

ICC NORTHEAST REGIONAL COALITION

Chairman: William McKinney Nashua, NH nhboa.president@gmail.com

Vice-Chairman:
Paul Demers
Kennebunk, ME
Paul.A.Demers@maine.gov

Treasurer: Ed Cusato Salina, NY Ecusato@salina.ny.us Secretary:
Peter Zvingilas
Groton, CT
pzvingilas@groton-ct.gov

ICC Liaison:

William Nash Middletown, RI Dottie Mazzarella Albany, NY

Directors:

Connecticut
James Rupert
Bolton, CT
Joseph Summers, MCP, CBO
City of Groton, CT

Maine Dick Lambert Saco, Me Ben Breadmore Holden, ME

Massachusetts Christopher McWhite Lowell, MA Kathleen Nugent Quincy, MA Thomas Wingard Eastham, MA

New Hampshire Tim Herlihy Peterborough, NH Audrey Cline, CBO Durham, NH

New York Marty Mosely Ithaca, NY Travis Dawley Syracuse, NY

Rhode Island
Joe Warner
Charlestown, RI
Jack Leyden
West Greenwich, RI
Brad Ward
Woonsocket, RI

Vermont
Ben Moffatt
State of VT
Robert Sponable
State of VT
Landon Wheeler
State of VT

July 29, 2022

Mr. Greg Wheeler, Chairman ICC Nominating Committee c/o Will Coffman International Code Council 900 Montclair Road Birmingham, AL 35213

Re: Support of Michael Wich, ICC Board President

Dear Chairman Wheeler,

On behalf of ICC Region VI, Northeast Region Coalition (NERC), which represents code professionals, design professionals and construction industry experts of Connecticut; Massachusetts; Maine; New Hampshire; New York; Rhode Island and Vermont, we express our support for Michael Wich for President to the International Code Council's Board of Directors.

Michael Wich has a long career in the construction and codes administration professions as well as several years serving on the ICC Board of Directors in various capacities. Most recently, Michael has served as ICC Vice President helping to lead our organization through the financial recovery brought about by Covid.

ICC Region VI unanimously supports Michael Wich for President to the International Code Council's Board of Directors.

Respectfully,

William A. McKinney

William A. McKinney, Chairman ICC Region VI, Northeast Regional Coalition (NERC)