



AGENDA
Regulator-Only Product Standards Committee
Tuesday, February 7, 2023

1:30 pm ET / 12:30 pm CT / 11:30 am MT / 10:30 am PT / 9:30 am AKT / 7:30 am HT
WebEx

State	Commissioner	Designated Representative for the Committee
Colorado	Michael Conway, Chair	Jason Lapham
Iowa	Doug Ommen, Vice-Chair	Andria Seip
Alabama	Mark Fowler	Yada Horace
Arkansas	Alan McClain	Jimmy Harris
Delaware	Trinidad Navarro	Jeffrey Schott
District of Columbia	Karima Woods	Howard Liebers
Kentucky	Sharon Clark	Malinda Shepherd
Maryland	Kathleen A. Birrane	Nour Benchaaboun
Michigan	Anita Fox	Karen Dennis
Missouri	Chlora Lindley-Meyers	Jo LeDuc
Montana	Troy Downing	David Dachs
North Carolina	Mike Causey	Ted Hamby Cara Shackelford
Ohio	Judith French	Ryan Howell Theresa Schaefer
Oklahoma	Glen Mulready	Cuc Nguyen
Pennsylvania	Michael Humphreys	Shannen Logue Lars Thorne
Tennessee	Carter Lawrence	Bill Huddleston
Texas	Cassie Brown	Chris Herrick
Utah	Jonathan Pike	Tanji Northrup Tomasz Serbinowski
Vermont	Kevin Gaffney	Mary Block
Washington	Mike Kreidler	Ned Gaines

1. Roll Call

2. Comments on the Committee Charter, draft Workplan and Current PSC Workload

Explanation: The Committee discussed the 2023 charter and workplan on its last call and members were asked to review for discussion at the next meeting.

3. Status report on the Employer Group Whole Life Uniform Standard Subgroup

Explanation: A subgroup of PSC members is meeting weekly on the Group Whole Life Insurance Policy and Certificate and Additional Uniform Standards for Employer Groups. The subgroup will provide a report on its progress.

4. Status report on the Index-Linked Variable Annuity Uniform Standard subgroup.

Explanation: A subgroup of the PSC will be meeting weekly to review draft Index-Linked Variable Annuity Draft Uniform Standard. There will be an oral report on the progress of the subgroup.

5. Overview of Resources for Regulators

Explanation: The Compact Office will provide an overview of the Collaboration Space and other resources for members.

6. Any Other Matters