## **Micro Technology Concept**

## HP Refurbished Monitor Rebate Terms, Conditions, and Instructions Effective Purchased Period: 4/07/2017 to 5/05/2017

Dear Customers,

Thank you for the purchase. In order to receive your rebate, you must purchase an eligible model through Newegg.com during the rebate period indicated above.

Additionally, the materials and information listed below are required prior to rebate issuance. Failure to submit any of the following items will delay or prevent rebate issuance. Please allow 12-16 weeks for receipt of the rebate.

The name on the rebate claim form must be same as the name on the invoice. Limit one rebate per customer/household/address. Request for this offer must be postmarked within 30 Days of purchase. Offer only eligible purchase made through Newegg.com.

ENCLOSE:

- A clean, clear copy of invoice from Newegg.com. The eligible part number and Newegg.com SKU # must be listed on the invoice. Refurbished HP LA2205WG 22" LCD Rebate Amount \$30 N82E16824276473 Refurbished HP LA2206X 21.5" LED LCD Rebate Amount \$30 N82E16824276536 Refurbished HP E221 21.5" LCD Rebate Amount \$20 N82E16824276472 Refurbished HP LA1951G 19" LED LCD Rebate Amount \$20 N82E16824276528
- 2. This complete coupon with all requested information.
- 3. The original UPC barcode cut from the package

Send all the requested information (item 1 ~ 3) within 30 days of purchase to

	Name:	
	Address:	
Micro Technology Concept	Address(2):	
Rebate Processing	City:	
17837 Rowland Street	State / Zip Code:	
City of Industry, CA. 91748	Email:	
TEL: 1 888 839 6898	Date of Purchase:	
	Serial Number:	

This offer is available to consumer purchasers of one of the valid products listed and cannot be combined with any other promotional offer. Your sales receipt must be dated during the period indicated above. Offer subject to availability. Void where prohibited. It is recommended keeping copies of all materials submitted for your record. To check the status of your claim, please email <u>services@mtcusa.com</u>