



Town Hall Meeting – Entergy Q&A November 2, 2016

**Answers are summarized and may not be verbatim. Please refer to audio for full responses.

QUESTION	ANSWER	RESPONSE GIVEN BY
<p>1) Is the big thing on Tamina where we feed off of?</p>	<p>It's the Oak Ridge Substation, and that's where Shenandoah gets its power from. They are putting another substation off of 242, and we will get power from there as well.</p>	<p>Greg Smith - City Administrator</p>
<p>2) What does the easement mean for the homeowners?</p>	<p>You still get use of that 10ft of yard, but you can't build anything on it or put any permanent structures over it. Entergy can dig up that yard to gain access to their lines in the ground.</p>	<p>Greg Smith</p>
<p>3) Is a generator for the homes cheaper than doing all of this?</p>	<p>1181 homes would get a generator. It will be for all residence if they choose it.</p>	<p>Greg Smith</p>
<p>4) Will the 10ft easment be an addition to the existing city easment in the front yard? Will Entergy's easement be 3 or 4ft from my foundation, leaving really no yard?</p>	<p>Yes. It would be addition to the right of way that the city has. There could be the ability to go across the street if there is a super tight easement in front of that house. We would not want to be that close to a foundation.</p>	<p>Greg Smith</p>
<p>5) We have a lot of old trees. How are they dealt with by Entergy?</p>	<p>Some may have to be addressed. Nothing will really change other than the few areas where we do have to put boxes. You can go look at Tuscany Woods, ParkGate, and Avalon Oaks and get an idea of what the boxes look like and where they will be placed.</p>	<p>Entergy and Greg Smith</p>
<p>6) How would the easement effect any irrigation in the front yard?</p>	<p>That is part of the contractors responsibility. The primary cable is 4ft deep and the secondary cable is 3ft deep. It shouldn't be under any of the sprinkler systems you have.</p>	<p>Greg Smith and Entergy</p>

<p>7) Council Remarks</p>	<p>We are looking at lots of other aspects but the most expensive process will be underground. Please understand that these things are not set in stone. set in stone. We are identifying cost, processes, and where we are in the process. There are other contributing factors to these numbers and benefits.</p>	<p>John Houston and Greg Smith</p>
<p>8) Why don't we approach this by increasing the backyard easements 5ft on each side of the fence so they can trim back the backyard trees which may stop downtime from tree limbs falling onto the lines?</p>	<p>Thats a great point and we can look at it, but there are other factors the besides just the width of the easement. The committee has to look at it, but it is certainly something worth looking at and is a great point. We have not looked at expanding that easement.</p>	<p>Greg Smith</p>
<p>9) What is the probability that we will get most of the improvement just from doing the updates and corrective actions Entergy has talked about?</p>	<p>I think you're right. That's the reason we decided to reconductor that section of line. Those of you living along that line should see us trimming and then you will see the construction start.</p>	<p>Entergy</p>
<p>10) Does the city act as a PEC in our relationship with Entergy? Does Entergy have a monopoly in our relationship in purchasing electricity in the city of Shenandoah?</p>	<p>No. I would not call it a monopoly on sales. They are the only provider because of the federal statutes that deal with power companies that operate in more than one state.</p>	<p>Greg Smith</p>
<p>11) ?</p>	<p>Yes, sir. There is about 30% that has complete underground from the distribution point of Entergy's system. It is closer to 45% that have underground in front of their house. Out of 1181 only 506 don't have it in front of their home.</p>	<p>Greg Smith</p>
<p>11) ?</p>	<p>Yes, sir. There is about 30% that have complete underground from the distribution point in front of their house.</p>	<p>Greg Smith</p>