

EXHIBIT A
TOWN OF KENNETH CITY
STORMWATER LAKES WATER QUALITY PROJECT
SCOPE OF WORK

I. Description of Project

In an effort to improve water quality in an aesthetic manner, the Town of Kenneth City is proposing the installation of fountains and aerators within two (2) stormwater lakes. These facilities will be installed within Lake Paul & Lake Lori. Please see the attached exhibit for specific location information.

II. Scope of Services

The Scope of Services shall consist of the following:

DESIGN

1. The Town's engineering consultant shall coordinate with Duke Energy to set up accounts for the new meters and identify construction requirements. Bid documents will be prepared and the Town's engineering consultant will perform bidding and construction administration (CA) services.
2. The Town's engineering consultant shall present the proposed project to the public.
3. The Town's engineering consultant shall coordinate the acquisition of legal sketches and descriptions for easements on Lake Paul.

CONSTRUCTION

The Contractor will be procured in accordance with Town purchasing requirements. Once the contract is awarded, the Contractor will perform the following tasks:

1. The Contractor will mobilize labor and equipment to the site.
2. The Contractor will oversee the installation of two (2) electric drops and pedestals by Duke Energy (one (1) at each lake). The Contractor shall construct buried electric from the pedestal to the proposed meter/disconnect location.
3. The Contractor shall construct a ½ horsepower fountain and three to four diffused aerators within each pond. The Contractor shall construct an electric support rack to house the utility meter, disconnect and other equipment. The aerator shall be housed within a composite cabinet.
4. The Contractor shall restore the construction area utilizing a sod species that matches the surrounding area.

III. Schedule

The Town of Kenneth City will provide Pinellas County with a digital version of the bidding document prior to soliciting pricing. The construction will be completed by December 31, 2020.