

## The Volunteer Fire Police Association Of the State of New York, Inc

## 2025 Convention - Hosted by Region 2



This year marks the  $70^{th}$  Annual Convention for The Volunteer Fire Police Association of the State of New York. Region 2 is proud to announce that the installation of officers, presentation of awards, training, and convention banquet will be held May 8-12, 2025 in Region 2 the Best Western in Kingston, NY.

The Region 2 Convention Committee is asking for your help and support by placing your advertisement in the Convention's Program Journal. This Journal offers a wide range of distribution throughout the state. We hope your company or department will purchase an ad in this year's Journal. 100% of the funds raised go directly to the support the convention.

The cost of advertments are as follows:

| Full Page | \$ 100 | Inside Front cover | \$ 150 |
|-----------|--------|--------------------|--------|
| ½ Page    | \$ 50  | Inside Back Cover  | \$150  |
| 1/4 Page  | \$ 25  |                    |        |

To properly prepare the 2025 Program Journal, we need to receive your ad no later than April 1, 2025. Please include your advertising layout with payment. Sending your advertisement electronically will ensure a crisp ad in the journal.

Please send Advertisements and Payment to Robert Bennett:

VFPASNY 2025 Convention
Attn: Robert Bennett
PO Box 82
Middletown, NY 10940

Advertisements may be emailed to vfpasnyreg2dir@gmail.com
Please include "VFPASNY Ad" in the subject line

Please Make Checks Payable to: NYS Region 2 Fire Police

We sincerely thank you for the past and continued support.

Any Questions feel free to contact Region 2 Director Robert Bennett at vfpasnyreg2dir@gmail.com

| Name of Busines  | s or Organization: |               |  |
|------------------|--------------------|---------------|--|
| Mailing Address: |                    |               |  |
| Phone Number:    |                    | Contact Name: |  |
|                  | Email:             |               |  |