April 30, 2024

Morrisville to Wishing Star

Virtual meeting script

17 "Robert E Richardson" (2131849728)

00:27:47.099 --> 00:27:53.699

Everybody good afternoon. My name is Rob Richardson. Welcome to the Morrisville.

18 "Robert E Richardson" (2131849728)

00:27:53.699 --> 00:27:58.769

A bit here wishing star 50,230, Katie, electric transmission project.

19 "Robert E Richardson" (2131849728)

00:27:58.769 --> 00:28:04.049

And part of the electric transmission communications team here at CVR energy.

20 "Robert E Richardson" (2131849728)

00:28:04.049 --> 00:28:09.059

And I want to welcome you and I want to thank you for joining us here today.

21 "Robert E Richardson" (2131849728)

00:28:09.059 --> 00:28:15.209

Today's presentation is being offered in English with simultaneous interpretation in Spanish.

22 "Robert E Richardson" (2131849728)

00:28:15.209 --> 00:28:20.489

If you would like to hear the interpretation, the presentation in that language in Spanish.

00:28:20.489 --> 00:28:24.269

Please go to the bottom of your page, the bottom of your screen.

24 "Robert E Richardson" (2131849728)

00:28:24.269 --> 00:28:30.749

The left hand side and click on the globe icon and you can select Spanish.

25 "Robert E Richardson" (2131849728)

00:28:30.749 --> 00:28:36.719

As your preferred language, give everybody just a minute to do that.

26 "Robert E Richardson" (2131849728)

00:28:40.109 --> 00:28:45.539

It seems like these days there isn't a week that goes by without a news article, covering the load growth.

27 "Robert E Richardson" (2131849728)

00:28:45.539 --> 00:28:50.129

It's been occurring across the country either driven by data center growth.

28 "Robert E Richardson" (2131849728)

00:28:50.129 --> 00:28:54.689

Those folks who are switching over their heat to electric heat pumps.

29 "Robert E Richardson" (2131849728)

00:28:54.689 --> 00:29:00.839

Or reassuring of manufacturing today, we wanted to take a few minutes to discuss.

00:29:00.839 --> 00:29:05.759

How that dynamic is driving projects in this area and, and in particular.

31 "Robert E Richardson" (2131849728)

00:29:05.759 --> 00:29:11.549

Within the Morrisville Vit, Hill wishing star 50,230 project.

32 "Robert E Richardson" (2131849728)

00:29:11.549 --> 00:29:17.819

The need for this project is tied to increase load or energy usage.

33 "Robert E Richardson" (2131849728)

00:29:17.819 --> 00:29:22.529

That need includes data center development, primarily in the Northern Virginia region.

34 "Robert E Richardson" (2131849728)

00:29:22.529 --> 00:29:27.029

But it's also occurring elsewhere on our system and in neighboring utilities.

35 "Robert E Richardson" (2131849728)

00:29:27.029 --> 00:29:34.109

That are also members of PJM more than more more on that in just just 1 minute.

36 "Robert E Richardson" (2131849728)

00:29:34.109 --> 00:29:38.729

This project also addresses changes to energy generation.

37 "Robert E Richardson" (2131849728)

00:29:38.729 --> 00:29:43.919

Within the PJ and footprint and how those changes affect how energy flows.

38 "Robert E Richardson" (2131849728)

00:29:43.919 --> 00:29:49.919

How energy flows across the interconnected transmission system.

39 "Robert E Richardson" (2131849728)

00:29:49.919 --> 00:29:57.329

The project is focusing on electrical needs this project rather is focusing on electrical needs between our existing.

40 "Robert E Richardson" (2131849728)

00:29:57.329 --> 00:30:05.849

More skill, substation and f*** your county and our approved and under construction wishes our substation in loud and county.

41 "Robert E Richardson" (2131849728)

00:30:05.849 --> 00:30:14.429

This involves about 36 miles between the 2 crossing. F*** your county continuing north through principal county.

42 "Robert E Richardson" (2131849728)

00:30:14.429 --> 00:30:19.769

Into loud county now within that corridor.

43 "Robert E Richardson" (2131849728)

00:30:19.769 --> 00:30:24.149

We already have 5 high voltage electric transmission circuits.

00:30:24.149 --> 00:30:28.799

The idea, and what has been approved through the PJ and process.

45 "Robert E Richardson" (2131849728)

00:30:28.799 --> 00:30:33.149

Is to add transmission capacity between those 2 substations.

46 "Robert E Richardson" (2131849728)

00:30:33.149 --> 00:30:38.399

The goal not only to address the growth in Northern Virginia.

47 "Robert E Richardson" (2131849728)

00:30:38.399 --> 00:30:41.849

But to insure system reliability for all of our customers.

48 "Robert E Richardson" (2131849728)

00:30:41.849 --> 00:30:52.109

Regardless of their location, this corridor is part of what we call the backbone of our transmission grid. Meaning it's an integral part of how everyone in the commonwealth.

49 "Robert E Richardson" (2131849728)

00:30:52.109 --> 00:30:59.669

It's power today we want you to know a few things. We want you to know that we are continuing to evaluate all solutions.

50 "Robert E Richardson" (2131849728)

00:30:59.669 --> 00:31:03.239

So, while PJM did approve an electrical solution last year.

00:31:03.239 --> 00:31:08.969

To address what we just talked about, we are fully committed to digging deeper into alternatives.

52 "Robert E Richardson" (2131849728)

00:31:08.969 --> 00:31:12.479

And how we can execute a project that limits impacts.

53 "Robert E Richardson" (2131849728)

00:31:12.479 --> 00:31:18.299

Insurance grid, stability through construction and meets the project need date.

54 "Robert E Richardson" (2131849728)

00:31:18.299 --> 00:31:25.439

Well, we had hoped to file an application with the Virginia state corporation Commission, or the SCC this summer.

55 "Robert E Richardson" (2131849728)

00:31:25.439 --> 00:31:29.609

We realize the process for this project will likely take more time.

56 "Robert E Richardson" (2131849728)

00:31:29.609 --> 00:31:36.299

We had planned an in person meeting in person meetings actually, in all 3 counties in May.

57 "Robert E Richardson" (2131849728)

00:31:36.299 --> 00:31:40.739

And another virtual meeting in June, we have postponed those meetings.

00:31:40.739 --> 00:31:45.779

But we continue to evaluate electrical solutions, which could address the need.

59 "Robert E Richardson" (2131849728)

00:31:45.779 --> 00:31:53.339

So, we'll reschedule those meetings. You will get a postcard from us with the new dates when those are rescheduled.

60 "Robert E Richardson" (2131849728)

00:31:53.339 --> 00:31:58.439

And we will have more information on the project website as it becomes available.

61 "Robert E Richardson" (2131849728)

00:31:58.439 --> 00:32:03.779

Okay, let me ask my colleague Steve to turn on his camera.

62 "Robert E Richardson" (2131849728)

00:32:03.779 --> 00:32:08.639

Steve, and I, our communications colleagues.

63 "Robert E Richardson" (2131849728)

00:32:08.639 --> 00:32:13.023

Steve, you're going to take us the rest of the way through the presentation.

64 "stephen.s.precker@dominionenergy.com" (3538172672)

00:32:13.023 --> 00:32:25.559

Yeah, hey, good afternoon, I guess, at this point everyone and thank you, Rob for the introduction and introduction of the project. So right before we continue 1, logistical note.

65 "stephen.s.precker@dominionenergy.com" (3538172672)

00:32:25.559 --> 00:32:45.559

Mm, hmm you should see in the bottom, right? Of your of your screen. There's a little question mark box that's the Q and a box. You can click on that and feel free to submit any questions throughout the duration of this presentation. What we're gonna do. We're going to compile all of those questions when the presentation is over and we're going to.

66 "stephen.s.precker@dominionenergy.com" (3538172672)

00:32:45.559 --> 00:33:05.559

Develop a frequently asked questions list, which we're going to post online to the project website, which is dominion energy dot com slash Morrisville, wishing star so please feel free to submit those questions there. We'll, we'll take a look at them. We'll get back with our subject matter. Experts give us a few days to.

67 "stephen.s.precker@dominionenergy.com" (3538172672)

00:33:05.559 --> 00:33:25.559

To get organized on that front and then we will host some of the common questions as on the project website. Certainly, it remains that if you have any property specific questions, if you live adjacent to the, the transmission line, Carter, and you have properties.

68 "stephen.s.precker@dominionenergy.com" (3538172672)

00:33:25.559 --> 00:33:45.559

Specific questions feel free to reach out to us via Powerline power line at dominion. Energy dot com will also introduce an interactive tool later in the meeting here that you can provide feedback and comments on as well. But just wanted to note that.

69 "stephen.s.precker@dominionenergy.com" (3538172672)

00:33:45.559 --> 00:33:49.589

You know, as as Rob mentioned earlier.

00:33:49.589 --> 00:34:09.589

We, we're embarking on this project that goes through 3 counties, rockier, Prince, William, and loud. I hope that most of you that have joined today, did receive our postcards did receive our letter and you're here.

71 "stephen.s.precker@dominionenergy.com" (3538172672)

00:34:09.589 --> 00:34:29.589

To learn more about the project you can see on the map in front of you here, the existing transmission corridor. That's the green line. There. That's interspersed by existing substations. That's the Carter that we're talking about. It's about 36 miles in length from the substation in.

72 "stephen.s.precker@dominionenergy.com" (3538172672)

00:34:29.589 --> 00:34:34.919

Your county up to the wishing the proposed wishing star substation in louden county.

73 "stephen.s.precker@dominionenergy.com" (3538172672)

00:34:34.919 --> 00:34:54.919

So, what does this all look like for the communities that we serve with a number of electrical upgrades to the grid? Here's what we dominion are doing to step up that service to customers in this rapidly growing region of Northern Virginia.

74 "stephen.s.precker@dominionenergy.com" (3538172672)

00:34:54.919 --> 00:34:59.429

You know, to support the electricity needs of communities.

75 "stephen.s.precker@dominionenergy.com" (3538172672)

00:34:59.429 --> 00:35:19.429

More broadly to bolster economic growth and workforce development, we're making significant investments in electric transmission infrastructure. What these investments do is, it will continue to provide all residents all businesses with the reliable and affordable energy that you've all.

00:35:19.429 --> 00:35:25.499

To expect to provide power to your work to your school to your public safety.

77 "stephen.s.precker@dominionenergy.com" (3538172672)

00:35:25.499 --> 00:35:30.509

Um, entertainment and truly powering your every day in your daily lives.

78 "stephen.s.precker@dominionenergy.com" (3538172672)

00:35:30.509 --> 00:35:40.199

What are these investments look like? You'll see these investments around Northern Virginia as new infrastructure upgrades, such as new interest new powerlines.

79 "stephen.s.precker@dominionenergy.com" (3538172672)

00:35:40.199 --> 00:35:51.719

New substations, existing infrastructure, upgrades, such as new wires on existing structures, Transformers in New Transformers in existing substations.

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00:35:51.719 --> 00:36:11.719

Everything that we do with regard to infrastructure development and construction is executed after a thoughtful and hopefully transparent process to you all that involves a talking with communities like yours communities that will see the impact of this work. So that's our pledge to, you.

81 "stephen.s.precker@dominionenergy.com" (3538172672)

00:36:11.719 --> 00:36:25.889

Who is to continue to talk with you to continue to engage with you to inform you to seek your feedback and input and answer your questions as well as consider your concerns and priorities along the way.

82 "stephen.s.precker@dominionenergy.com" (3538172672)

00:36:25.889 --> 00:36:40.259

That's our commitment to serve all of our customers at the level that our customers deserve while remaining committed to protecting the environment and limiting impacts to communities across northern Virginia.

83 "stephen.s.precker@dominionenergy.com" (3538172672)

00:36:40.259 --> 00:36:46.979

So, today, reliable energy is fundamental to our regions. Health.

84 "stephen.s.precker@dominionenergy.com" (3538172672)

00:36:46.979 --> 00:36:53.159

Safety and economic vitality truly powering your everyday. Think about the things you do every day.

85 "stephen.s.precker@dominionenergy.com" (3538172672)

00:36:53.159 --> 00:36:59.819

Banking schoolwork our public safety professionals rely on.

86 "stephen.s.precker@dominionenergy.com" (3538172672)

00:36:59.819 --> 00:37:11.669

Power that's there. When they need it health care, you name it all of that and more relies on a robust electric grid to power local operations.

87 "stephen.s.precker@dominionenergy.com" (3538172672)

00:37:11.669 --> 00:37:28.529

Uh, an interesting nuance about the grid grids been referenced as the largest living machine. Um, it's never static. It is dynamic. It is constantly in motion. It is constantly changing. We're continually working to to.

88 "stephen.s.precker@dominionenergy.com" (3538172672)

00:37:28.529 --> 00:37:43.889

Keep that system strong to meet, or exceed our customer's expectations. And the investments that we've made and continue to make are making a difference. The short story is we're making these investments now.

89 "stephen.s.precker@dominionenergy.com" (3538172672)

00:37:43.889 --> 00:38:03.889

To meet future needs and to ensure that power stays reliable and as affordable as it possibly can be talking about reliability. Our transmission system. Dominion energy's transmission system is 99.999% reliable attributing only.

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00:38:03.889 --> 00:38:23.889

4, and a half minutes of service outages for customers throughout the entirety of 2023 that's 4 and a half minutes on average based on all of the outages that that customers experienced in 2023 projects like the 1 that we're speaking of the Morrisville then he'll wishing star projects.

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00:38:23.889 --> 00:38:29.790

They help achieve our mission in providing you with that reliable energy that you can depend on.

92 "stephen.s.precker@dominionenergy.com" (3538172672)

00:38:29.790 --> 00:38:34.110

And we don't do this in isolation. So, as Rob previously mentioned.

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00:38:34.110 --> 00:38:48.810

We belong to a regional transmission operator called PJM. They're kind of like the air traffic controller, so to speak for the interconnected grid and they cover the grid across 13 States in the district of Columbia.

94 "stephen.s.precker@dominionenergy.com" (3538172672)

00:38:48.810 --> 00:38:57.990

Locally here in Virginia, the Virginia state corporation commission oversees our work with what we do in the state.

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00:38:57.990 --> 00:39:09.600

So just a little bit more on the regulatory bodies as a regulated utility. We adhere to the standards and processes governed by federal and state entities.

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00:39:09.600 --> 00:39:19.350

As I said in Virginia, the FCC has jurisdiction over all electric facilities, including construction of of new and rebuilding, uh, transmission lines.

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00:39:19.350 --> 00:39:22.560

Based on an identified need.

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00:39:22.560 --> 00:39:34.530

Mostly at times reliability, criteria, new customers coming on to the grid and requesting power or generation interconnections.

99 "stephen.s.precker@dominionenergy.com" (3538172672)

00:39:34.530 --> 00:39:46.710

We research all electrical options that can meet the need requested, whether it's reliability, interconnections or customer requests.

100 "stephen.s.precker@dominionenergy.com" (3538172672)

00:39:46.710 --> 00:39:53.580

If those projects and electrical solutions require us to develop new.

00:39:53.580 --> 00:40:13.580

Uh, routing, new right of way we'll look at different options for that. If those solutions require us to rebuild with an existing right away or we conductor, we'll look at that we compile all of that research into literally volumes of information that we then.

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00:40:13.580 --> 00:40:26.220

Invented an application to the state corporation Commission, which conducts its own investigation, a hearing and reviews everything in what we hope will be an approval for the work.

103 "stephen.s.precker@dominionenergy.com" (3538172672)

00:40:26.220 --> 00:40:38.190

That whole process with the FCC can take upwards of between 9 and 12 months sometimes shorter sometimes longer, depending on the process of the project while.

104 "stephen.s.precker@dominionenergy.com" (3538172672)

00:40:38.190 --> 00:40:58.190

And as Rob said earlier, while we originally planned to submit this project, the Morrisville wishing star project to the FCC sometime this summer, we just need a little bit more time to continue our due diligence and evaluate what makes the most sense to file.

105 "stephen.s.precker@dominionenergy.com" (3538172672)

00:40:58.190 --> 00:41:07.260

Wish to file on application based on our due diligence and finding an effective, safe and reliable electrical solution for the project.

106 "stephen.s.precker@dominionenergy.com" (3538172672)

00:41:07.260 --> 00:41:22.230

Now, all of this that we're looking at is is based on and in support of a rapidly changing energy landscape. And this goes back to what we had mentioned about the grid earlier.

00:41:22.230 --> 00:41:42.230

The grid is dynamic, the grid is constantly changing. We're seeing things we're seeing unprecedented things that we have not seen in this grid's lifetime electrification namely, electric vehicles, electric, electric vehicles the chargers that are associated with them. Those require massive amounts of energy on the.

108 "stephen.s.precker@dominionenergy.com" (3538172672)

00:41:42.230 --> 00:42:02.230

And we're preparing for that data vacation data centers, the rapid growth of data centers across the commonwealth as a whole, the data center development is increasing at a fast pace and more Virginia locations than ever before we rely everybody relies on data center.

109 "stephen.s.precker@dominionenergy.com" (3538172672)

00:42:02.230 --> 00:42:17.370

We're using data centers for this, this virtual meeting to bring the conveniences and power of information to our homes and work and pictures and information sharing.

110 "stephen.s.precker@dominionenergy.com" (3538172672)

00:42:17.370 --> 00:42:37.370

That we rely on every day, we like to call certification, the implementation of green and clean energy onto the grid. Dominion energy is committed to that clean energy and we're doing more and more every day, particularly with solar and with.

111 "stephen.s.precker@dominionenergy.com" (3538172672)

00:42:37.370 --> 00:42:55.290

With wind as a matter of fact, we have a project off the coast of Virginia, which many of you may have heard of the coastal Virginia offshore wind project off of Virginia Beach, which is projected to add upwards of 2600 megawatts of power by 2027.

112 "stephen.s.precker@dominionenergy.com" (3538172672)

00:42:55.290 --> 00:43:10.830

All of this combined requires a huge amount of investment in energy infrastructure and dominions up to the task. Dominion is continuing to make those investments that you see in communities.

113 "stephen.s.precker@dominionenergy.com" (3538172672)

00:43:10.830 --> 00:43:30.830

Um, across the region back to back to the point about data centers, and the unprecedented and rapid growth that we're seeing of data centers candidly across the commonwealth. Certainly in Northern Virginia, the Northern Virginia market data center markets.

114 "stephen.s.precker@dominionenergy.com" (3538172672)

00:43:30.830 --> 00:43:50.830

Still makes up the largest data center market in the, in the commonwealth, and it generally includes the counties of Fairfax loud. And in Prince William, that market is now expanding down the 95 Carter into your county coal pepper county Stafford county spotsylvania county.

115 "stephen.s.precker@dominionenergy.com" (3538172672)

00:43:50.830 --> 00:44:10.830

And we see more and more data center, industry and growth coming into other regions of the commonwealth, such as central and South side. You can see on the slide in front of you the, the load demand below to increase over the course of 8 years from 2020. into projecting 2020.

116 "stephen.s.precker@dominionenergy.com" (3538172672)

00:44:10.830 --> 00:44:16.650

8th in Northern Virginia alone, you've seen a 231% increase of that load.

117 "stephen.s.precker@dominionenergy.com" (3538172672)

00:44:16.650 --> 00:44:36.650

Demand in Central and South side, a 634% increase in load demand based on this growing industry. So you can see the amount of energy that dominion is required as our legal obligation to fulfill for, for any customer data centers.

00:44:36.650 --> 00:44:43.650

Alluded to to to determine how best and most effectively to serve those customers.

119 "stephen.s.precker@dominionenergy.com" (3538172672)

00:44:43.650 --> 00:44:54.630

Um, all of these projects, everything that we're talking about, that doesn't rely the fact that we want to continue to hear from, you.

120 "stephen.s.precker@dominionenergy.com" (3538172672)

00:44:54.630 --> 00:45:14.630

Right. 1 way to stay engaged with us is through a really neat interactive tool that we have called Geo voice. It allows you to share your project, your feedback on this project. Many of you may be familiar with other projects in Northern Virginia where we may have used.

121 "stephen.s.precker@dominionenergy.com" (3538172672)

00:45:14.630 --> 00:45:34.630

Before, but it's an option for you to go on. It's an interactive map. You can enter your address and see where you live in relation to the project. You can put a pin in that area and then submit your comments and feedback to.

122 "stephen.s.precker@dominionenergy.com" (3538172672)

00:45:34.630 --> 00:45:54.630

Us for consideration, and this is a great tool to stay engaged with us and this is going to be a living tool. Right? We're going to continue to update this tool with photos simulations of the project. We're going to update it with other apps to give you an idea of the considerations that we're looking at the.

123 "stephen.s.precker@dominionenergy.com" (3538172672)

00:45:54.630 --> 00:46:08.220

Conceptual designs of things, and what you might expect with with this project, as we continue to move forward and make progress on on conceptual designs.

00:46:08.220 --> 00:46:26.460

We invite you to go take a look at this project this tool on the project website again, dominion dot com slash Morrisville, wishing star where it's posted that project site is also going to be a space where we'll update information more and more information as we have it.

125 "stephen.s.precker@dominionenergy.com" (3538172672)

00:46:26.460 --> 00:46:29.610

All of that said, um.

126 "stephen.s.precker@dominionenergy.com" (3538172672)

00:46:29.610 --> 00:46:32.700

That gets back to our commitment to you right?

127 "stephen.s.precker@dominionenergy.com" (3538172672)

00:46:32.700 --> 00:46:36.450

Keeping you informed keeping you engaged um.

128 "stephen.s.precker@dominionenergy.com" (3538172672)

00:46:36.450 --> 00:46:40.650

At dominion energy, we're committed to that public engagement and outreach.

129 "stephen.s.precker@dominionenergy.com" (3538172672)

00:46:40.650 --> 00:47:00.650

We'll be back in touch. I know that there are likely a lot of questions about what this project will entail. And again, we, we would request your patients and understanding as we continue to evaluate options for how to most effectively provide service to this project and to.

130 "stephen.s.precker@dominionenergy.com" (3538172672)

00:47:00.650 --> 00:47:04.380

All of the communities that this project serves, um.

131 "stephen.s.precker@dominionenergy.com" (3538172672)

00:47:04.380 --> 00:47:24.380

You know, we'll send out additional mailings postcards, we'll update on our project site, the rescheduled community meetings that will invite you to participate in. So, thank you for your patients. Thanks for listening today. Stay tuned for more information.

132 "stephen.s.precker@dominionenergy.com" (3538172672)

00:47:24.380 --> 00:47:28.710

Patient more to come and with that Rob, I'll turn it back over to you.

133 "Robert E Richardson" (2131849728)

00:47:32.820 --> 00:47:38.040

Excellent. Steve, thank you. Thank you. Very much. Good. Good information.

134 "Robert E Richardson" (2131849728)

00:47:38.040 --> 00:47:41.760

It's a lot of information folks, so.

135 "Robert E Richardson" (2131849728)

00:47:41.760 --> 00:47:48.360

We appreciate your patience with us as we, as we work through this and provide you this information.

136 "Robert E Richardson" (2131849728)

00:47:48.360 --> 00:47:52.350

With that, I think we have come to the end of our presentation.

137 "Robert E Richardson" (2131849728)

00:47:52.350 --> 00:47:58.650

Um, as promised, I do see that a number of you have submitted questions to us, and we appreciate that.

138 "Robert E Richardson" (2131849728)

00:47:58.650 --> 00:48:05.550

So, as Steve mentioned, what we're going to do is, and I mentioned that, because I want you to continue to send us.

139 "Robert E Richardson" (2131849728)

00:48:05.550 --> 00:48:10.170

Send us those questions if you have them, we're going to take those questions.

140 "Robert E Richardson" (2131849728)

00:48:10.170 --> 00:48:14.280

We're going to talk to our experts here at the main energy.

141 "Robert E Richardson" (2131849728)

00:48:14.280 --> 00:48:19.950

We have a lot of subject matter experts who who can help us answer those questions and then we'll post the answers online.

142 "Robert E Richardson" (2131849728)

00:48:19.950 --> 00:48:24.480

We've said it before, but convenient energy dot com slash Morrisville.

143 "Robert E Richardson" (2131849728)

00:48:24.480 --> 00:48:36.540

Wishing star Steve also mentioned again that as we schedule the meetings, I just want to reiterate that as we reschedule the meetings. We, we have a pretty robust mailing list.

00:48:36.540 --> 00:48:44.010

If you've got a postcard from us before you'll get a postcard again with all of the details of those next in person meetings.

145 "Robert E Richardson" (2131849728)

00:48:44.010 --> 00:48:50.430

On the website dominion energy dot com Morris for wishing star, you could find the geo voice tool.

146 "Robert E Richardson" (2131849728)

00:48:50.430 --> 00:48:58.020

That Steve mentioned, and essentially that that tool lets you comment on a project, lets us know how you feel about a project.

147 "Robert E Richardson" (2131849728)

00:48:58.020 --> 00:49:08.280

And you don't have to come to the meetings if you don't want to, although we would appreciate it. We would prefer to talk to you in person. But geo voice is a is a nice tool. If you want to do something else.

148 "Robert E Richardson" (2131849728)

00:49:08.280 --> 00:49:16.530

With that I will, thank you all for joining us. I appreciate your patience. We hold these meetings for you. We hope that you find a valuable.

149 "Robert E Richardson" (2131849728)

00:49:16.530 --> 00:49:21.600

Um, and we will be in touch. Thank you. Everybody have a nice afternoon.