



ENVIROTECH

ENGINEERING & CONSULTING, INC.

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July 14, 2016

Mr. Mark Skiles
City Manager - City of Clinton, OK
415 West Gary Blvd.
Clinton, Oklahoma 73601

RE: City of Clinton Injection Well Proposal

Dear Mark:

It is my understanding that the City of Clinton would like to contract direct with Envirotech Engineering and Consulting, Inc. in the continuation of work on the City of Clinton Injection Well project. It is understood that Envirotech will continue to monitor the original Injection Well Application and also develop an additional application for utilizing an existing well. This proposal is for work on the above mentioned projects. The tasks and amounts are as follows:

New Well Application:

- Answer any additional NOD's that may be generated from the current application.
- Attend meetings that might be required at ODEQ and/or City of Clinton

We estimate a fee of approximately \$7,500.00 to complete this phase. (Note: we already have \$3500.00 of fees already accrued that we over our previous PO's.)

Conversion of Existing Well Application:

- Develop a permit application for the Well Conversion Application
- Attend meetings that might be required at ODEQ and/or City of Clinton

We estimate a fee of approximately \$12,000.00 to complete this phase.

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Mr. Mark Skiles

Facility Final Design

The pump house and tank battery final design completion. This includes Interface with appropriate Burns and Mac Controls for control interface. At this juncture we do not have enough information to provide an estimated fee, but it will be required in the future.

Preparation of Bidding Documents:

Development of Plans and Specification suitable for Municipal bidding. We understand that Burns and Mac will take the lead on this and we will probably just supplement. Again it is hard to propose an estimated fee on this at this time.

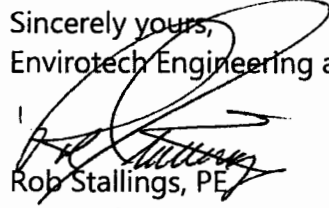
Project Management

We anticipate that we will provide a PM role for the drilling/conversion of the injection well. The level of effort and man power requirement is difficult to quantify at this point due to the uncertainty of which route will be chosen. We will provide an estimate after this phase of the project is more clearly defined.

After we agree, we will get you a contract.

Sorry to be vague on the scope and estimated cost of future work, but I am sure you understand our problem. If you have any questions, please feel free to contact me at your convenience.

Sincerely yours,
Envirotech Engineering and Consulting, Inc.



Rob Stallings, PE
Principal Engineer

Cc: Brien Meier