</u>	<u>Net</u>
Work performed on 5/3/12-Troubleshoot computer that lost communication from office to plant.			
Superintendent-Rick Williamson	4.00	65.00	260.00
Electrician-Ted Runion	2.00	55.00	110.00
Electrician-Dale Cox	2.00	55.00	110.00
Electrician-Daniel Syner	2.00	55.00	110.00
Service Truck	4.00	15.00	60.00
Small Tools	10.00	3.00	30.00
Work performed on 5/6/12-Repair Blue Hose & Download New Computer Software.-Overtime			
Superintendent-Rick Williamson	5.00	97.50	487.50
Programmer-Bob Gwinn	7.00	100.00	700.00
Electrician-Ted Runion	5.00	82.50	412.50
Electrician-Daniel Syner	5.00	82.50	412.50
Service Truck	5.00	15.00	75.00
Service truck	7.00	15.00	105.00
Small Tools	22.00	3.00	66.00

Amount Billed: \$2,938.50

Retainage Held:

Total: \$2,938.50

1 of 2



CW Electric, Inc.

P.O. Box 203
Rush, KY 41168
Phone: (606) 329-0403 • Fax (606) 920-9968

TIME & MATERIAL WORK ORDER

9541

TO _____

TERMS: *J&M*

JOB NUMBER	DATE OF ORDER <i>5-3-12</i>
ORDER TAKEN BY <i>R. Williamson</i>	CUSTOMER'S ORDER NUMBER
<input type="checkbox"/> DAY WORK <input type="checkbox"/> CONTRACT <input checked="" type="checkbox"/> EXTRA	
JOB NAME <i>Computer Repair Extra</i>	
JOB LOCATION <i>White Wine</i>	
JOB PHONE	STARTING DATE

QTY.	MATERIAL	PRICE	AMOUNT	DESCRIPTION OF WORK
				<i>Trouble shoot computer that has lost communication from office to plant. Close down cables & blue fuse</i>
				EQUIPMENT RENTAL
				<i>F-150</i>
				HRS. RATE
				<i>4</i>
				AMOUNT
				TOTAL OTHER
				LABOR
				<i>Rick Williamson</i>
				<i>4</i>
				<i>Lad Runyon</i>
				<i>2</i>
				<i>Dale Cox</i>
				<i>2</i>
				<i>Daniel Sykes</i>
				<i>2</i>
				TOTAL LABOR
				TOTAL MATERIALS
				TOTAL OTHER
				TAX
				TOTAL
DATE COMPLETED	TOTAL MATERIALS			
WORK ORDERED BY <i>Ben Perdue</i>	SIGNATURE			

Corky Wells Electric, Inc

Phone: 606-928-2074
 Fax: 606-928-0093
 P.O. Box 203
 Rush, KY 41168

**INVOICE
 253259**

Invoice Date: 05-15-2012
 Due Date: 06-15-2012
 Purchase Order:
 Customer ID: WWMV0001
 Project Manager: SHANNON WELLS

To: WWMV, LLC
 315 70th Street
 Charleston, WV 25304

Job: 12-0054
 White Wine Extra
 , WV

<u>Description</u>	<u>Unit</u>	<u>Price</u>	<u>Net</u>
Work performed on 5/13/12-Performed programming to make belt press conveyor reversing.			
Bob Gwinn	4.00	100.00	400.00
Service truck	4.00	15.00	60.00
Work performed on 5/14/12-Removed unused units from HMI screens.			
Bob Gwinn	4.00	100.00	400.00
Service Truck	4.00	15.00	60.00

Amount Billed: \$920.00

Retainage Held:

Total: \$920.00

