# Win - Place - Show

### SEEING IS BELIEVING

### **'Your Logo Here'**

## Q3 Sales Incentive

#### Program Period: Q3, 2007

Goal: Sell '\$100,000' +

Win- Sell '\$160,000' in Q3 and earn the LG 42" HD flat panel TV Place – Sell '\$130,000' in Q3 and earn the Sony 26" LCD TV Show- Sell '\$100,000' in Q3 and

earn the Sharp AQUOS 15" LCD TV

Note: We will customize a document like this for your company, add your logo, pick incentives within your budget, use your company goals, choose a color scheme, etc. Pricing is here for your convenience, we will remove it for your participants. This space is where we add the T's & C's for your program, call us for sample T's & C's. Let us help you put together an incentive program in 24hrs, call us today at 800-934-5474.

#### SEEING IS BELIEVING

For questions about this program contact: Incentives Marketplace 250 Prairie Center Drive, Suite 204 Eden Prairie, MN 55344

Phone: 800-934-5474 Fax: 952-934-7245 E-mail: info@IncentivesMarketplace.com





LG Electronics 42" PDP HDTV flat panel high-definition television.

Bring the latest technology into your home with this stunningly crisp entertainment display.

Sell \$160,000 in Q3 and you will know what we are talking about when we say; "Seeing is Believing." NTSC integrated tuner, 10,000:1 contrast ratio, and built in surround sound stereo speaker system. Table stand included. (\$2,785 delivered)

### **Place**

Sony Bravia S-Series LCD 26" flat panel highdefinition television. 1366 x 768 high-definition resolution panel. High brightness, high contrast LCD with Bravia full video processor chip.

Sell \$130,000 in Q3 and you will be the envy of your neighborhood with this state-of-the-art flat panel television. (\$1,669 delivered)







Sharp AQUOS 15" LCD TVS, less than 4" deep, proprietary advanced super view LCD panel, built in speakers, and table top TV stand all included.

Sell \$100,000 in Q3 and we will "show" you how we feel about your performance by sending you one of these popular TV sets. (\$563 delivered)