MAINTENANCE MECHANIC (FIRE ALARMS)

DISTINGUISHING FEATURES OF THE CLASS: This is skilled journeyman level work which involves a responsibility for the installation and maintenance of a fire alarm system. The work is performed under the general direction of the Village Board of Trustees with considerable leeway for the exercise of skill. During periods of emergency, employees in this class may be required to work at other than normal working hours. Does related work as required.

TYPICAL WORK ACTIVITIES:
Inspects and tests fire alarm system in order to discover defects;
Maintains fire alarm system and performs necessary repairs;
Makes line changes;
Installs fire alarm equipment;
Runs lines, splice cables and installs batteries.

FULL PERFORMANCE KNOWLEDGE, SKILLS, ABILITIES AND PERSONAL CHARACTERISTICS:
Thorough knowledge of electrical installation and repair methods, especially as they apply to a fire alarm system; ability to perform line work; ability to plan and organize work.

MINIMUM QUALIFICATIONS: Five (5) years of experience in the electrical and electronic circuitry fields. (Time spent as a laborer or trade helper will not be considered qualifying).

NOTE: High school vocational training or technical school training or formal apprenticeship training in a trade skill may be substituted for experience on a year-for-year basis.

R.C.D.P. (11.07.1969) 11.12.2015 - Job specification may be subject to further revision Non-competitive