



PRESS RELEASE

Manager@LebCity.Com

City of Lebanon City Manager's Office

51 N Park St, Lebanon, NH 03766 (603)448-4220

AUGUST 31, 2016 - For Immediate Release

APPOINTMENT OF CHIEF ASSESSOR

Interim City Manager Paula Maville today announces the appointment of Richard (Rick) A. Vincent to the position of Chief Assessor for the City of Lebanon, effective September 19, 2016.

Mr. Vincent is a previous employee of the City having served as the Real Estate Appraiser from February 2007 to September 2015, when he accepted the Chief Assessor's Position for the City of Rochester, NH.

Mr. Vincent returns to the City with more than 35 years of specialized appraising experience, a great portion of which has been garnered in the State of New Hampshire. He possesses a thorough knowledge of New Hampshire Statutes and Ordinances related to the Assessing discipline, and has served in both the public and private sector during his career. Having been an employee here for more than 8 years, Mr. Vincent is intimately familiar with Lebanon's properties and has built relationships with both our residents and our business owners.

Mr. Vincent currently serves as a Governor Appointee to the New Hampshire Assessing Standards Board and is a member of the Chapters & Affiliates Committee of the International Association of Assessing Officials. In the recent past he has served as the New Hampshire State Representative to the International Association of Assessing Officers, has been the past President of the New Hampshire Association of Assessing Officials, and was previously appointed by the Governor to serve on the New Hampshire Equalization Standards Board.

"Throughout Rick's career, he has demonstrated a strong commitment to Assessing in New Hampshire, and I am pleased to have him join the City's Leadership Team as our Chief Assessor" said Interim City Manager Paula Maville. "I look forward to working with him, and am confident that he will contribute greatly to the continued success of the Assessing Department in the years ahead."