# Two New Jersey Lottery Tickets Win $\mathbf{\$ 5 0 , 0 0 0}$ as the Powerball Jackpot Rolls to \$149,000,000 

TRENTON (Aug. 15, 2019) - There were two New Jersey Lottery tickets sold that matched four of the five white balls and the Powerball drawn for the Wednesday, Aug. $\mathbf{1 4}{ }^{\text {th }}$ drawing winning the $\mathbf{\$ 5 0 , 0 0 0}$ third-tier prize. The winning tickets from Wednesday night's drawing were sold at the following locations:

- Bergen County: Acme \#1065, 2160 Lemoine Ave., Fort Lee; and
- Bergen County: Midland Deli and Grill, 369E Midland Ave., Paramus.

The winning numbers for the Wednesday, Aug. $14^{\text {th }}$ drawing were: 10, 13, 30, 51 and 69. The Red Power Ball number was 10. The Multiplier number was 02. The Powerball jackpot rolls to $\$ 149,000,000$ for the next drawing to be held Saturday, Aug. $17^{\text {th }}$ at 10:59 pm.

In addition to the third-tier prizewinning tickets sold, there were 25,435 New Jersey players who took home an estimated $\$ 126,848$ in prizes ranging from $\$ 4$ to $\$ 200$, according to Lottery Acting Executive Director James Carey.
"Congratulations to all of the lottery players who purchased winning tickets and to the retailers that sold them," said Carey. "I'd like to remind players to purchase their Powerball tickets with a winning attitude and add Power Play to the ticket purchase. Power Play doubles the second prize from one million dollars to two million dollars and multiplies all of the seven lower prize sets available in the game by the number drawn that evening. The jackpot prize is not multiplied."

View all New Jersey Lottery game winning numbers and drawings for the Pick-3, Pick-4, Jersey Cash 5, Pick-6, CASH4LIFE and 5 Card Cash games on the Lottery website (www.NJLottery.com) or on the official Lottery Facebook Page. Evening draws, with the exception of CASH4LIFE and 5 Card Cash, can be seen on WPIX-TV (PIX11) in New York and WPHL-TV (PHL17) in Philadelphia. Powerball and Mega Millions drawings can be seen on WABC-TV or WTXF stations.

