



### WV Network for Educational Telecomputing

837 Chestnut Ridge Road  
Morgantown, WV 26505

Voice: (304) 293-5192  
Fax: (304) 293-5540

### Purchase Order

# 01200

Please show this number on all packages and documents related to this order.

P Doc No.:

Page #:

**Vendor:**  
Open Systems of Cleveland  
22999 Forbes Road  
Cleveland OH 44146

**Ship to:**  
WVNET  
837 Chestnut Ridge Road  
Morgantown, WV 26505

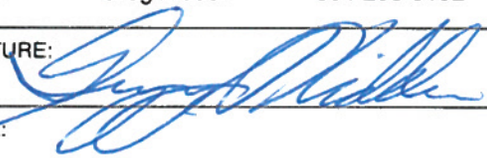
**Invoice to:**  
Accounts Payable  
WVNET  
837 Chestnut Ridge Road  
Morgantown, WV 26505

WVFIMS: 375136

FEIN: 341-862-667

Date	Buyer	Ship Via	F. O. B.	P. O. Date	Terms	Delivery Date Required
06/17/2015	GK		Destination	07/01/2012	Net 30	

Item	Quantity	U/M	Description	Unit Price	Extended Price
			<p>Change Order #4</p> <p>Change Order to renew contract under the same terms and conditions previously agreed upon for Higher Education institutions to purchase Hewlett Packard printers, Laser printers, Scanners, Supplies, Peripherals, And warranty of Maintenance services per RFP #01200.</p> <p>Contract Period: August 5, 2015- August 4, 2016 with the options to renew for two (2) additional one year periods.</p> <p>Contact: Matt Oddis, President</p> <p>Phone: (440) 439-2332 x118 or (888) 881-6660</p> <p>Fax: 440-439-3794</p> <p>Email: moddis@osinc.com</p>		

AUTHORIZED AGENT: Greg Kidder 304-293-5192	DISCOUNT	
AUTHORIZED SIGNATURE:  6/17/15	ADDL. CHARGES	
ATTORNEY GENERAL: (if required)	<b>PURCHASE ORDER TOTAL</b>	<b>OPEN END</b>

ACCOUNTING INFORMATION:

This order is tax exempt. Exemption #:550571237



6/16/15

22999 Forbes Rd.  
Cleveland, OH 44146  
440-439-2332  
www.osinc.com

Greg Kidder,

Open Systems of Cleveland would like to renew contract#01200. This renewal will take the contract date to August 4, 2016 with options to renew for (2) additional years.

Thank you,

A handwritten signature in black ink, appearing to read "Matt Oddis", with a long horizontal flourish extending to the right.

Matt Oddis  
President  
Open Systems of Cleveland, Inc.  
440-439-2332 x104