

BOARD OF DIRECTORS

CHAIR Paul Bush Vitro Architectural Glass

VICE-CHAIR Daniel Huard Humann Building Solutions, USGBC

SECRETARY Kevin Vilhauer Milgard Manufacturing

TREASURER Kerry Haglund Efficient Windows Collaborative

OMBUDSMAN Jeff Baker WESTLab

Greg McKenna Kawneer Co. Inc.

Payam Bozorgchami California Energy Commission

Charlie Curcija Lawrence Berkeley National Laboratory

Joe Hayden Pella Windows and Doors

Bipin Shah WinBuild, Inc.

Anthony Cinnamon Wiss, Janney, Elstner Associates

John Gordon National Certified Testing Laboratories

Ravi Srinivasan University of Florida

Lisa Winkler Eastman Chemical Company

Chief Executive Officer Deborah Callahan, CAE December 9, 2019

NFRC Recognition of

Element Material Technology 3922 Delaware Avenue Des Moines, IA 50313

Element Material Testing Labs of Des Moines, IA has fulfilled all the requirements for NFRC recognition as a laboratory to conduct air leakage and operating force in accordance with the requirements of NFRC 701.11, *NFRC Laboratory Recognition for Air Leakage Testing*.

This laboratory recognition is valid for one year. Recognition may be continued past this time if NFRC is annually supplied with a copy of the current ISO 17025 certificate of accreditation with air infiltration and operating force in your scope to ASTM E283 and ASTM E2068 or AAMA/WDMA/CSA101/I.S.2/A440 and applicable recognition fees are rendered.

Regards,

11

Kevin S. Louder NFRC Program Manager