



| JOB TITLE | DEPARTMENT | REPORTS TO |
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| Safety Systems Intercom Technician | Maintenance | Operation Project Manager |

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| Position No: 81045 | Length of Work Year: 12 Months |
| Salary Schedule: CWN | Date Approved: 8/26/97 |
| FSLA: Non-exempt | Date Revised: 8/14/07; 5/30/18; 10/21/21 |

| JOB GOAL |
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| To maintain, modify and repair intercom systems. |

| MINIMUM QUALIFICATIONS |
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1. Accredited High School Diploma or GED.
2. Valid Florida Driver's License
3. Five years successful prior experience in intercom equipment repair.
4. Knowledge of intercom systems design and programming.
5. Ability to lay-out, participate and oversee the work of helpers in intercom systems field.
6. Ability to make accurate estimates of time and materials.
7. Ability to work from specifications, plans, blueprints, and rough working sketches.
8. Ability to follow both verbal and written instructions and apply them in a productive manner.
9. Ability to perform the functions of the position.
10. Basic personal hand tools required.
11. Successful completion of a Physical Capacity Test specific to the essential functions and measured physical demands of the position.

| DUTIES AND RESPONSIBILITIES |
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1. To demonstrate the ability to represent the Maintenance Department and the District in a cooperative and professional manner when working on a school site or dealing with the public and co-workers.
2. To maintain, install, repair and perform preventive maintenance on all intercom systems.
3. To perform repairs intercommunication systems as well as other electronic equipment in the district.
4. To inspect work to insure quality standards and codes have been met and to ensure compliance with the codes and safety standards as direct by the St. Lucie County School District building administrator.
5. To observe all safe work practices when using equipment and chemicals.
6. To recommend supplies and equipment for purchase and maintain the inventory of District owned hand tools, equipment, hardware, materials and supplies.
7. To properly use and maintain District vehicles and equipment.
8. To perform assigned tasks in a timely and efficient manner.
9. To perform assigned tasks to a high standard of quality.
10. To perform other such duties as are assigned by the supervisor.

| PHYSICAL DEMAND CLASS: |
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Very Heavy (VH) - Frequent lifting and carrying of objects weighing 50-100 pounds. Infrequent lifting and carrying of objects weighing in excess of 100 pounds. Continuous standing and/or walking is required to carry out duties. Occasional 'walking at a fast pace and/or running may be required.

For the Position of: **SAFETY SYSTEMS TECHNICIAN**
PDC Test Level: HEAVY

The physical demands described here are representative of those that must be met by an employee to successfully perform the functions of this job. Candidates will be required to successfully complete the following job specific tests prior to being recommended to the School Board for hire.

Job Specific Task I

Task Simulated: Moving/handling equipment

Equipment Used: NIOSH Box weighted to 65 lbs.

Description of Task Simulation 1: The candidate will demonstrate ability to lift the 65 lb. box from the floor using the lower handles to carry move it 2-feet to then return it to the floor. This will be done for one (1) repetition.

Job Specific Task II

Task simulated: Lifting materials above waist

Equipment Used: Overhead lift box with side-bar handles weighted to 50 lbs.

Description of Task Simulation 2: The candidate will demonstrate ability to lift the 50 lb. box from the floor using the side handles to carry it for 20-feet, then lift it to shoulder height followed by returning it to the floor. This will be done for one (1) repetition.

Job Specific Task III

Task simulated: Ladder usage

Equipment Used: Step ladder

Description of Task Simulation 3: The candidate will demonstrate ability to climb up and down the secured ladder at a self-determined pace using 3-point contact for a total of 20 rungs climbed. This will be done for one (1) repetition.

Job Specific Task IV

Task Simulated: Tool/Material Handling

Equipment Used: Fine Motor handling activity, 10 lb. hand weight

Description of Task Simulation 4: The candidate will demonstrate ability to assume stoop, squat/crouch or kneel to reach to the floor to perform a fine motor handling activity for 1-minute followed by a transition to standing and lifting a 10 lb. weight from the floor to hold it overhead for 1-minute in the overhead position. This will be done for one (1) repetition.

Job Specific Task V

Task Simulated: Shoveling

Equipment Used: Shovel weighted to 10 lbs.

Description of Task Simulation 5: Candidate will demonstrate the ability to shovel for 1 minute using a shovel weighted to 10 lbs. This is to be done for one repetition.