



Hyatt Regency Minneapolis

Exhibitor Order Form (Power-Internet-Audio/Video)



Hyatt Regency Minneapolis, 1300 Nicollet Mall., Minneapolis, MN. 55403
 Phone: 612.343.4018 * Fax: 612.343.4019

CUSTOMER INFORMATION		
Company Name:	Show Name	Booth #
Billing Name:	Show Dates:	
Billing Street Address:	City, State & Zip	
Contact Name	Telephone:	
E-Mail Address:	Fax Number:	

SERVICE DESCRIPTION	QTY	X	Days	X	Advanced Booking	Onsite Request	=	TOTAL
Standard SHARED Internet Services								
Single user/device shared Ethernet connection (Single Public IP address)	0	x	0	x	\$150.00	\$180.00	=	-
Additional user/device (Public IP Address)	0	x	0	x	\$50.00	\$60.00	=	-
DEDICATED Internet Services								
384Kbps Dedicated VLAN Ethernet connection	0	x	0	x	\$225.00	\$270.00	=	-
1536Kbps Dedicated VLAN Ethernet connection (T-1 speed)	0	x	0	x	\$400.00	\$480.00	=	-
Equipment Rental								
Cisco Wireless Access Point	0	x	0	x	\$90.00	\$108.00	=	-
PC laptop with Microsoft Office	0	x	0	x	\$240.00	\$288.00	=	-
Safelock Projector Table	0	x	0	x	\$30.00	\$36.00	=	-
17" Flat Panel Computer Monitor	0	x	0	x	\$135.00	\$162.00	=	-
32" Flat Panel TV Monitor (on 6' stand w/ shelf & speakers)	0	x	0	x	\$320.00	\$384.00	=	-
40" Flat Panel TV Monitor (on 6' stand w/ shelf & speakers)	0	x	0	x	\$455.00	\$546.00	=	-
50" Flat Panel TV Monitor (on 6' stand w/ shelf)	0	x	0	x	\$610.00	\$732.00	=	-
Power Services								
Standard 15 Amp- 120 Volt shared Circuit	0	x	0	x	\$85.00	\$106.25	=	-
15 Amp 120 Volt Dedicated Circuit	0	x	0	x	\$120.00	\$150.00	=	-
15' Extension Cord	0	x	0	x	\$20.00	\$25.00	=	-
Power Strip	0	x	0	x	\$20.00	\$25.00	=	-

For Specific Power Pricing Please Call 612-343-4018 or email jlannan@psav.com

SUBTOTAL =	-
X 22% SERVICE CHARGE =	-
X 7.775 SALES TAX =	-
Tax on Service charge/no tax on Internet	
GRAND TOTAL =	-

***All prices listed are on a per day rate * There is a 22% Service Charge to all orders.**

Payment Method

American Express
 VISA
 MasterCard
 Hotel Master Acct

Card Number:

Expiration Date:

Card Holder Signature: