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FOR IMMEDIATE RELEASE

NFRC Announces Staffing Changes

- Jessica Ferris to oversee Component Modeling Approach Program
- Jacqueline McCracken takes over Certification Program duties

Silver Spring, Md. – April 2, 2007 – The National Fenestration Rating Council (NFRC) announced two staffing changes today. Jessica Ferris will oversee the Component Modeling Approach (CMA) Program as Program Manager and Jacqueline McCracken has been promoted to Certification Program Manager.

As the CMA Program Manager, Jessica will be the NFRC liaison for all matters related to CMA. She will be responsible for all of the subcommittees and task groups in relation to the development of the program, and will play a key role in the development of the CMA certification document. Jessica previously served as the Certification Program Manager for NFRC.

"The leadership and initiative Jessica has shown during her time at NFRC made her the best candidate to take on this position," said Jim Benney, Executive Director of NFRC. "It was essential that we staff this program smartly during its development, and Jessica was the obvious choice."

Jacqueline McCracken, who joined NFRC's team in June 2006, has been promoted to Certification Program Manager. Jacque will be responsible for all matters related to the Certification Program, including support of manufacturers using the Product Certification Database, and handling of all Independent Agency concerns and matters related to NFRC's Certification Agency Program.

"Jacque's past work experience with quality control has made her a valued asset to the NFRC over the past year," said Benney. "We know that Jacque will continue to excel in this role."

About NFRC

NFRC is a non-profit organization that administers a voluntary, uniform rating, labeling and certification system for the energy performance of windows, doors, curtain walls, skylights and other fenestration products. Its members include manufacturers, suppliers, utilities, consumer groups, representatives from the building and code industries, scientific and educational organizations and government agencies.

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