

New York Added 11,600 Private Sector Jobs in January, According to ADP Regional Employment Report®

ROSELAND, NJ -- (Marketwired) -- 02/08/17 -- The State of New York added 11,600 private sector jobs during the month of January, according to the <u>ADP Regional Employment Report</u> which is produced by ADP[®], a leading global provider of Human Capital Management (HCM) solutions, in collaboration with Moody's Analytics, Inc. Broadly distributed to the public each month, free of charge, the <u>ADP Regional Employment Report</u> measures the change in regional and state nonfarm private employment each month on a seasonally adjusted basis.

January 2017 Report Highlights

Changes in New York State Nonfarm Private Employment: 11,600*

- By Sector *
 - □ Goods-producing 1,500
 - Service-providing 10,200
- By Select Industries
 - Natural Resources/Mining and Construction 1,800
 - Manufacturing -300
 - Professional and Business Services 3,800
 - Trade, Transportation and Utilities 1,500

The February 2017 ADP Regional Employment Report will be released at 9:00 a.m. ET on Wednesday, March 15, 2017. A full publishing calendar can be found at www.ADPemploymentreport.com.

Additional data on other states, including jobs data by sector and select industries is available at www.ADPemploymentreport.com.

About ADP (NASDAQ: ADP)

Powerful technology plus a human touch. Companies of all types and sizes around the world rely on ADP's cloud software and expert insights to help unlock the potential of their people. HR. Talent. Benefits. Payroll. Compliance. Working together to build a better workforce. For more information, visit <u>ADP.com</u>.

The ADP logo, ADP, the ADP Regional Employment Report and the ADP Research Institute are registered trademarks of ADP, LLC. All other trademarks are the property of their respective owners. Copyright © 2017, ADP, LLC. All rights reserved.

ADP-Media

Media Contact:

Allyce Hackmann ADP, LLC (201) 400-4583 allyce.hackmann@adp.com

Source: ADP, LLC

News Provided by Acquire Media

^{*} Sum of components may not equal total, due to rounding.