



NOTICE OF EFFECTIVE FILING

TO: ISO

DATE: June 23, 2023

FROM: Milinda Tanner

COMPANY FILING NUMBER: ISO-CW-23-CP-01 **STATE:** Virginia **EFFECTIVE DATE:** October 1, 2023

ISO CIRCULAR: LI-CF-2023-055

ISO REFERENCE FILING NUMBER: CF-2023-REQRU

TOI: 01.0 Property / **SUB-TOI:** 01.0001 Commercial Property (Fire and Allied Lines)

☐ **FORM** ☒ **RULE** ☐ **RATE**

INCLUDED (if applicable) ☐ **Company Exception Page_LCM** ☐ **Company Exception Page_ELR**

PROGRAM: Commercial Property

CONTENTS INCLUDE: Delay Adoption of Earthquake Rule Revision

MODIFICATIONS: NONE

COMMENTS: Revisions Do Not Apply to Glatfelter Programs

COMPANY(IES) FILED:

- ☒ AIG ASSURANCE COMPANY
 - ☒ AIG PROPERTY CASUALTY COMPANY
 - ☒ AIU INSURANCE COMPANY
 - ☒ AMERICAN HOME ASSURANCE COMPANY
 - ☒ COMMERCE AND INDUSTRY INSURANCE COMPANY
 - ☒ GRANITE STATE INSURANCE COMPANY
 - ☐ ILLINOIS NATIONAL INSURANCE CO.
 - ☒ NATIONAL UNION FIRE INSURANCE COMPANY OF PITTSBURGH, PA.
 - ☒ NEW HAMPSHIRE INSURANCE COMPANY
 - ☒ THE INSURANCE COMPANY OF THE STATE OF PENNSYLVANIA
-

Disposition for AGNY-133701447

Filing at a Glance	
State: Virginia	SERFF Tracking Number: AGNY-133701447
TOI: 01.0 Property	State Tracking Number: 009
Sub-TOI: 01.0001 Commercial Property (Fire and Allied Lines)	Company Tracking Number: ISO-CW-23-CP-01
Filing Type: Rule	Product Name: ISO Delay Adopt of Commercial Fire & Allied Rule Revisions 165-000-602,019-000-602, 229-000-010,102-000-602, 107-000-602, 165-640-602, 130-000-602
First Filing Company: American Home Assurance Company ,...	Project Name: ISO Delay Adopt of Commercial Fire & Allied Rule Revisions
	Destruction Date:

Disposition Date:

06/23/2023

Effective Date (New):

10/01/2023

Effective Date (Renewal):

10/01/2023

Status: *

Filed

Comments:

Schedule Items			
Item Type	Item Name	Item Status	Public Access
Supporting Document	COF-1 Rate Certification		Yes
Supporting Document	NAIC's Loss Costs Adoption Forms		Yes
Supporting Document	Virginia Advisory Filing Adoption Form		Yes

Sincerely,
Joan Trantham