



## Town of Lake Park Town Commission

### Agenda Request Form

---

**Meeting Date:** December 7, 2022

**Originating Department:** Public Works

**Agenda Title:** Presentation on the Public Works Two-way Radio System

---

**Approved by Town Manager:** Bambi McKibbin-Turner **Date:** 12-01-22

---

**Cost of Item:** N/A **Funding Source:** N/A

**Account Number:** N/A **Finance Signature:** \_\_\_\_\_

**Advertised:** N/A  
**Date:** \_\_\_\_\_ **Newspaper:** \_\_\_\_\_

**Attachments:** 1. Agenda Request Form (ARF)  
2. PowerPoint Presentation on the PW Two-Way Radio System  
3. Agreement between the Town and LodeStar Tower (Resolution 51-08-22)

**Please initial one:**

Yes, I have notified everyone

Not applicable in this case

---

### Summary Explanation/Background:

The Town, through its Public Works Department (the "Department") provides public services and operates and maintains sanitation and stormwater utilities in addition to multiple publicly owned facilities, grounds and parks, supporting infrastructure and vehicle assets. In order to facilitate effective and efficient service delivery operations for residents and businesses, the Department requires and utilizes a Very-High Frequency-based (VHF) two-way radio system (the System).

The System facilitates real-time communication between the various Public Works work teams in the field, Division Foreman and Department Managers to ensure efficient workforce asset utilization, equipment and work assignments, and emergency management operations.

Furthermore, the Two-Way Radio System is the most widely-use system across both public and private organizations in the defense, emergency management, and public works sectors.

At the request of the Town Commission, the Department has prepared a brief presentation **(Attachment 2)** on the history, uses, and benefits of the Department of Public Works' Two-Way Radio System.

**Recommended Motion:**

**There is no motion associated with this Agenda Item. For information and discussion purposes only.**