

WEBVTT

1

00:06:38.668 --> 00:06:43.228

Good afternoon everybody, uh, my name is Rob Richardson.

2

00:06:43.228 --> 00:06:47.369

Uh, let's, uh, let's go ahead and get started here.

3

00:06:47.369 --> 00:06:53.369

Tonight this afternoon for this project, and the communications manager for the.

4

00:06:53.369 --> 00:06:59.158

230 KB project. Welcome to our virtual community meeting.

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00:06:59.158 --> 00:07:08.338

Um, this is an opportunity for us it convenient energy to share information with, you.

6

00:07:08.338 --> 00:07:14.879

About the numerous project, but also it's an opportunity for us to answer your questions.

7

00:07:14.879 --> 00:07:20.129

Some of you may be watching on your computer or your phone. Some of you may have.

8

00:07:20.129 --> 00:07:25.769

Have dialed in on on your phone and some of you may be watching this.

9

00:07:25.769 --> 00:07:28.889

As a recording on our project Web site.

10

00:07:28.889 --> 00:07:32.908

Regardless of how you got here I want to say, welcome.

11

00:07:32.908 --> 00:07:41.038

Uh, to you, and thank you for your interest. Uh, this evening, we are planning a, about a 20, uh, 20 minute presentation.

12

00:07:41.038 --> 00:07:44.459

And then we are planning to take your questions.

13

00:07:44.459 --> 00:07:47.699

And answer your questions about this project.

14

00:07:47.699 --> 00:07:53.819

Um, the meeting is being recorded, you'll be able to find the recording of this meeting online.

15

00:07:53.819 --> 00:07:59.069

At dominion energy dot com slash.

16

00:07:59.069 --> 00:08:04.228

For our meeting today, please post your comments to the Q and a screen.

17

00:08:04.228 --> 00:08:11.129

And select all panelists and then type in your questions. And if you have a specific question.

18

00:08:11.129 --> 00:08:14.728

About your specific property Please include an E mail address.

19

00:08:14.728 --> 00:08:21.088

Or a phone number, then that will give us an opportunity to follow up with you and answer your.

20

00:08:21.088 --> 00:08:28.259

Specific question, um, you can see some contact information for us here on the presentation.

21

00:08:28.259 --> 00:08:31.499

Uh, you can contact our team at.

22

00:08:31.499 --> 00:08:35.278

2 9 1, 01090.

23

00:08:35.278 --> 00:08:41.009

To speak with a project team member, you can also send an email to power line.

24

00:08:41.009 --> 00:08:44.759

Uh, at dominion energy dot com, 2 ways.

25

00:08:44.759 --> 00:08:50.428

They are to reach us and ask your question if we're not able to address it tonight.

26

00:08:52.889 --> 00:08:54.114

2nd here.

27

00:08:57.114 --> 00:09:15.354

Okay.

28

00:09:17.698 --> 00:09:26.369

Anybody else see the presentation, I just see a blank slide.

29

00:09:26.369 --> 00:09:29.639

Yeah, that's what I see.

30

00:09:35.788 --> 00:09:41.759

All right, well, let's try stop sharing here.

31

00:09:43.619 --> 00:09:48.688

Bear with me, 3rd, 1, just open the presentation up 1 more time.

32

00:10:16.043 --> 00:10:19.403

May ask some of my team members. Can you all see that presentation now?

33

00:10:20.818 --> 00:10:24.778

Got you now Rob? Okay. Very good. Thank you. Um.

34

00:10:24.778 --> 00:10:29.548

Uh, so, let me ask, uh, my, my panelists, if they don't mind for just a minute turning.

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00:10:29.548 --> 00:10:32.818

Turning the cameras on, so you can see who is here.

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00:10:32.818 --> 00:10:36.418

Uh, to, uh, address any questions you have.

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00:10:36.418 --> 00:10:40.739

Tonight, John John is our project manager.

38

00:10:40.739 --> 00:10:47.639

Cooper is our associate project manager uh, Robert, uh, is in is our construction.

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00:10:47.639 --> 00:10:52.288

Manager Brendan represents public affairs.

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00:10:52.288 --> 00:10:57.119

Chuck is, is our siding and permitting lead. Santos is our substation.

41

00:10:57.119 --> 00:11:00.479

Subject matter expert James is an environmental permitting.

42

00:11:00.479 --> 00:11:05.578

And then we have Steve in electric transmission planning.

43

00:11:05.578 --> 00:11:08.729

And Sheryl is our electric transmission line.

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00:11:08.729 --> 00:11:13.078

Engineer panelists, you can turn your cameras off.

45

00:11:13.078 --> 00:11:16.109

Until the end of the presentation when we have.

46

00:11:16.109 --> 00:11:20.188

Our questions and answers with the with the public tonight.

47

00:11:21.928 --> 00:11:26.489

Here's our agenda for today's meeting we're going to.

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00:11:26.489 --> 00:11:30.989

Briefly share our core values and our principals, and then we'll discuss the project overview.

49

00:11:30.989 --> 00:11:35.519

And the need for this work, uh, and our proposed solution.

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00:11:35.519 --> 00:11:39.119

We'll share our photo simulations that show you.

51

00:11:39.119 --> 00:11:42.599

But what this project will look like when it's complete and finally.

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00:11:42.599 --> 00:11:46.649

And I think most importantly, we're going to talk about our schedule for the work.

53

00:11:46.649 --> 00:11:53.009

Uh, and then we will take your questions.

54

00:11:53.009 --> 00:11:56.489

These are our core values that dominion energy.

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00:11:56.489 --> 00:12:01.589

Safety is our highest priority for employees, our neighbors and our customers.

56

00:12:01.589 --> 00:12:05.788

Ethics means doing the right thing is imperative.

57

00:12:05.788 --> 00:12:09.688

Excellence is something we strive for and everything we do.

58

00:12:09.688 --> 00:12:13.918

Embracing change means changing the way we think about today and tomorrow.

59

00:12:13.918 --> 00:12:18.778

And finally, uh, 1, dominion is our core final core value.

60

00:12:18.778 --> 00:12:23.849

That's the word, uh, at dominion that we use, uh, to talk about teamwork.

61

00:12:25.469 --> 00:12:32.548

We are also committed to working with communities in a proactive, collaborative and transparent way.

62

00:12:32.548 --> 00:12:37.259

And in the wake of ongoing public health concerns, we are mindful.

63

00:12:37.259 --> 00:12:40.948

Of our activities, and we are maintaining property owner interactions.

64

00:12:40.948 --> 00:12:47.668

With the appropriate social distancing the work that we do is integral to maintaining and grid reliability.

65

00:12:47.668 --> 00:12:53.759

And our crews will continue to perform work as needed to provide reliable electric service.

66

00:12:54.869 --> 00:13:02.188

We continually review our system to ensure that we can provide safe, reliable service.

67

00:13:02.188 --> 00:13:06.958

To our neighbors, the 230 kilowatt project.

68

00:13:06.958 --> 00:13:11.129

Is a new transmission project the nimble substation.

69

00:13:11.129 --> 00:13:20.879

Along with new transmission infrastructure is needed in Eastern loud county to accommodate load growth and to maintain reliable electric service in the area.

70

00:13:20.879 --> 00:13:24.719

This project will improve electrical reliability.

71

00:13:24.719 --> 00:13:28.168

For all customers in our region.

72

00:13:32.489 --> 00:13:38.399

The next slide here shows a project overview map.

73

00:13:38.399 --> 00:13:45.899

With the proposed electric transmission route between an existing transmission line.

74

00:13:45.899 --> 00:13:52.469

Newly proposed number substation and under construction farm. Well, substation.

75

00:13:52.469 --> 00:13:56.188
This project is north of Dallas airport.

76
00:13:56.188 --> 00:14:01.048
It's south of about 7, and a long wax pool road.

77
00:14:05.399 --> 00:14:09.058
This is slide 10.

78
00:14:09.058 --> 00:14:12.538
Slide 10 is showing the area along wax pool road.

79
00:14:12.538 --> 00:14:16.469
Near the intersection with loud and county Parkway.

80
00:14:16.469 --> 00:14:20.068
The blue line in the middle of the map.

81
00:14:20.068 --> 00:14:25.469
Shows the newly proposed right away from the existing transmission line.

82
00:14:25.469 --> 00:14:30.359
Along wax pool road to the newly proposed nimble sub station.

83
00:14:30.359 --> 00:14:37.288
The numbers, 1 through 5 represent the 5 simulation locations that we will look at.

84
00:14:37.288 --> 00:14:46.649
During this meeting, this is stimulation number 1.

85
00:14:46.649 --> 00:14:51.328
We're looking Southwest cross pool road.

86
00:14:51.328 --> 00:14:58.198
Toward the substation location, the top picture shows, the existing conditions.

87
00:14:58.198 --> 00:15:05.849
What you would look, uh, what, what you would see today, if you were standing at this exact location along wax pool road.

88

00:15:05.849 --> 00:15:08.969

The bottom image is a simulation.

89

00:15:08.969 --> 00:15:13.979

Of the proposed conditions after construction of the substation.

90

00:15:13.979 --> 00:15:17.278

And the transmission lines.

91

00:15:17.278 --> 00:15:22.139

This is simulation number 2.

92

00:15:22.139 --> 00:15:28.739

We're looking south across the parking lot, uh, a parking lot and across pool road.

93

00:15:28.739 --> 00:15:32.458

Toward the proposed transmission line in substation location.

94

00:15:32.458 --> 00:15:36.599

The top picture shows, the existing conditions.

95

00:15:36.599 --> 00:15:40.589

The bottom image is a simulation of the proposed conditions.

96

00:15:40.589 --> 00:15:43.918

After construction of the substation.

97

00:15:43.918 --> 00:15:50.609

And the transmission lines.

98

00:15:51.958 --> 00:15:56.068

It's a slide 13 and simulation number 3.

99

00:15:56.068 --> 00:15:59.548

Looking Southwest across pool road.

100

00:15:59.548 --> 00:16:06.928

Toward the proposed transmission line and then further down, uh, you can see, um.

101

00:16:06.928 --> 00:16:10.379

The substation location.

102

00:16:10.379 --> 00:16:14.519

The top picture shows existing conditions again.

103

00:16:14.519 --> 00:16:19.649

What you would see if you were standing at this exact location along wax pool road.

104

00:16:19.649 --> 00:16:23.938

The bottom image is a simulation of the proposed conditions.

105

00:16:23.938 --> 00:16:28.198

After construction of the substation and the transmission lines.

106

00:16:35.879 --> 00:16:40.198

This is slide 14 and simulation number 4.

107

00:16:40.198 --> 00:16:43.619

Looking south across pool road.

108

00:16:43.619 --> 00:16:49.048

And the intersection with loud and county Parkway toward the proposed transmission line.

109

00:16:49.048 --> 00:16:53.458

The top picture shows, existing conditions.

110

00:16:53.458 --> 00:16:58.318

The bottom image is a simulation of the proposed conditions after construction.

111

00:16:58.318 --> 00:17:01.918

And you can see the addition of the new transmission lines.

112

00:17:09.179 --> 00:17:13.709

Slide 15 and simulation number 5.

113

00:17:13.709 --> 00:17:19.648

Looking mostly West down wax pool road from a cross loud and county Parkway.

114

00:17:19.648 --> 00:17:22.679

The top picture shows, the existing conditions.

115

00:17:22.679 --> 00:17:27.028

The bottom image is a simulation of the proposed conditions after construction.

116

00:17:27.028 --> 00:17:30.239

You can see the addition of the new transmission lines.

117

00:17:30.239 --> 00:17:33.838

The newly proposed substation is a little too far off.

118

00:17:33.838 --> 00:17:37.558

In the distance, uh, to see in this.

119

00:17:37.558 --> 00:17:43.078

Picture.

120

00:17:44.459 --> 00:17:50.519

The 2nd, part of this project includes building a new transmission circuit.

121

00:17:50.519 --> 00:17:53.548

From the proposed substation.

122

00:17:53.548 --> 00:17:57.868

To the under construction farm well, substation.

123

00:17:57.868 --> 00:18:04.979

We have 1 simulation location and you can see it there at the intersection of wax pool road.

124

00:18:04.979 --> 00:18:18.989

Uh, aggression drive. This is that location simulation number 1 looking mostly south across wax pool road.

125

00:18:18.989 --> 00:18:25.108

Toward the newly proposed transmission circuit, the top picture shows, the existing conditions.

126

00:18:25.108 --> 00:18:29.669

The bottom image is simulation of the proposed conditions after construction.

127

00:18:29.669 --> 00:18:33.868

And you can see the new transmission circuit and the structures.

128

00:18:33.868 --> 00:18:43.348

This slide should give you an idea of our schedule for the project.

129

00:18:43.348 --> 00:18:48.058

We are nearing the end of our initial public outreach and notification.

130

00:18:48.058 --> 00:18:53.459

We plan to file, uh, an application for this project.

131

00:18:53.459 --> 00:18:59.398

With the state corporation commission later this month later this year, we will be working on permitting.

132

00:18:59.398 --> 00:19:04.439

And you may see some permitting activities in the proposed right away.

133

00:19:04.439 --> 00:19:11.429

Once we receive approval from the state corporation commission for this project, we expect to begin construction.

134

00:19:11.429 --> 00:19:16.348

In 2023 we expect to complete our construction work.

135

00:19:16.348 --> 00:19:21.749

And have this project in service by December of 2024.

136

00:19:25.469 --> 00:19:31.888

We've covered an awful lot of material in in a relatively short amount of time.

137

00:19:31.888 --> 00:19:44.338

And so I want to thank you for your patients with that. I also want to know what questions you have. So, a couple of reminders here for you.

138

00:19:44.338 --> 00:19:49.709

The meeting is being recorded, you will be able to find the recording of this meeting online.

139

00:19:49.709 --> 00:19:53.159

At dominion energy dot com slash.

140

00:19:53.159 --> 00:19:59.009

Nimbleness if you are participating on the web or the mobile app, the Q and a screen is open.

141

00:19:59.009 --> 00:20:05.459

Select all panelists and type in your question. If you have a specific question again about your property, please.

142

00:20:05.459 --> 00:20:08.939

Included email address or phone number, so we can follow up with, you.

143

00:20:08.939 --> 00:20:12.058

And again, participants who dial in by phone.

144

00:20:12.058 --> 00:20:16.078

Uh, don't have the ability to ask questions during the, during the virtual open house.

145

00:20:16.078 --> 00:20:20.548

But you can't contact our team at 188 2, 9, 1.

146

00:20:20.548 --> 00:20:24.239

0190 or send an email to power line.

147

00:20:24.239 --> 00:20:27.328

At dominion energy dot com.

148

00:20:29.669 --> 00:20:33.929

All right, let me stop sharing my screen and I will look at.

149

00:20:33.929 --> 00:20:37.858

Uh, the, the questions that have come in here.

150

00:20:39.689 --> 00:20:44.128

Hey, Rob, this is John. Yes, sir. I've, I've kind of been helping moderate.

151

00:20:44.128 --> 00:20:51.419

The questions. Oh, good. Um, just responding to folks and different things like that. Okay. I think the only question.

152

00:20:51.419 --> 00:21:00.209

Um, that really has come in so far is from Mr. Guzman, I think, and he wanted to know.

153

00:21:00.209 --> 00:21:05.459

Well, he made a statement 1st, which is that the new transmission line.

154

00:21:05.459 --> 00:21:12.088

Will connect to the existing transmission line and that's correct. And then he also asked if any step up or step down Transformers.

155

00:21:12.088 --> 00:21:17.729

Um, are required at the connection to the existing transmission lines.

156

00:21:19.409 --> 00:21:24.659

Okay, so do you want to kick that to somebody or do you.

157

00:21:24.659 --> 00:21:33.989

You want me to answer it if what I would say is if John, if you can answer that it would, that would be great. And if that's a question that we need to.

158

00:21:33.989 --> 00:21:37.348

Um, consider offline and respond back to.

159

00:21:37.348 --> 00:21:42.058

The person asking the question, we can certainly do that as well. What is what is your preference.

160

00:21:42.058 --> 00:21:46.588

So, we can answer right now. That's fine. Okay great. So, can you bring up.

161

00:21:46.588 --> 00:21:50.909

The map again, or the, or the overall, whatever that was.

162

00:21:50.909 --> 00:21:57.959

Yep, absolutely. Okay. And which is the best slide to share.

163

00:21:57.959 --> 00:22:01.169

The, the 1 that shows the routing.

164

00:22:01.169 --> 00:22:04.618

Okay, I think it's the 1st slide or 2nd slide or wherever you have there.

165

00:22:04.618 --> 00:22:11.489

Go over to this 1 here right there. That's okay. Yep.

166

00:22:11.489 --> 00:22:18.118

So, Mr Guzman, I just want to tell you so we're connecting here over.

167

00:22:18.118 --> 00:22:26.429

Right. Where Rob's cursor is there will be no transformation occurring at that point. It'll just be tied directly to the line. However.

168

00:22:26.429 --> 00:22:31.739

As we move across, you'll see the substation location. That's where we'll do the transformation.

169

00:22:31.739 --> 00:22:46.679

That will be, right? Yep, exactly. Rob, we've got a substation. We need there. It's going to be called nimble substation and we will do transformation there from 230 kilowatt down to distribution voltages to go out.

170

00:22:46.679 --> 00:22:49.679

Distributed power to, um, the customers.

171

00:22:52.739 --> 00:22:58.769

And Mr Guzman asks again, is this transmission line above or below grade.

172

00:22:58.769 --> 00:23:02.308

This particular 1 is, is planned to be above grade.

173

00:23:06.028 --> 00:23:09.898

And then, okay, he's got it. All right and then.

174

00:23:09.898 --> 00:23:16.769

From Mr. Garmin are there any additional transmission lines anticipated further West.

175

00:23:16.769 --> 00:23:20.519

On farm well, road.

176

00:23:22.048 --> 00:23:28.348

Cheryl, or I guess Steve 1 of y'all might be able to answer that better than me.

177

00:23:28.348 --> 00:23:32.308

That you have an overall view of the entire system, perhaps.

178

00:23:37.318 --> 00:23:41.098

I'll take down, let me turn on my video here, so.

179

00:23:42.269 --> 00:23:49.048

All right, um, at this time, there is no additional planned.

180

00:23:49.048 --> 00:23:54.509

Last FarmVille road, the future is is very, uh, uh.

181

00:23:54.509 --> 00:23:59.038

A moving target in Northern Virginia. We do have other projects.

182

00:23:59.038 --> 00:24:03.209

In in the north of here that are.

183

00:24:03.209 --> 00:24:07.259

In front of the SCC right now as an application.

184

00:24:07.259 --> 00:24:14.999

So, yes, this is a very busy area, but there is nothing planned at this time beyond these.

185

00:24:14.999 --> 00:24:21.598

These these existing proposed substations that you see on the screen of numbers, and from 1.

186

00:24:21.598 --> 00:24:26.519

Thank you. Thank you Sheryl.

187

00:24:26.519 --> 00:24:31.528

Let me, let me stop sharing my screen here.

188

00:24:31.528 --> 00:24:37.949

Um, having a little trouble.

189

00:24:37.949 --> 00:24:51.294

I can't see the, uh, the questions. So, John, thank you for joining. I couldn't see him. Okay, I got you Robin. Okay, so, Mr Guzman asks another question. Hopefully. Mr. Gorman that answered your question.

190

00:24:51.864 --> 00:25:03.173

If not just type something else in the chat. We'll continue to answer this reviews, been asking another question, will Regency community benefit from power reliability and the answer to that is yes, absolutely.

191

00:25:03.419 --> 00:25:08.308

Every time we add additional infrastructure like this, we plan it.

192

00:25:08.308 --> 00:25:15.419

For the entire region, so yes, absolutely. You will benefit from better reliability.

193

00:25:15.419 --> 00:25:20.098

Great yeah, that's.

194

00:25:20.098 --> 00:25:27.269

That is that is standard on our on our system, whether we're building transmission infrastructure in Virginia and North Carolina.

195

00:25:27.269 --> 00:25:31.739

We don't have dedicated facilities facilities.

196

00:25:31.739 --> 00:25:35.909

In lab in county benefit all that, all that live in that county.

197

00:25:37.409 --> 00:25:41.848

Uh, I apologize, John, I have to ask you if there are other.

198

00:25:41.848 --> 00:25:44.999

If you see any additional questions.

199

00:25:44.999 --> 00:25:48.388

I got you, I'm going to I'm going to pop them up here, so.

200

00:25:48.388 --> 00:25:55.798

Chris has just logged in, asks another question. Can you speak on the various drivers for.

201

00:25:55.798 --> 00:26:00.179

Such, as is it due to increasing number of data centers?

202

00:26:00.179 --> 00:26:05.608

And perhaps Steve is best for this 1 since Steve is in our planning group.

203

00:26:09.509 --> 00:26:23.189

Let me just see. Can you guys hear me? Absolutely perfect. Yep. So, overall, I'm in the area planning group. We continually review our planning models and cases to study the electric grid.

204

00:26:23.189 --> 00:26:32.098

And make sure the infrastructure is constantly adequate and reliable for the, the loading that we have currently.

205

00:26:32.098 --> 00:26:37.499

And then also, that increased data center, low growth, or whatever the low growth may be.

206

00:26:37.499 --> 00:26:41.219

Um, so, yes, so definitely, um.

207

00:26:41.219 --> 00:26:49.288

Increase low growth and needing needing the line extension to accommodate. This is definitely a key driver.

208

00:26:49.288 --> 00:26:52.679

As you are probably aware Northern Virginia is.

209

00:26:52.679 --> 00:26:57.388

Very active in terms of, um, data center, low growth and kind of.

210

00:26:57.388 --> 00:27:04.169

That there, so definitely the increased infrastructure and, um, projects like numbers and the, um.

211

00:27:04.169 --> 00:27:10.019

In this loop and far more extension do accommodate this little growth.

212

00:27:11.429 --> 00:27:14.608

Thank you Steve. Yeah. Thanks. Thank you. Thank you.

213

00:27:14.608 --> 00:27:21.659

Okay, so Mr Garmin ask another question we would welcome hearing from you.

214

00:27:22.709 --> 00:27:32.429

At at farm? Well, club dot Org at your convenience. Mr. Garmin. Can you clarify you? Are you saying you would like us to send you? Um.

215

00:27:32.429 --> 00:27:35.788

Project related like information.

216

00:27:37.229 --> 00:27:44.788

You can type your response in if you want yeah. Project materials. Yes. Yeah. We can put you on our list. Rob is.

217

00:27:44.788 --> 00:27:51.358

Communications, um, he can add add that email address to the list and make sure that you get all of the communication there.

218

00:27:53.159 --> 00:27:57.808

Absolutely, yeah, we, we, um, we'd like to follow up with, you.

219

00:27:57.808 --> 00:28:03.148

And we do that on a pretty routine basis, uh, to follow up with interested groups.

220

00:28:03.148 --> 00:28:06.719

To provide the presentations for.

221

00:28:06.719 --> 00:28:10.739

You know, for whatever, whatever you're looking for, but we're happy to talk about.

222

00:28:10.739 --> 00:28:14.669

Uh, what we're doing in in your community, um.

223

00:28:14.669 --> 00:28:19.919

Any time so, yeah, I'll reach out and we'll see if we can schedule a time to to meet.

224

00:28:22.558 --> 00:28:27.148

Problem and there's more hold on.

225

00:28:27.148 --> 00:28:30.148

Very good. Um, so.

226

00:28:30.294 --> 00:28:45.203

Just another, I guess, from my perspective, if, you know, Mr. garment, if, you know, of anybody else around the community, any other, if you have contact with it, they would like to receive information feel free to reach out to our email address type it in the chat. Here.

227

00:28:45.568 --> 00:28:50.429

We'll we'll get information to anybody. We also have a.

228

00:28:50.429 --> 00:29:01.259

A project website that we develop for this, and we'll we can send you information so you can access that and get kind of real time project information and updates that way as well.

229

00:29:02.429 --> 00:29:06.118

Let's see next question.

230

00:29:06.118 --> 00:29:12.929

From Chris again also will nimble assist in incorporating clean energy projects into the grid.

231

00:29:12.929 --> 00:29:18.058

For this area, I think this might be a Steve question.

232

00:29:22.858 --> 00:29:32.729

That was actually not information. I have this. Okay. No, that's fine. We, we don't have answers to all of that information. Um, there are various, um.

233

00:29:32.729 --> 00:29:36.358

You know, clean energy projects going on in the area.

234

00:29:36.358 --> 00:29:42.898

Uh, it's all connected together. I think I wouldn't say that is directly tied to any.

235

00:29:42.898 --> 00:29:45.959

New clean energy.

236

00:29:45.959 --> 00:29:49.528

Generation project at this time.

237

00:29:49.528 --> 00:29:57.239

Um, but it does enable the grid to be more robust to be able to accept those clean projects as they come in.

238

00:29:57.239 --> 00:30:02.128

What I would what I would add in addition to that. John, thank you. Is that.

239

00:30:02.128 --> 00:30:06.179

You know, the company does have, as you said, you know, a number of.

240

00:30:06.179 --> 00:30:11.848

Renewable energy projects, including offshore wind in Virginia Beach. We've got a.

241

00:30:11.848 --> 00:30:15.719

About ready to begin construction, uh, near Dallas airport.

242

00:30:15.719 --> 00:30:21.419

Of, uh, uh, battery storage project and some solar.

243

00:30:21.419 --> 00:30:26.638

Projects there, um, you know, and with the connected grid.

244

00:30:26.638 --> 00:30:31.048

You know, all of those, all those projects are able to benefit.

245

00:30:31.048 --> 00:30:37.469

The customers on the dominion energy, uh, electric grid. So, um, as John said.

246

00:30:37.469 --> 00:30:41.159

Uh, numerous isn't tied directly to a project, but it does help.

247

00:30:41.159 --> 00:30:44.429

It does help, uh, the electric grid, Virginia.

248

00:30:44.429 --> 00:30:48.778

Um, take advantage of of the renewable energy that we're that we're building.

249

00:30:52.348 --> 00:30:55.709

John, do you do you see any other? This is a.

250

00:30:55.709 --> 00:30:58.709

Um, there's a sort of slowing down.

251

00:30:58.709 --> 00:31:03.538

At this point, okay, it looks like Chris says, thank you so much for your answers.

252

00:31:03.538 --> 00:31:12.209

Very helpful and informative. Jason says Thank you. So I don't see any of your questions from them. Mistress husband has.

253

00:31:12.209 --> 00:31:17.818

I think I don't see any other questions from him either, so okay. We're slowing down.

254

00:31:17.818 --> 00:31:22.378

A little bit let me just, uh, stop.

255

00:31:22.378 --> 00:31:25.949

Stop sharing here, take a look.

256

00:31:29.638 --> 00:31:39.028

Okay.

257

00:31:39.028 --> 00:31:46.828

Well, I, I, I'd like to thank, um, I don't see any additional questions either. Um.

258

00:31:46.828 --> 00:31:51.509

I'd like to thank, uh, the folks who took time.

259

00:31:51.509 --> 00:31:56.098

To join us on this call today and ask thoughtful.

260

00:31:56.098 --> 00:32:02.848

Thought provoking questions about projects in your neighborhood and your county in your state.

261

00:32:02.848 --> 00:32:09.419

I'd like to thank my electric transmission in my dominion energy colleagues for joining us.

262

00:32:09.419 --> 00:32:13.618

Today, and and taking time out of your schedule.

263

00:32:13.618 --> 00:32:19.199

To answer these thoughtful questions. Um, and with that.

264

00:32:19.199 --> 00:32:22.769

John, where we're, I don't see any more questions. Do you.

265

00:32:22.769 --> 00:32:25.979

No, sir. I I think we're good to go for now.

266

00:32:25.979 --> 00:32:31.709

All right, well, thanks everybody. Uh, I hope you all have a nice evening.

267

00:32:31.709 --> 00:32:34.919

And thank you for joining us tonight. Good night. Everybody.

268

00:32:34.919 --> 00:32:40.740

Good night. Thanks. Bye. Bye.