



# NJ State Fire Chiefs Presents



The

## Leadership With A Purpose Seminar

The New Jersey State Fire Chiefs Association proudly presents Chiefs Mike Terpak and Aaron Heller at our 2023 "Leadership With A Purpose" Convention Seminar in Wildwood.

Date: Thursday, September 14, 2023, at 8:30 a.m.

Location: Wildwood Convention Center.

~~Chief Terpak and Chief Heller are internationally recognized for taking their experience on the streets to the classroom. This program is for anyone who may serve in a leadership position~~

Members are \$25.00, and \$40.00 for non-members. To register: <https://bit.ly/3NNB10E>



DFS CEU's applied for.

We look forward to seeing you in Wildwood!

Any questions - [njsfca1@gmail.com](mailto:njsfca1@gmail.com)

### Chief Mike Terpak



**Fire Ground Anticipation:** This seminar is a MUST for every current or future fire officer! Fire Ground Size-Up, or the lack of it, is a consistent series of factors that leads to the success or failure of an emergency incident. Based on the new text, Fire Ground Size-Up – 2nd. Edition, this program is designed to enhance your anticipative skills.

### Chief Aaron Heller



**You're In the Big Leagues Now:** The minute we take the oath of office as a member of our respective fire department we are stepping into the big leagues. Our residents, visitors, and our own personnel expect and deserve a professional attitude and performance whether career, volunteer, or any combination. Unfortunately, most organizations fail to provide more than SOP's, tactical training , or "check the box" training. The peaks and valleys of a fire service career can be managed when we understand the individual challenges we face both in the firehouse and at home. This program walks the attendee through the journey from probationary firefighter to chief of department. Chief Heller provides time-tested examples of how to make a positive impact, and leave your positive mark on your department while advancing through the ranks.

Instructor Bios Link: <https://bit.ly/3OgA0zl>

