

SCOTT AFB, IL UTILITY SYSTEM DESCRIPTIONS

General Base Description: The following information is only an estimate of the size, scope, and general description of the natural gas and sanitary wastewater utility systems at Scott AFB and is subject to change. Scott Air Force Base is an active military installation located near Belleville, Illinois, approximately 25 miles east of St. Louis, Missouri. The base is located on 3,230 acres of Air Force owned land. It has over 2000 facilities including military family housing units. Regarding the potable water system, potential offerors responding to this RFI for Scott AFB are asked to indicate whether they are interested in:

- (A) Potable Water System only, or
- (B) Potable Water System, but only if Wastewater System is included.

Natural Gas System - Scott AFB owns and operates natural gas lines in two areas of the base. One is the Scott Lake Housing area (TLFs) which has 12 regulators. The second area is Galaxy housing which has 42 regulators. There is approximately 7995 ft of polypropylene gas line in these areas. The recently constructed Patriots Landing housing area has natural gas lines but they have not been turned over to the base yet. These gas lines will be available for privatization when they become government property.

Sanitary Wastewater System – The wastewater treatment system includes a collection system and a treatment plant. The collection system consists of approximately 35 miles of pipe ranging from 4 inches to 21 inches in diameter. The pipe is primarily vitrified clay and concrete, although PVC, cast iron and ductile iron pipe are also used. The wastewater treatment plant, originally constructed in the 1940s, has received several modifications and currently treats 2 million gallons per day with an expansion capacity to 3 million gallons per day.

The HQ AFCESA/CEOC point of contact is Gale Onorato,
(gale.onorato@tyndall.af.mil), FAX (850)283-6336.