

Florida Building Commission
Product Approval/Prototype Buildings/Manufactured Buildings
Program Oversight Committee

Rosen Plaza Hotel
9700 International Drive
Orlando, Florida
Phone: 1-800-366-9700

Agenda

July 14, 2003

3 P.M. – 5 P.M.

Committee Members

Ed Carson, Chairman
Paul Kidwell
Karl Thorne

Craig Parrino
Dan Shaw

Herminio Gonzalez
Christ Sanidas

Objectives

- To Review and Discuss Program Issues for the Product Approval Program
- To Review and Discuss Program Update for the Prototype Buildings Program

1. Opening

Welcome and meeting objectives. Approval of agenda and approval of minutes from May 13, 2003 meeting.

2. Review and Discuss Product Approval Issues

- Discuss Product Approval financial summary
- Applications for entity approval
- Staffing procedures for product approval program
 - a. Review issue related to entity approval renewals
 - b. Acceptance of non-Florida specific test standards?
 - c. Test standard year/current edition?
- National Voluntary Laboratory Accreditation Program (NVLAP) accreditations
- Demonstration of the BCIS entity approval application process
- Review letter from Mr. Richard Browdy regarding labeling windows

3. Review and Discuss Prototype Buildings Program Issues

- Review letter from ARA regarding issues with the Prototype Buildings Program

4. Adjourn

Note: This document is available to any person requiring materials in alternate formats upon request. Contact the Department of Community Affairs, Codes & Standards, 2555 Shumard Oak Blvd., Tallahassee, Florida

32399-2100 or call (850) 487-1824.

Filename: MSpa.pt,mbocagenda071403.doc
Directory: C:\WINDOWS\Desktop\Still to go on web site
Template: C:\WINDOWS\Application Data\Microsoft\Templates\Normal.dot
Title: Florida Building Commission
Subject:
Author: Buster Case
Keywords:
Comments:
Creation Date: 6/23/03 2:19 PM
Change Number: 22
Last Saved On: 7/2/03 2:32 PM
Last Saved By: Buster Case
Total Editing Time: 360 Minutes
Last Printed On: 7/7/03 10:50 AM
As of Last Complete Printing
Number of Pages: 2
Number of Words: 226 (approx.)
Number of Characters: 1,289 (approx.)