

From: Danielle Euer [mailto:d.euer@uwalumni.com]
Sent: Tuesday, February 29, 2016 10:27 PM
To: windows@energystar.gov
Subject: EnergyStar Program for Storm Windows

I am writing to express my support for the proposed new ENERGY STAR® program for exterior and interior storm panels. Addressing the energy efficiency of existing buildings is very important, and upgrading the envelope and windows in historic restoration projects can be a particular challenge.

I specialize in working with historic buildings and have worked on many projects where we have successfully introduced Low-e storm panels to improve the performance of historic windows. These panels offers significant, cost effective improvements while preserving historical and architectural integrity of a building. As such, I applaud the creation of this program, which will help professionals and homeowners working on historic homes and buildings to identify energy efficient products, and I look forward to this program being finalized as soon as possible.

Thank you for your consideration

Danielle Euer
Historic Preservation Specialist
Chicago, IL 60640
[REDACTED]

From: Nick Dodrill [mailto:ncddrll@gmail.com]
Sent: Wednesday, February 24, 2016 3:42 PM
To: windows@energystar.gov
Subject: EnergyStar Program for Storm Windows

Hi,

I am writing to show my support for the proposed new ENERGY STAR® program for exterior and interior storm panels. Addressing the energy efficiency of existing buildings is very important, and upgrading the envelope and windows in historic restoration projects can be a particular challenge. Low-e storm windows and panels are a very encouraging new technology that offers significant, cost effective improvements while preserving historical and architectural integrity of the building. As such, I applaud the creation of this program, which will help professionals and homeowners working on historic buildings or even just older homes on a budget to identify energy efficient products, and I look forward to this program being finalized as soon as possible.

Sincerely,

Nick

From: Jeanne [mailto:trailsingrs@yahoo.com]
Sent: Wednesday, February 17, 2016 5:43 PM
To: windows@energystar.gov
Subject: EnergyStar Program for Storm Windows

To the gentlefolk of the EPA:

I am writing to express my support for the proposed new ENERGY STAR® program for exterior and interior storm panels. Addressing the energy efficiency of existing buildings is very important, and upgrading the envelope and windows in historic restoration projects can be a particular challenge. Low-e storm windows and panels are a very encouraging new technology that offers significant, cost effective improvements while preserving historical and architectural integrity of the building. As such, I applaud the creation of this program, which will help professionals and homeowners working on historic homes and buildings to identify energy efficient products, and I look forward to this program being finalized as soon as possible.

While I already have storm windows on my own home, I am excited to think that other owners of vintage homes will be able to choose to preserve the architectural integrity of their buildings. It will also be a boon to lower-income homeowners, who may not be able to afford quality replacement windows, but may be able to afford to purchase and install quality storm windows.

Sincerely,

Jeanne Thomas

██████████

Grand Rapids, MI 49505

From: Haresign, Lincoln [mailto:HARESIGN@telephonics.com]
Sent: Tuesday, February 16, 2016 1:42 PM
To: windows@energystar.gov
Subject: EnergyStar Program for Storm Windows

To whom it may concern:

I am writing to express my support for the proposed new ENERGY STAR program for exterior and interior storm panels. Addressing the energy efficiency of existing buildings is very important, and upgrading the envelope and windows in historic restoration projects can be a particular challenge. Low-e storm windows and panels are a very encouraging new technology that offers significant, cost effective improvements while preserving historical and architectural integrity of the building. As such, I applaud the creation of this program, which will help professionals and homeowners working on historic homes and buildings to identify energy efficient products, and I look forward to this program being finalized as soon as possible

Regards,

Lincoln Haresign

From: David [mailto:david@ryansluck.com]
Sent: Monday, February 15, 2016 2:58 PM
To: windows@energystar.gov
Subject: EnergyStar Program for Storm Windows

I am writing to express my support for the proposed new ENERGY STAR® program for exterior and interior storm panels. Addressing the energy efficiency of existing buildings is very important, and upgrading the envelope and windows in historic restoration projects can be a particular challenge. Low-e storm windows and panels are a very encouraging new technology that offers significant, cost effective improvements while preserving historical and architectural integrity of the building. As such, I applaud the creation of this program, which will help professionals and homeowners working on historic homes and buildings to identify energy efficient products, and I look forward to this program being finalized as soon as possible.

Dave

From: Kimber [mailto:kimber@ryansluck.com]
Sent: Monday, February 15, 2016 2:58 PM
To: windows@energystar.gov
Subject: EnergyStar Program for Storm Windows

I am writing to express my support for the proposed new ENERGY STAR® program for exterior and interior storm panels. Addressing the energy

efficiency of existing buildings is very important, and upgrading the envelope and windows in historic restoration projects can be a particular

challenge. Low-e storm windows and panels are a very encouraging new technology that offers significant, cost effective improvements while

preserving historical and architectural integrity of the building. As such, I applaud the creation of this program, which will help professionals and

homeowners working on historic homes and buildings to identify energy efficient products, and I look forward to this program being finalized as

soon as possible.

Thanks in advance!
Kimber

From: David Degling [mailto:david@stormwindows.com]
Sent: Monday, February 15, 2016 2:58 PM
To: windows@energystar.gov
Subject: EnergyStar Program for Storm Windows

I am writing to express my support for the proposed new ENERGY STAR® program for exterior and interior storm panels. Addressing the energy efficiency of existing buildings is very important, and upgrading the envelope and windows in historic restoration projects can be a particular challenge. Low-e storm windows and panels are a very encouraging new technology that offers significant, cost effective improvements while preserving historical and architectural integrity of the building. As such, I applaud the creation of this program, which will help professionals and homeowners working on historic homes and buildings to identify energy efficient products, and I look forward to this program being finalized as soon as possible.

David

From: Benezry, Jonathan [mailto:jonathan.benezry@related.com]
Sent: Wednesday, February 10, 2016 3:29 PM
To: windows@energystar.gov
Subject: ENERGY STAR Specification for Exterior/Interior Storm Panels

Doug Anderson
Project Manager
U.S. Environmental Protection Agency
windows@energystar.gov

Dear Mr. Anderson,

I am writing to express my support for the proposed new ENERGY STAR® program for exterior and interior storm panels. Addressing the energy efficiency of existing buildings is a crucial effort with which I have deep experience, including upgrading the envelope and windows in a historic multifamily building, a particular challenge without a doubt. Low-e storm windows and panels are a very encouraging new technology that offers significant, cost effective improvements while preserving historical and architectural integrity of the building. As such, I applaud the creation of this program, which will help other professionals and homeowners like myself to identify energy efficient products, and I look forward to this program being finalized as soon as possible.

Best regards,

Jonathan Benezry

Jonathan Benezry LEED AP | MEP Facility Coordinator
RELATED MANAGEMENT | [REDACTED] | New York, NY 10019
[REDACTED] | jonathan.benezry@related.com

From: Shawn Shafer [mailto:shawnschafer@gmail.com]

Sent: Tuesday, February 09, 2016 6:42 PM

To: windows@energystar.gov

Subject: EnergyStar Program for Storm Windows

I am writing to express my support for the proposed new ENERGY STAR® program for exterior and interior storm panels. Addressing the energy efficiency of existing buildings is very important, and upgrading the envelope and windows in historic restoration projects can be a particular challenge. Low-e storm windows and panels are a very encouraging new technology that offers significant, cost effective improvements while preserving historical and architectural integrity of the building. As such, I applaud the creation of this program, which will help professionals and homeowners working on historic homes and buildings to identify energy efficient products, and I look forward to this program being finalized as soon as possible.

Best regards,

Shawn Shafer
Minneapolis, MN

From: Tom Carnevale [mailto:tom@cearchitects.com]
Sent: Tuesday, February 09, 2016 8:41 AM
To: windows@energystar.gov
Subject: storm panels

Doug Anderson
Project Manager
U.S. Environmental Protection Agency
windows@energystar.gov

Dear Mr. Anderson,

I am writing to express my support for the proposed new ENERGY STAR® program for exterior and interior storm panels. Addressing the energy efficiency of existing buildings is very important, and upgrading the envelope and windows in historic restoration projects can be a particular challenge. Low-e storm windows and panels are a very encouraging new technology that offers significant, cost effective improvements while preserving historical and architectural integrity of the building. As such, I applaud the creation of this program, which will help professionals and homeowners working on historic homes and buildings to identify energy efficient products, and I look forward to this program being finalized as soon as possible.

Thank You

Thomas W. Carnevale R.A., LEED AP

CARNEVALE EUSTIS ARCHITECTS, INC.
[REDACTED] Phoenixville, PA 19460
[REDACTED] | cearchitects.com

From: Nicholas Anderson [mailto:nick@redhouserenovations.com]
Sent: Monday, February 08, 2016 3:05 PM
To: windows@energystar.gov
Subject: Storm Window Program

Doug Anderson
Project Manager
U.S. Environmental Protection Agency
windows@energystar.gov

Dear Mr. Anderson,

I am writing to express my support for the proposed new ENERGY STAR® program for exterior and interior storm panels. Addressing the energy efficiency of existing buildings is very important, and upgrading the envelope and windows in historic restoration projects can be a particular challenge. Low-e storm windows and panels are a very encouraging new technology that offers significant, cost effective improvements while preserving historical and architectural integrity of the building. As such, I applaud the creation of this program, which will help professionals and homeowners working on historic homes and buildings to identify energy efficient products, and I look forward to this program being finalized as soon as possible.

Best regards,

Nick

Nicholas Anderson
Redhouse Renovations Wooden Window & Door Specialists
Phone [REDACTED]
[REDACTED] Lititz, PA 17543
www.KeepYourWoodWindows.com

"Preserve the Character. Enjoy the Comfort."

From: Karen Jenkins [mailto:karenannjenkins@msn.com]
Sent: Friday, February 05, 2016 1:41 PM
To: windows@energystar.gov
Subject: EnergyStar Program for Storm Windows

I am writing to express my support for the proposed new ENERGY STAR® program for exterior and interior storm panels. Addressing the energy efficiency of existing buildings is very important, and upgrading the envelope and windows in historic restoration projects can be a particular challenge. Low-e storm windows and panels are a very encouraging new technology that offers significant, cost effective improvements while preserving historical and architectural integrity of the building. As such, I applaud the creation of this program, which will help professionals and homeowners working on historic homes and buildings to identify energy efficient products, and I look forward to this program being finalized as soon as possible

Karen Jenkins
Sent from my iPad

From: david wadsworth [mailto:david@wadsworthconstruction.com]

Sent: Wednesday, February 03, 2016 10:43 PM

To: windows@energystar.gov

Subject: EnergyStar Program for Storm Windows

I am writing to express my support for the proposed new ENERGY STAR® program for exterior and interior storm panels. Addressing the energy efficiency of existing buildings is very important, and upgrading the envelope and windows in historic restoration projects can be a particular challenge. Low-e storm windows and panels are a very encouraging new technology that offers significant, cost effective improvements while preserving historical and architectural integrity of the building. As such, I applaud the creation of this program, which will help professionals and homeowners working on historic homes and buildings to identify energy efficient products, and I look forward to this program being finalized as soon as possible.

Thank you for your consideration.

David Wadsworth

WWW.Wadsworthconstruction.Com

From: Janet Sheridan [mailto:jlsheridan@verizon.net]

Sent: Wednesday, February 03, 2016 8:28 PM

To: windows@energystar.gov

Subject: EnergyStar Program for Storm Windows

I am writing to express my support for the proposed new ENERGY STAR® program for exterior and interior storm panels. Addressing the energy efficiency of existing buildings is very important, and upgrading the envelope and windows in historic restoration projects can be a particular challenge. Low-e storm windows and panels are a very encouraging new technology that offers significant, cost effective improvements while preserving historical and architectural integrity of the building. To prejudice the program against storm windows is not scientifically sound or fair to the storm window industry. It undermines federal, state, and local historic preservation policy and programs and creates needless waste of sound materials, which opposes sustainability. As such, I applaud the creation of this program, which will help professionals and homeowners working on historic homes and buildings to identify energy efficient products, and I look forward to this program being finalized as soon as possible.

From: Elizabeth Willett [mailto:bethwillett@mac.com]
Sent: Wednesday, February 03, 2016 6:16 PM
To: windows@energystar.gov
Subject: EnergyStar Program for Storm Windows

Good evening,

I am writing to express my support for the proposed new ENERGY STAR® program for exterior and interior storm panels. Addressing the energy efficiency of existing buildings is very important, and upgrading the envelope and windows in historic restoration projects can be a particular challenge.

Low-e storm windows and panels are a very encouraging new technology that offers significant, cost effective improvements while preserving historical and architectural integrity of the building. As such, I applaud the creation of this program, which will help professionals and homeowners working on historic homes and buildings to identify energy efficient products, and I look forward to this program being finalized as soon as possible.

Thank you,
Elizabeth Willett

From: Jill Tuinier [mailto:jillstuinier@gmail.com]
Sent: Wednesday, February 03, 2016 4:58 PM
To: windows@energystar.gov
Subject: EnergyStar Program for Storm Windows

I am writing to express my support for the proposed new ENERGY STAR® program for exterior and interior storm panels. Addressing the energy efficiency of existing buildings is very important, and upgrading the envelope and windows in historic restoration projects can be a particular challenge. Low-e storm windows and panels are a very encouraging new technology that offers significant, cost effective improvements while preserving historical and architectural integrity of the building. As such, I applaud the creation of this program, which will help professionals and homeowners working on historic homes and buildings to identify energy efficient products, and I look forward to this program being finalized as soon as possible.

Jill Tuinier

Chicago, IL

From: andrewrudin@earthlink.net [mailto:andrewrudin@earthlink.net]

Sent: Wednesday, February 03, 2016 5:01 PM

To: windows@energystar.gov

Subject: EnergyStar Program for Storm Windows

I am writing to express my support for the proposed new ENERGY STAR? program for exterior and interior storm panels. Addressing the energy efficiency of existing buildings is very important, and upgrading the envelope and windows in historic restoration projects can be a particular challenge. Low-e storm windows and panels are a very encouraging new technology that offers significant, cost effective improvements while preserving historical and architectural integrity of the building. As such, I applaud the creation of this program, which will help professionals and homeowners working on historic homes and buildings to identify energy efficient products, and I look forward to this program being finalized as soon as possible

From: Jason Koontz [mailto:jakoontz@gmail.com]
Sent: Wednesday, February 03, 2016 3:42 PM
To: windows@energystar.gov
Subject: Storm windows

To whom it may concern,

I am writing to express my support for the proposed new ENERGY STAR® program for exterior and interior storm panels. Addressing the energy efficiency of existing buildings is very important, and upgrading the envelope and windows in historic restoration projects can be a particular challenge. Low-e storm windows and panels are a very encouraging new technology that offers significant, cost effective improvements while preserving historical and architectural integrity of the building. As such, I applaud the creation of this program, which will help professionals and homeowners working on historic homes and buildings to identify energy efficient products, and I look forward to this program being finalized as soon as possible.

I have replaced all of the storm windows on my 1912 historic home with Low-e storm windows and it has mad a huge improvement.

Thank you,

Jason Koontz
[REDACTED]
Rock Island, IL 61201

From: Jill Tyler [mailto:jillgtyler@icloud.com]
Sent: Wednesday, February 03, 2016 10:57 AM
To: windows@energystar.gov
Subject: EnergyStar Program for Storm Windows

I am writing to express my support for the proposed new ENERGY STAR® program for exterior and interior storm panels. Addressing the energy efficiency of existing buildings is very important, and upgrading the envelope and windows in historic restoration projects can be a particular challenge. Low-e storm windows and panels are a very encouraging new technology that offers significant, cost effective improvements while preserving historical and architectural integrity of the building. As such, I applaud the creation of this program, which will help professionals and homeowners working on historic homes and buildings to identify energy efficient products, and I look forward to this program being finalized as soon as possible

Jill Tyler

From: Betty Rubble [mailto:lz714@yahoo.com]
Sent: Wednesday, February 03, 2016 11:06 AM
To: windows@energystar.gov
Subject: EnergyStar Program for Storm Windows

I am writing to express my support for the proposed new ENERGY STAR® program for exterior and interior storm panels. Addressing the energy efficiency of existing buildings is very important, and upgrading the envelope and windows in historic restoration projects can be a particular challenge. Low-e storm windows and panels are a very encouraging new technology that offers significant, cost effective improvements while preserving historical and architectural integrity of the building. As such, I applaud the creation of this program, which will help professionals and homeowners working on historic homes and buildings to identify energy efficient products, and I look forward to this program being finalized as soon as possible

Laura Adam
Washington Illinois

From: Christine West [mailto:cpwest22@gmail.com]
Sent: Wednesday, February 03, 2016 6:09 AM
To: windows@energystar.gov
Subject: EnergyStar Program for Storm Windows

I am writing to express my support for the proposed new ENERGY STAR® program for exterior and interior storm panels. Addressing the energy efficiency of existing buildings is very important, and upgrading the envelope and windows in historic restoration projects can be a particular challenge. Low-e storm windows and panels are a very encouraging new technology that offers significant, cost effective improvements while preserving historical and architectural integrity of the building. As such, I applaud the creation of this program, which will help professionals and homeowners working on historic homes and buildings to identify energy efficient products, and I look forward to this program being finalized as soon as possible.

Thank you,
Christine West

From: Michael Trew [mailto:mt999999@ymail.com]
Sent: Wednesday, February 03, 2016 1:52 AM
To: windows@energystar.gov
Subject: EnergyStar Program for Storm Windows

I am writing to express my support for the proposed new ENERGY STAR® program for exterior and interior storm panels. Addressing the energy efficiency of existing buildings is very important, and upgrading the envelope and windows in historic restoration projects can be a particular challenge. Low-e storm windows and panels are a very encouraging new technology that offers significant, cost effective improvements while preserving historical and architectural integrity of the building. As such, I applaud the creation of this program, which will help professionals and homeowners working on historic homes and buildings to identify energy efficient products, and I look forward to this program being finalized as soon as possible.

Thank you!

-Michael

From: Johanna Clarke [mailto:johanna.k.clarke@gmail.com]
Sent: Tuesday, February 02, 2016 11:00 PM
To: Windows@energystar.gov
Subject: Energy star program for storm windows

I am writing to express my support for the proposed new ENERGY STAR® program for exterior and interior storm panels. Addressing the energy efficiency of existing buildings is very important, and upgrading the envelope and windows in historic restoration projects can be a particular challenge. Low-e storm windows and panels are a very encouraging new technology that offers significant, cost effective improvements while preserving historical and architectural integrity of the building. As such, I applaud the creation of this program, which will help professionals and homeowners working on historic homes and buildings to identify energy efficient products, and I look forward to this program being finalized as soon as possible.

Johanna Clarke



Albany NY 12204

From: Ryan Florian [mailto:biscuitjune@gmail.com]
Sent: Tuesday, February 02, 2016 8:23 PM
To: windows@energystar.gov
Subject: EnergyStar Program for Storm Windows

I am writing to express my support for the proposed new ENERGY STAR® program for exterior and interior storm panels. Addressing the energy efficiency of existing buildings is very important, and upgrading the envelope and windows in historic restoration projects can be a particular challenge. Low-e storm windows and panels are a very encouraging new technology that offers significant, cost effective improvements while preserving historical and architectural integrity of the building. As such, I applaud the creation of this program, which will help professionals and homeowners working on historic homes and buildings to identify energy efficient products, and I look forward to this program being finalized as soon as possible.

Thanks,

Ryan Florian

From: kay.demlow [mailto:kay.demlow@frontier.com]
Sent: Tuesday, February 02, 2016 8:13 PM
To: windows@energystar.gov
Subject: EnergyStar Program for Storm Windows

I am writing to express my support for the proposed new ENERGY STAR® program for exterior and interior storm panels.

Addressing the energy efficiency of existing buildings is very important, and upgrading the envelope and windows in historic restoration projects can be a particular challenge. My husband and I are living in our third old house; the first one was built in 1940, the second one in 1932, and our current house was built in 1909. I treasure the look of my original windows, but I also know that good, custom-built storm windows would add so much comfort, especially in winter. However, the price quotes we have had range from \$500 to over \$1,00 per window, so we have had to wait.

Low-e storm windows and panels are a very encouraging new technology that offers significant, cost effective improvements while preserving historical and architectural integrity of the building. As such, I applaud the creation of this program, which will help professionals and homeowners working on historic homes and buildings to identify energy efficient products, and I look forward to this program being finalized as soon as possible.

Thank you,

Kay Demlow



Hillsboro, OR 97124

From: Don Hayward [mailto:dhaybass@gmail.com]
Sent: Tuesday, February 02, 2016 6:17 PM
To: windows@energystar.gov
Subject: EnergyStar Program for Storm Windows

I am writing to express my support for the proposed new ENERGY STAR® program for exterior and interior storm panels. Addressing the energy efficiency of existing buildings is very important, and upgrading the envelope and windows in historic restoration projects can be a particular challenge. Low-e storm windows and panels are a very encouraging new technology that offers significant, cost effective improvements while preserving historical and architectural integrity of the building. As such, I applaud the creation of this program, which will help professionals and homeowners working on historic homes and buildings to identify energy efficient products, and I look forward to this program being finalized as soon as possible.

Sent from [Mail](#) for Windows 10

Thank you

Don Hayward

Greenfield MA

From: Beth [mailto:betsyx@sbcglobal.net]
Sent: Tuesday, February 02, 2016 4:16 PM
To: windows@energystar.gov
Subject: EnergyStar Program for Storm Windows

I am writing to express my support for the proposed new ENERGY STAR® program for exterior and interior storm panels. Addressing the energy efficiency of existing buildings is very important, and upgrading the envelope and windows in historic restoration projects can be a particular challenge. Low-e storm windows and panels are a very encouraging new technology that offers significant, cost effective improvements while preserving historical and architectural integrity of the building. As such, I applaud the creation of this program, which will help professionals and homeowners working on historic homes and buildings to identify energy efficient products, and I look forward to this program being finalized as soon as possible

Sent from my Verizon Wireless 4G LTE smartphone

From: Debbi Cole [mailto:debsjewels@outlook.com]
Sent: Tuesday, February 02, 2016 12:15 PM
To: windows@energystar.gov
Subject: EnergyStar Program for Storm Windows

To whom it may concern,

I am writing to express my support for the proposed new ENERGY STAR® program for exterior and interior storm panels. Addressing the energy efficiency of existing buildings is very important, and upgrading the envelope and windows in historic restoration projects can be a particular challenge. Low-e storm windows and panels are a very encouraging new technology that offers significant, cost effective improvements while preserving historical and architectural integrity of the building. As such, I applaud the creation of this program, which will help professionals and homeowners working on historic homes and buildings to identify energy efficient products, and I look forward to this program being finalized as soon as possible.

Sincerely,

Debbi Cole

Premier Designs Jeweler
Serving since 2013
[REDACTED] (cell)
DebsJewels@Outlook.com
<http://DebsJewels.MyPremierDesigns.com>

From: Diane Oestreich [mailto:blueskies78900@yahoo.com]
Sent: Tuesday, February 02, 2016 2:58 PM
To: windows@energystar.gov
Cc: Diane Gmail <diane61201@gmail.com>
Subject: EnergyStar Program for Storm Windows

I am writing to express my support for the proposed new ENERGY STAR® program for exterior and interior storm panels. Addressing the energy efficiency of existing buildings is very important, and upgrading the envelope and windows in historic restoration projects can be a particular challenge. Low-e storm windows and panels are a very encouraging new technology that offers significant, cost effective improvements while preserving historical and architectural integrity of the building. As such, I applaud the creation of this program, which will help professionals and homeowners working on historic homes and buildings to identify energy efficient products, and I look forward to this program being finalized as soon as possible

I know this is a form letter, but it expresses my sentiment very well.

Diane Oestreich

[REDACTED]

blueskies78900@yahoo.com

[REDACTED]

From: Ryan Smith [mailto:ryan.revilo@gmail.com]
Sent: Tuesday, February 02, 2016 1:58 PM
To: windows@energystar.gov
Subject: EnergyStar Program for Storm Windows

I am writing to express my support for the proposed new ENERGY STAR® program for exterior and interior storm panels. Addressing the energy efficiency of existing buildings is very important, and upgrading the envelope and windows in historic restoration projects can be a particular challenge. Low-e storm windows and panels are a very encouraging new technology that offers significant, cost effective improvements while preserving historical and architectural integrity of the building. As such, I applaud the creation of this program, which will help professionals and homeowners working on historic homes and buildings to identify energy efficient products, and I look forward to this program being finalized as soon as possible

From: Chele [mailto:mmcollas@yahoo.com]
Sent: Tuesday, February 02, 2016 1:22 PM
To: windows@energystar.gov
Subject: EnergyStar Program for Storm Windows

I am writing to express my support for the proposed new ENERGY STAR® program for exterior and interior storm panels. Addressing the energy efficiency of existing buildings is very important, and upgrading the envelope and windows in historic restoration projects can be a particular challenge. Low-e storm windows and panels are a very encouraging new technology that offers significant, cost effective improvements while preserving historical and architectural integrity of the building. As such, I applaud the creation of this program, which will help professionals and homeowners working on historic homes and buildings to identify energy efficient products, and I look forward to this program being finalized as soon as possible!

Sent from [Mail](#) for Windows 10

Mary M. Collas

OLD HOUSE OWNER

From: Dauzat, Jeff [mailto:Jeff_Dauzat@millet.com]
Sent: Tuesday, February 02, 2016 1:06 PM
To: windows@energystar.gov
Subject: EnergyStar Program for Storm Windows

I am writing to express my support for the proposed new ENERGY STAR® program for exterior and interior storm panels. Addressing the energy efficiency of existing buildings is very important, and upgrading the envelope and windows in historic restoration projects can be a particular challenge. Low-e storm windows and panels are a very encouraging new technology that offers significant, cost effective improvements while preserving historical and architectural integrity of the building. As such, I applaud the creation of this program, which will help professionals and homeowners working on historic homes and buildings to identify energy efficient products, and I look forward to this program being finalized as soon as possible

Thank you for your attention
Best Regards,

Jeffrey Dauzat
Beverly, Massachusetts

From: Cristine Diel [mailto:christine@dielinsurance.com]
Sent: Monday, February 01, 2016 4:45 PM
To: windows@energystar.gov
Subject: EnergyStar Program for Storm Windows - :-)

To Whom it May Concern,

Please be sure to read my paragraph below ☺

I am writing to express my support for the proposed new ENERGY STAR® program for exterior and interior storm panels. Addressing the energy efficiency of existing buildings is very important, and upgrading the envelope and windows in historic restoration projects can be a particular challenge. Low-e storm windows and panels are a very encouraging new technology that offers significant, cost effective improvements while preserving historical and architectural integrity of the building. As such, I applaud the creation of this program, which will help professionals and homeowners working on historic homes and buildings to identify energy efficient products, and I look forward to this program being finalized as soon as possible. ☺

I have more than one building with original windows, which are in great shape due to the diligence of previous owners and myself. One is a vertical log cabin, another is a small downtown masonry building built in sections (1890 & 1926), the other dates to approximately 1898. Having a new storm window option is important as I have already taken other steps to improve the energy efficiency of all these buildings, another option for the original windows would be a cost effective way for me to preserve what is already there, and improve overall weatherization. I have also participated in more than one ENERGY STAR® program over the years, and believe it is important to develop new programs as new technology becomes available! This program is a great idea!! Thousands of building and homeowners across the Country will be looking forward to approval!! ☺

Thank you for listening!

Christine Diel

██████████, Rhinelander, WI 54501

From: Amy Kling [mailto:amykling@gmail.com]
Sent: Monday, February 01, 2016 4:45 PM
To: windows@energystar.gov
Subject: EnergyStar Program for Storm Windows

I am writing to express my support for the proposed new ENERGY STAR® program for exterior and interior storm panels. Addressing the energy efficiency of existing buildings is very important, and upgrading the envelope and windows in historic restoration projects can be a particular challenge. Low-e storm windows and panels are a very encouraging new technology that offers significant, cost effective improvements while preserving historical and architectural integrity of the building. As such, I applaud the creation of this program, which will help professionals and homeowners working on historic homes and buildings to identify energy efficient products, and I look forward to this program being finalized as soon as possible.

Thank you,

Amy Kling

From: Kathy Cutforth [mailto:melcut@earthlink.net]
Sent: Sunday, January 31, 2016 6:07 PM
To: windows@energystar.gov
Subject: EnergyStar Program for Storm Windows

To whom it may concern:

I am writing to express my support for the proposed new ENERGY STAR® program for exterior and interior storm panels. Addressing the energy efficiency of existing buildings is very important, and upgrading the envelope and windows in historic restoration projects can be a particular challenge. A storm window can easily and economically double the efficiency of an existing single-pane window, and increase the efficiency of even double-le pane windows. All options should be eligible, including DIY interior storm windows to old-fashioned wood and putty storms and weather-stripping.

As such, I applaud the creation of this program, which will help professionals and homeowners working on historic homes and buildings to identify energy efficient products, and I look forward to this program being finalized as soon as possible

Thank you,

Kathy Cutforth

Old House Owner
Rhineland, WI

From: Craig Goldblatt [mailto:cgoldb@yahoo.com]
Sent: Sunday, January 31, 2016 8:22 AM
To: windows@energystar.gov
Subject: EnergyStar Program for Storm Windows

Dear Administrator,

I am writing to express my support for the proposed new ENERGY STAR® program for exterior and interior storm panels. Addressing the energy efficiency of existing buildings is very important, and upgrading the envelope and windows in historic restoration projects can be a particular challenge. Low-e storm windows and panels are a very encouraging new technology that offers significant, cost effective improvements while preserving historical and architectural integrity of the building. As such, I applaud the creation of this program, which will help professionals and homeowners working on historic homes and buildings to identify energy efficient products, and I look forward to this program being finalized as soon as possible.

Sincerely,

Craig Goldblatt