

**IONA MCGREGOR FIRE PROTECTION AND RESCUE SERVICE DISTRICT
BOARD OF FIRE COMMISSIONERS MEETING AGENDA**

DATE: December, 10, 2025

6:00 P.M.

6061 SOUTH POINTE BOULEVARD

FORT MYERS, FL 33919

NOTE: THE BOARD MEETING IS BEING RECORDED AND ALL STATEMENTS MADE DURING THE BOARD MEETING ARE SUBJECT TO BEING MADE AVAILABLE TO OTHERS AS A PART OF THE BOARD MEETING PUBLIC RECORD.

NOTE: ALL PHONES AND ELECTRONIC DEVICES MUST BE PUT ON THE SILENT MODE PRIOR TO THE BEGINNING OF THE BOARD MEETING AND REMAIN ON SILENT MODE THROUGHOUT THE ENTIRE BOARD MEETING UNTIL ADJOURNMENT.

Meeting Called to Order

Roll Call of Commissioners

Opening Prayer and Pledge of Allegiance

Recognitions: Recognition of the Miller families generous housing donation resulting in significant training opportunities for the District

Adoption of Meeting Agenda, Including Amendment

[Approval of Previous November Board Meeting Minutes](#)

Approval of Financial Report November 2025

Chief's Report: No Fire Chief Report for December

Attorney's Report

DVP's Reports: None

Public Input on Business Agenda Items [Note: Prior to Board action being taken on each of the Business Agenda Items below, members of the public will have up to three (3) minutes per person to make public comment on each of the Business Agenda Items after the Commissioners have had their discussion.]

Business Agenda Items

1. Presentation of Report Summary by J. Angle Group, LLC: Fire District Merger Feasibility Study between Fort Myers Beach Fire District and Iona-McGregor Fire Protection and Rescue Service District
 - a. Discussion of Agenda Item
 - b. Public Input
 - c. Board Action

2. Notice of Intent to Use Uniform Method of Collecting Non-Ad Valorem Special Assessment
 - a. Discussion of Agenda Item
 - b. Public Input
 - c. Board Action

Public Comments on Non-Business Agenda Items [Note: Any member of the public will have up to three (3) minutes to make public comments on any non-business agenda item topics.]

Commissioner Comments on Non-Business Agenda Items

Adjournment