
From: Richard Kahn <[REDACTED]>
Sent: Wednesday, May 11, 2016 5:18 PM
To: jeffrey E.
Subject: Fwd: Zorro Ranch / CenturyLink Quote
Attachments: image001.png; Untitled attachment 00076.htm; Untitled attachment 00079.htm; HEMC_40MHz_Link details_2016.04.25.pdf; Untitled attachment 00082.htm; Zorro Ranch 1 GBPS MW Quote - 042516.pdf; Untitled attachment 00085.htm

i finally heard back from Hector this morning who did not have any concerns about attached quote from future tech he did pose a few questions (see below)

quote attached is for 104,431 (travel and lodging not included estimated at 15,000) there is approximately 15,000-20,000 of equipment and labor that will not be needed if sandia to main house works however this will only be known after field site survey is completed attached timeline was from 2.5 weeks ago which will push completion date to approximately 2nd week of July if you want to proceed i would like to begin process soon so everything is complete before your August visit note - i also will attempt to negotiate bid once you give me direction please advise thank you

Sequence of Events:

1. <=>Week of 4/25/16
 - a. FT provide quote to Zorro Ranch (4/25/16)
 - b. Zorro Ranch review quote and approve (1-2 days)
 - c. Future Tech to start the FCC licensing process
 - = i. Upon written approval of quote
 - = ii. Process will take 1 week to get initial channels assigned
 - = iii. Entire licensing process will take 4-5 weeks
 - d. Zorro Ranch issue PO and provide payment (1-2 days)
2. <=>Week of 5/2/16
 - a. FCC provide conditional channel approval
 - = i. Remaining period of time is just paperwork process to finalize license
 - b. Future Tech order equipment based off of conditional channel approval to get order in process
 - = i. 4-6 week lead time after receipt of order
3. <=>Week of 5/9 or 5/16
 - a. Future Tech to conduct Field Site Survey
4. <=>Week of 5/23
 - a. Future Tech to complete field report
 - b. Future Tech to order consumable materials based upon field report
5. <=>Week of 6/16 (Estimated based upon the above chain of events and equipment lead time)
 - a. Deploy to market to install solution

Please note the above is a HIGH LEVEL timeline to help provide an outline for the path forward.

</iv>

Richard Kahn
HBRK Associates Inc.
575 Lexington Avenue 4th Floor
New York, NY 10022
tel = [REDACTED]
fax [REDACTED]
cell = [REDACTED]

From: Hector Cintron <[REDACTED]> <mailto:[REDACTED]> >

Subject: RE: Zorro Ranch / CenturyLink =quote

Date: May 11, 2016 at 5:33:01 AM EDT

To: Richard Kahn <[REDACTED]> <mailto:[REDACTED]> >

Cc: Brice Gordon <[REDACTED]> <mailto:[REDACTED]> >

Hi Richard,

Is there anything specific that you have concerns? Everything looks fine but just a reminder, just like GSJ, I'm more in the configuration aspect and not the physical installations.

Also depending on what your future needs are:

- what are your internet bandwidth plans for 2-4 years
- is the internet for only the main residence?
- Are there plans to redistribute in other parts of the ranch?

From: [REDACTED] <mailto:[REDACTED]>
Sent: Friday, April 29, 2016 12:40
To: Hector Cintron
Cc: Brice Gordon
Subject: Fwd: Zorro Ranch / CenturyLink Quote

Email received from outside of the ATN domain. Use caution before using links/attachments. can you please review attached and provide us with your thoughts
thank you

Richard Kahn
HBRK Associates Inc.
575 Lexington Avenue 4th Floor
New York, NY 10022
tel = [REDACTED]

fax [REDACTED]
cell = [REDACTED]

Begin forwarded message:

From: =/b>Richard Kahn <[REDACTED]>

Subject: =/b>FW: Zorro Ranch / =enturyLink Quote

Date: April 25, 2016 at 6:25:27 PM EDT

To: =/b>Jeffrey Epstein <jeevacation@gmail.com>

From: Chris Cappiello =lt;[REDACTED]> <mailto:[REDACTED]> >

Date: Monday, April 25, 2016 at 6:08 PM

To: Richard Kahn <[REDACTED]>

Cc: [REDACTED]

<mailto:[REDACTED]> >, Dave Rumore <[REDACTED]>, Peter Cappiello

<[REDACTED]>, Walter Tanner <[REDACTED]>, Chris Cappiello

<[REDACTED]>

Subject: RE: Zorro Ranch / =enturyLink Quote

Hey Richard.

I hope all is well with you.

Per our discussion last week we have finalized =ur design for this project to support the requested 1 GBPS solution =rom Day 1. The incremental cost from 300 MB to 1 GB is all related to software =icensing costs on this solution and is negligible to the total project. =n that basis we just designed this to 1 GBPS day one.

I have attached the link design for you and have =rovided a summary below.

Within this plan we would order the required =quipment (2 links + 1 spare set) and licensing (3 links) to expedite =he delivery of service. If we were to try and break this into PLAN A and PLAN B it =ould delay things by a whole order of magnitude and increase your cost =y more than the extra FCC license cost we are putting in day 1 (\$4k

investment to streamline the project). By taking this approach we can speed up the deployment timeline and cover all our bases so that when we come out to do the install we have the solution in place.

1. Primary Link Design

a. Sandia Crest to Main Residence

i. 11 GHz with 4' antennas

ii. NOTE: If this "Primary solution" is successful you would have 1 extra set of spare equipment (2 total), as the second link from ZDC Main to Main Residence would not be used.

2. Secondary Link Design

a. Sandia Crest to ZDC

i. 11 GHz with 4' antennas

b. ZDC Tower to Main Residence

i. 11 GHz with 2' antennas

ii. NOTE: if we were to go with secondary solution based upon the primary solution not working from a line of site perspective, you would have 1 set of spare equipment.

Quote Assumptions:

1. Travel costs – all travel costs (Flights, car rentals, hotel) to be billed back to customer at cost +15%
2. Shipping costs – all shipping costs to be billed back to customer at cost +15%
3. Permitting – the end user will handle any necessary permits (if required)
4. Consumables – the attached quote is an estimate and will be verified based upon site survey
5. Site Readiness – FT assumes that the sites have tower space, cabinet space for power supplies, power available and switch/router in place to take receipt of service

Sequence of Events:

1. Week of 4/25/16

- a. FT provide quote to Zorro Ranch (4/25/16)
 - b. Zorro Ranch review quote and approve (1-2 days)
 - c. Future Tech to start the FCC licensing process
 - i. Upon written approval of quote
 - ii. Process will take 1 week to get initial channels assigned
 - iii. Entire licensing process will take 4-5 weeks
 - d. Zorro Ranch issue PO and provide payment (1-2 days)
2. Week of 5/2/16
 - a. FCC provide conditional channel approval
 - i. Remaining period of time is just paperwork process to finalize
 - b. Future Tech order equipment based off of conditional channel approval to get order in process
 - i. 4-6 week lead time after receipt of order
 3. Week of 5/9 or 5/16
 - a. Future Tech to conduct field Site Survey
 4. Week of 5/23
 - a. Future Tech to complete field report
 - b. Future Tech to order consumable materials based upon field report
 5. Week of 6/16 (Estimated based upon the above chain of events and equipment lead time)
 - a. Deploy to market to install solution

Please note the above is a HIGH LEVEL timeline to help provide an outline for the path forward.

Thanks again for the opportunity, we look forward to hearing from you.

Best regards,

Chris Cappiello

Director of Business Development

Future Technologies Venture, LLC

P: [REDACTED]

E: [REDACTED] <mailto:[REDACTED]>

=