

T: (973) 402-9410 F: (973) 316-8498 www.boonton.org 100 Washington Street Boonton, NJ 07005

TOWN OF BOONTON
COUNTY OF MORRIS
STATE OF NEW JERSEY
FROM AN INDIVIDUAL OR FIRM TO SERVE
AS TOWN OF BOONTON LICENSED WATER OPERATOR

To Whom It May Concern:

The Town of Boonton, New Jersey is seeking an individual to serve as the Licensed Operator for the Boonton Department of Public Works (BDPW). Minimum qualifications required are:

Water Treatment License: T4
Water Distribution System License: W2

The water system is comprised of two (2) active booster pump stations, seven (7) water storage tanks and two (2) treatment facilities.

The Wellfield Water Treatment plant is located within the Wellfield area, and treats the water produced from the groundwater wells. The treatment facility consists of manganese treatment, chemical addition for corrosion control and disinfection with chlorine gas.

The Taylortown Water Treatment Facility is a surface water plant that draws water from the Taylortown Reservoir, and conveys to an inlet pond then into the treatment plant. The facility contains primary clarification, gravity GAC filters, chemical addition for treatment, corrosion control and disinfection with chlorine gas.

The distribution system consists of approximately 41 miles of water main and approximately 2,900 service connections with a population served of approximately 9,500 individuals.

This position would be full time for the BWDPW. Responsibilities include operation of all facilities in accordance with operating permits and regulations, coordination of all sampling, all required DEP reporting, meetings and correspondence with all regulatory agencies, update and management of sampling plans, operation and maintenance manuals, annual consumer confidence report, and all other necessary tasks.

Interested individuals should submit resume and cover letters to:

Neil Henry Town of Boonton Administrator

100 Washington St Boonton NJ 07005

O - (973) 402-9410 Ext 650 Email: nhenry@boonton.org

Small Town, Psig Heart