# Private Security Entity Workgroup Agenda November 9, 2022

The Private Security Program of the Department of Public Safety Standards and Training (DPSST) will be holding a workgroup meeting on the implementation of House Bill 2527 on November 9, 2022, at 2:00 p.m. in Conference Room A234 at DPSST, located at 4190 Aumsville Highway SE, Salem, Oregon. For further information please contact Jeff Henderson at 503-378-2148.

The Private Security Entity Workgroup meeting will be live streamed on the DPSST Facebook page https://www.facebook.com/DPSSTOregon/

### అ్య అ్య Workgroup Members

<u>Name</u>	Agency
Suzy Herring	DPSST, Professional Standards Division Director
Jeff Henderson	DPSST, Private Security Program Manager
Michael Holsapple	DPSST, Compliance Investigator
Jennifer Howald	DPSST, Administrative Rules Coordinator
Jeremy Simer	SEIU Local 49
Laura Vanenckevort	Bureau of Labor and Industry
Michele Timfichuk	Pacific Patrol Services Inc.
Thomas Hoefft	Cover Your Assets Event Security LLC
Eric Nebeker	Angus Operations
Zac DePaoli	Willamette View
Brian Johnson	Black Wolf Protection Group
Dala Ann Johnson	Dala's Blue Angels
Killian Kuhn	Cornerstone Security Group
Richard Nassar	Command One Protective Services
Shawn Cosby	Lake Health District
John Werts	Securitas Inc.
Tammy Cozby	ADT
David Henretty	Oregon Law Center

#### Administrative Announcement

This is a public meeting, subject to the public meeting law and it will be recorded. Deliberation of issues will only be conducted by members of the workgroup. Individuals who engage in disruptive behavior that impedes official business will be asked to stop being disruptive or leave the meeting. Additional measures may be taken to have disruptive individuals removed if their continued presence poses a safety risk to the other persons in the room or makes it impossible to continue the meeting.

#### 1. Recap of Section 4 Discussion

Presented by Jeff Henderson

## 2. Review & Discussion on Sections 9, 13 and 14

Presented by Jeff Henderson

#### 3. Next Scheduled Meeting