



December 12, 2009

Vectren Energy
Jerry Breeck
Industrial Sales Manager
Phone Number 317-776-5526
2001 Rev. J. T. Meniffee Street
Anderson, IN 46016-3741

Mark A. Wickersham
Executive Director
Huntington County United Economic Development Corporation
8 West Market Street,
Huntington, IN 46750

Dear Mr. Wickersham:


In reference to your Markle, IN industrial site located northwest of I69 at Exit 86 Vectren has an 8 inch gas main transitioning to a 4 inch gas main running north of S.R. 224 on the east side of Novae Parkway. This letter is a reference of gas mains we currently have serving customers in the area. Vectren always welcomes new opportunities to serve Huntington County's growing customer needs.

Vectren will need an itemized list of prospective customer's gas loads and required delivery pressures to determine our ability to serve and any customer costs that may arise.

Please see the attached gas main reference map indicating the general location of our mains for the area.

I will serve as you economic development contact. Please call me if you have any further questions.

Sincerely,



Jerry Breeck

RECEIVED

OCT 29 2009

HCUED



October 21, 2009 *Town of Markle, PO Box 367, Markle IN 46770*

HCUED
8 W. Market St.
Huntington, IN 46750

Dear Mark Wickersham,

The Utilities in the Markle Industrial Park are as follows:

1. EAST Side of Novae Parkway
 - A. 12" Water Main from Scott St. across I-69 West alongside Tower Drive to Novae Parkway.
 - B. 12" Water Main from Tower Drive runs to the North side of Dayton Freight property line.
 - C. 12" Sanitary Sewer from Tower Drive runs parallel Water main to North end of Dayton Freight property line.
2. WEST Side of Novae Parkway
 - A. 8" Water Main starting at Tower Drive runs North to North end of Novae # 2 building property line.
 - B. 10" Sanitary Sewer starting at Tower Drive runs North parallel the Water Main to the North end of Novae #2 building property line.
3. All Sanitary Sewers located on the West side of I-69 gravities into a Lift Station # 3, located at Tower Drive and Novae Parkway. Lift Station #3 has 2 submersible pumps inside rated @ 175 gpm @ 19 TDH @ 2.8 H.P. 1750 R.P.M. Wastewater is then pumped thru a 6" Force main to gravity sewer manhole located on the West end of Scott St. and I-69.
4. Water Mains on West side of I-69 carries approximately 54 P.S.I. static pressure.
5. Fire hydrants located in the Industrial Park are rated @ 800-825 GPM when flushed, with a residual of 20-25 psi.

The Town of Markle is now in the process of seeking funding for a new proposed 150,000 gallon water tower to be located on the West side of I-69. Engineering states this will enhance greater capacities in the essence of fire protection and domestic water demands. Estimate of hydrants in this are to be around 2500 gpm range

Respectfully,

Rick Asher
Town Supervisor

Mark Wickersham

From: Jeremy Rodgers [jeremyrodgers@onlyinternet.net]
nt: Friday, November 06, 2009 8:48 AM
o: Mark Wickersham
Subject: Re: Markle Industrial Park

Mark,

OnlyInternet Broadband & Wireless provides Business Class High-Speed wireless Internet to the Markle Industrial Park by way of a microwave, wide area network. This network serves as a replacement for, or back-up to, traditional fiber and leased line connectivity. OIBW's wireless solutions can provide throughputs ranging from 1Mbps up to 100Mbps. This high level of service cannot be offered through any other type of service including cable and DSL. In addition, our services include the design and installation of structured cabling (including fiber optic) and IP surveillance cameras. Our first class support team is located just 10 miles from the industrial park allowing for fast service calls if the need arises. By partnering with OIBW, you can rest assured that all Internet needs are handled by a staff committed to seeing the overall success of your business.

Mark Wickersham wrote:

Jeremy,

HCUED is working toward the site certification for the Markle Industrial Park. In pursuit of a certification, I need to be able to document that indeed, high-speed digital internet service is available for prospective clients who might wish to velop at the park. The documentation simply needs to be a letter from the communications provider verifying the presence of high-speed digital service at least at the boundary of the industrial park. If you can describe the type/quality of service that would be sufficient. If you can include a "generalization" of the typical monthly service charges that is a plus – not required.

Thanks.

Mark Wickersham

Executive Director
Huntington County United Economic Development Corporation
8 West Market Street
Huntington, IN 46750
Office Phone: 260-356-5688
Cellular Phone: 260-388-3939
Email: mark@hcued.com
Website: <http://www.hcued.com>

--

Jeremy J. Rodgers

Regional Sales Manager
Great American Broadband
O: 260.827.2234
F: 800.363.0989
M: 260.824.9624

"...But as for me and my household, we will serve the LORD." Joshua 24:15

United REMC

A Touchstone Energy™ Partner
The power of human connections



P.O. Box 605, Markle, IN 46770-0605
Phone 260-758-3155 Fax 260-758-3157

Dear Mark:

United REMC is the electric provider for the Markle Industrial Park. Currently, United REMC has a three phase 15 kV distribution line serving this park which has about 1 mW of available capacity. This 15 kV distribution line also serves United REMC's office approximately ½ mile away.

Sincerely,,

A handwritten signature in cursive script that reads "Kevin Quickery".

Kevin Quickery
CEO