



NEWS RELEASE
POWER STATION LLC REACHES TERMS WITH SBC
COMMUNICATIONS MANAGER

This Memorandum is dated January 25, 2004
Release Time: 10:14 AM, Pacific Time

Power Station LLC and Q3 Telecom, Inc., a firm that manages and maintains telecommunications contracts for SBC Communications in several airport properties, have agreed to terms for the installation of PowerPort units at San Francisco International Airport (“SFO”). The agreement, which will open with a pilot contract assuring at least one year of PowerPort placement, calls for the installation of at least one PowerPort unit in SFO’s domestic terminals. In addition, Power Station shall assume management of the SFO Business Center in its International Terminal. The Company will install an additional PowerPort unit in the Business Center, and brand it as a PowerPort Center for travelers and local businesses needing conferencing facilities.

Matt Buscher, President of Power Station, said “We’re thrilled that SFO will now become one of our first installation sites. San Francisco is a world-class airport and a vital air traffic hub, and its embrace of higher technologies makes a perfect fit for the PowerPort. We’re also pleased to expand the PowerPort’s capabilities to this new business center concept, which is one we know is needed at several properties, and is well-suited to Power Station’s long-term plans for adapting the PowerPort to varied and greater uses.”

Asked about the agreement, Henry Mauriss, Chairman of Power Station, commented that “This agreement with Q3 is an important step in bringing the PowerPort to a wider market. Q3 is a well-reputed, skilled firm that has not only the confidence of SBC, but of many airport authorities throughout the country. We’re hopeful to expand the relationship and are looking forward to working with Q3 not only at SFO, but in many other venues.”

Janie Hughes-Myers, president of Q3 Telecom, said “The PowerPort is the ideal product for today’s traveler. I was most impressed that SFO, inundated as it is with product solicitations, hand-picked the PowerPort for endorsement, thinking highly enough of it to ask us to facilitate its introduction to the airport.”

Power Station LLC is a consumer product design and service company which has developed the PowerPort for installation at airports and other strategic sites. The PowerPort delivers a full suite of services including a convenient means of charging laptop computers, wireless WebPads for use in accessing the Internet, Wi-Fi Internet access for wireless users, ChargePads for use as portable batteries for laptops, walk-up power and Internet access, and business center management.

This news release contains forward-looking statements, including but not limited to, those that refer to the Company’s plans for future securities listings, or future development plans or operating results. Actual results could differ materially from those anticipated due to risk factors that include, but are not limited to, lack of timely development of products and services; lack of market acceptance of products & services; inadequate capital; adverse government regulations; competition; inability to earn revenue or profits; dependence on key individuals; and risks inherent in the Company’s sector.