

# New Jersey Firefighters Mutual Benevolent Association September 2010 Annual Convention

Monday September 13 - Thursday September 16, 2010  
Resorts – Atlantic City

## **ROOM RATES**

**\$ 75.00** Ocean Tower Standard Room

**\$ 95.00** Rendezvous Tower Standard Room

**\$ 325.00** Ocean Tower 01 or 11 hospitality suite

**\$ 475.00** Rendezvous Tower one bedroom suite

Atlantic City room tax, currently 14%, \$3.00 NJ Room Occupancy Fee and a \$2.00 NJ Tourism Fee per room, per day.

Each additional person is \$10.00.

## **GROUP CODE: VFMBA10**

Each individual will be responsible for making their own reservations. Reservations must be made through our Reservation Department, Monday-Friday between 9am and 5pm, by calling 1-800-322-1399 on or before **August 13, 2010**. Each individual must identify themselves with **New Jersey State Firemen's Mutual Benevolent Association or group code: VFMBA10** in order to receive the discounted rate. **Resort's** requires a one-night's room deposit, per room, to guarantee individual accommodations. Reservations that are cancelled less than **seventy two (72)** hours prior to check-in will result in the one night's room and tax charge to be forfeited. Any reservations made after the contracted cut-off date are on a space availability basis at the current rack rate.

**Check-in time is after 4pm (6pm on Sunday), and check-out time is 12noon.**

All rooms have high speed internet access at a cost of \$11.99 per day.

The hotel pool located on the 3<sup>rd</sup> floor is also complimentary for all overnight hotel guests; however, there is a \$15.00 per day health club fee.

## **PARKING**

For all hotel guests, the valet and self parking fee is \$5.00 per stay

## **CUT-OFF**

The cut-off date for reservations will be August 13, 2010. Any rooms not picked up by this date will be released back into hotel inventory for sale to the general public and additional rooms will be available on a space availability basis only. Any reservations made after the contracted cut-off date are on a space availability basis at the current rack