

0:0:0.0 --> 0:0:1.470

Apollonia, Rory

Alright, good morning everybody.

0:0:1.480 --> 0:0:5.780

Apollonia, Rory

We have 35 people on today.

0:0:7.630 --> 0:0:11.280

Apollonia, Rory

And so first, we're gonna.

0:0:11.840 --> 0:0:14.340

Apollonia, Rory

We're gonna talk about the news regarding Chara.

0:0:15.210 --> 0:0:28.0

Apollonia, Rory

Last week, management decided to remove me from leading these working groups and we don't have Dave on the call or yes, I see Dave.

0:0:28.10 --> 0:0:28.660

Apollonia, Rory

Good morning, Dave.

0:0:28.420 --> 0:0:28.730

Sherry, David

Yeah.

0:0:28.740 --> 0:0:29.470

Sherry, David

Sorry I'm late.

0:0:29.680 --> 0:0:29.970

Sherry, David

I'm.

0:0:29.980 --> 0:0:30.360

Sherry, David

I'm here.

0:0:30.260 --> 0:0:33.100

Apollonia, Rory

It's it's all good, Dave.

0:0:33.110 --> 0:0:38.80

Apollonia, Rory

From EOA Umm for Zach used to be part of that unit.

0:0:38.130 --> 0:0:40.940

Apollonia, Rory

He will be taking over still.

0:0:42.750 --> 0:0:43.220

nlafayette shrenergy.com

Let's.

0:0:41.180 --> 0:0:48.600

Apollonia, Rory

Management decides to bring on an outside consultant to lead these working groups.

0:0:48.830 --> 0:0:52.720

Apollonia, Rory

I don't have the technical expertise in this area.

0:1:3.980 --> 0:1:4.680

Sherry, David

You're doing awesome.

0:0:52.730 --> 0:1:12.920

Apollonia, Rory

I'm actually an account, but I've been trying my best to leave leave this group forward and I think we've been making some progress during the time I was leading it, so hopefully you know Dave and then I'm gonna let Dave, you know, introduce himself and we'll get into the topic of the meeting.

0:1:16.60 --> 0:1:16.470

Sherry, David

Thanks.

0:1:16.480 --> 0:1:17.470

Sherry, David

Rory's uh.

0:1:17.480 --> 0:1:24.550

Sherry, David

Your stewardship of this group has been superb, but you're a very humble person.

0:1:25.0 --> 0:1:30.970

Sherry, David

But I can tell you that I've heard nothing but good things about you. Of course.

0:1:30.980 --> 0:1:36.190

Sherry, David

And I've seen them too, for everybody who who doesn't know me or just wondering.

0:1:36.200 --> 0:1:44.270

Sherry, David

I have dipped my toe in the water of this group off and on over the past few months.

0:1:45.120 --> 0:1:56.930

Sherry, David

UM, so so this is not the first one of these meetings I've sat in on, but I I do not know as much as Zach did.

0:1:57.500 --> 0:2:1.620

Sherry, David

I'm not sure anybody in our office will will know as much as Zach did.

0:2:2.600 --> 0:2:11.560

Sherry, David

He sets a high bar, set a high bar, but as Rory said, yeah, they're they're looking at bringing in a consultant to to help with this.

0:2:12.440 --> 0:2:12.970

Sherry, David

Umm.

0:2:13.320 --> 0:2:18.600

Sherry, David

And not to pile on, but I might as well tell you that.

0:2:19.800 --> 0:2:23.90

Sherry, David

Uh, I'm not gonna be involved for very long either.

0:2:23.140 --> 0:2:27.410

Sherry, David

I'm leaving Pura for private practice in a few weeks.

0:2:30.400 --> 0:2:30.710

James Schwartz (Guest)

Doing my.

0:2:27.480 --> 0:2:41.790

Sherry, David

So, umm, I'm doing my best to to help sort of keep the plates spinning in the air and and and and help help with the transition and that sort of stuff.

0:2:42.960 --> 0:2:45.630

Sherry, David

Rory had sent out.

0:2:47.80 --> 0:2:51.770

Sherry, David

A uh and that was always gonna say, right.

0:2:55.790 --> 0:2:56.110

Apollonia, Rory

Right.

0:2:52.0 --> 0:2:58.970

Sherry, David

You would send out the the motion if I can before before we jump into the actual substance of that.

0:2:58.980 --> 0:3:7.120

Sherry, David

If I could just offer one observation or request and that is.

0:3:9.340 --> 0:3:26.630

Sherry, David

If anybody in the group sees something like this in the future, uh, please don't be shy about letting the rest of the group know I've been here for over 2 1/2 years now.

0:3:29.330 --> 0:3:38.850

Sherry, David

Yeah, and uh, I this is the first time I've seen it's something like this in a motion reply.

0:3:39.660 --> 0:3:42.30

Sherry, David

It doesn't, or a motion ruling, right?

0:3:42.40 --> 0:3:45.630

Sherry, David

It doesn't mean that that it hasn't before, and it's not common practice.

0:3:45.640 --> 0:3:51.600

Sherry, David

It's just that sometimes these things can slip through the cracks, especially in these times of transition where Zach is left.

0:3:52.200 --> 0:3:56.630

Sherry, David

Uh Marie is managing things EOE.

0:3:56.700 --> 0:3:58.450

Sherry, David

My office is in flux.

0:3:58.880 --> 0:4:1.70

Sherry, David

I am uh.

0:4:1.140 --> 0:4:15.820

Sherry, David

I was trying to get involved in the group and then I'm leaving so in in times like especially in times like this, don't be shy about letting the group know that something like this is out there.

0:4:16.250 --> 0:4:27.620

Sherry, David

Because uh, it's always hot, cold and appreciated to just, you know, bring something to everybody's attention.

0:4:27.630 --> 0:4:34.280

Sherry, David

Hopefully folks didn't know about it, but just in case they don't, it doesn't hurt to to let everybody know.

0:4:34.480 --> 0:4:38.760

Sherry, David

So that was all I wanted to say on that, Rory.

0:4:38.770 --> 0:4:42.930

Sherry, David

I mean, we can, I don't know, my suggestion would be to jump right into the.

0:4:45.970 --> 0:4:49.900

Sherry, David

The laundry list of of things that are in this response.

0:4:49.950 --> 0:4:50.250

Sherry, David

Right.

0:4:50.780 --> 0:4:52.310

Sherry, David

Or in this motion rolling right.

0:4:53.280 --> 0:4:55.670

Apollonia, Rory

OK, I see.

0:4:55.680 --> 0:4:58.530

Apollonia, Rory

Mike has his hand up like.

0:4:59.210 --> 0:4:59.480

Mike Trahan

Yeah.

0:4:59.490 --> 0:5:8.440

Mike Trahan

Roy, just quick question and uh morning Dave are are either of you guys going to be writing the report to Purdue the 31st or will that be the the consultant?

0:5:9.730 --> 0:5:10.740

Sherry, David

It probably won't.

0:5:10.750 --> 0:5:12.940

Sherry, David

Rory, you throwing?

0:5:13.10 --> 0:5:20.180

Sherry, David

Alright, so I'm trying to figure out why we keep getting these waiting in the lobby notices from the same person over and over again.

0:5:21.900 --> 0:5:22.230

Apollonia, Rory

Right.

0:5:21.610 --> 0:5:24.730

Sherry, David

Uh, at any rate, that aside.

0:5:28.320 --> 0:5:30.30

Sherry, David

Uh, might.

0:5:31.250 --> 0:5:32.680

Sherry, David

I'm not sure who's gonna write the report.

0:5:35.720 --> 0:5:39.620

Sherry, David

I could say this that I'm not gonna be here.

0:5:41.220 --> 0:5:42.630

Sherry, David

I'm not even gonna be here.

0:5:42.920 --> 0:5:43.170

Sherry, David

I'm.

0:5:43.180 --> 0:5:54.170

Sherry, David

I'm leaving like this is, I think next week is pretty much like my last substantive week of Pura

I'm so I am.

0:5:54.460 --> 0:5:55.500

Sherry, David

I'm not going to be here.

0:5:55.550 --> 0:5:58.0

Sherry, David

Rory's not working on the group we are.

0:5:58.920 --> 0:6:6.940

Sherry, David

Uh, in theory we need input from the group on a lot of this stuff, right?

0:6:6.950 --> 0:6:9.610

Sherry, David

For example, #6 on this list is recommended.

0:6:9.620 --> 0:6:12.260

Sherry, David

Red Line edits to the genres program manual.

0:6:12.730 --> 0:6:15.270

Sherry, David

We need that product submitted to the group.

0:6:16.400 --> 0:6:21.950

Sherry, David

Uh, by those who have equity in that manual, right?

0:6:22.300 --> 0:6:33.300

Sherry, David

So, umm, what's probably gonna happen is I'm gonna write a motion requesting an extension of the deadline, which is July 31st.

0:6:34.570 --> 0:6:35.100

Sherry, David

Uh.

0:6:35.290 --> 0:6:40.800

Sherry, David

I'm gonna write a motion requesting that try to push that date out just as far as I can.

0:6:41.100 --> 0:6:45.380

Sherry, David

There's no guarantees on whether that motion will be granted, but I don't see why it wouldn't be.

0:6:46.260 --> 0:6:49.720

Sherry, David

I'll probably write that motion today to get it out as soon as possible.

0:6:49.780 --> 0:6:57.220

Sherry, David

We get hopefully an extension and then ultimately I I don't think a consultant can be brought in quickly enough to write up this report.

0:6:57.230 --> 0:7:7.660

Sherry, David

So it's likely whoever my replacement is an EOE is gonna have to put the materials together, but there's gonna be, you know, that is gonna have to be input and materials provided by the group.

0:7:7.670 --> 0:7:12.550

Sherry, David

Does that make sense or is that some helpful info?

0:7:14.450 --> 0:7:16.20

Mike Trahan

Don't think that that's very helpful day.

0:7:16.70 --> 0:7:16.830

Mike Trahan

Appreciate it.

0:7:16.730 --> 0:7:17.430

Sherry, David

OK. Yeah.

0:7:17.270 --> 0:7:25.640

Mike Trahan

You know it's we we've done this once before and it was, you know, if I remember correctly, it was both parties would submit materials to.

0:7:29.930 --> 0:7:30.180

Sherry, David

Yep.

0:7:26.140 --> 0:7:32.130

Mike Trahan

We submitted materials to Zach and Zach basically just blended those two together.

0:7:32.580 --> 0:7:33.0

Sherry, David

Yeah, I.

0:7:32.260 --> 0:7:35.580

Mike Trahan

Was there wasn't a lot of independent writing required, just to let you.

0:7:35.70 --> 0:7:37.720

Sherry, David

Yeah, that's a fair assessment.

0:7:38.370 --> 0:7:42.780

Sherry, David

You know, if I was around, this is not my first report rodeo either.

0:7:43.10 --> 0:7:43.530

Sherry, David

I have.

0:7:44.800 --> 0:7:50.450

Sherry, David

I've done a bunch of these, so yeah, that you, you you that's probably the best way it can work.

0:7:51.40 --> 0:7:55.150

Sherry, David

Uh, but but first and foremost, I wanna get that extension.

0:7:55.610 --> 0:8:0.660

Sherry, David

Uh and yeah, EOE we already I had already built out a template.

0:8:1.290 --> 0:8:14.390

Sherry, David

It's nothing fantastic, but it is a template and that addresses these line items where we can just like you said, sort of plug in data and materials provided as needed.

0:8:14.400 --> 0:8:19.330

Sherry, David

So I don't think it'll be too heavy of a lift.

0:8:19.940 --> 0:8:38.950

Sherry, David

Umm to get done my concern, our concern on our end was just the deadline right as soon as we became aware of this, it's it's you know if we had we need more time to do this right it's it's certainly not an impossible lift.

0:8:38.960 --> 0:8:42.540

Sherry, David

It's just that it came up pretty fast.

0:8:42.670 --> 0:8:44.920

Sherry, David

So so anyways, yeah.

0:8:44.930 --> 0:9:5.940

Sherry, David

Nothing of me babbling, but yeah, I I think that is a loose a good loose approximation of how this could work is, you know, we get the materials in to our office, we get the input into our office and EOE certainly will have to put the report together at least, yeah.

0:9:11.980 --> 0:9:14.110

Sherry, David

But so Rory, I don't know.

0:9:14.120 --> 0:9:14.460

Sherry, David

You wanna?

0:9:14.470 --> 0:9:17.290

Sherry, David

I I stolen enough Thunder, but I don't know.

0:9:17.340 --> 0:9:20.440

Sherry, David

You know, was the plan just to jump right in?

0:9:22.330 --> 0:9:24.320

Apollonia, Rory

Yeah, the player was.

0:9:20.480 --> 0:9:27.0

Sherry, David

I think the plan should be limit ourselves to laundry, list of things and just jump right into it.

0:9:27.830 --> 0:9:28.380

Apollonia, Rory

Correct.

0:9:29.50 --> 0:9:29.210

Sherry, David

Cool.

0:9:28.710 --> 0:9:29.360

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Not going to happen.

0:9:28.750 --> 0:9:29.930

Apollonia, Rory

Yeah, there's just to do that.

0:9:30.950 --> 0:9:31.370

Sherry, David

Uh, Mike.

0:9:30.130 --> 0:9:31.380

Apollonia, Rory

And I, Mike.

0:9:31.450 --> 0:9:33.310

Apollonia, Rory

Ohh yeah, we do the hands now.



0:9:32.640 --> 0:9:34.550

Sherry, David

Sorry, I'm gonna Rory.

0:9:34.560 --> 0:9:35.420

Sherry, David

I'm gonna go silent for.

0:9:37.200 --> 0:9:38.890

Apollonia, Rory

OK, Mike.

0:9:39.480 --> 0:9:40.230

Mike Trahan

Yeah, it.

0:9:40.280 --> 0:9:44.630

Mike Trahan

I don't mean to believe or the point, but if it might be helpful for whoever's gonna write the report.

0:9:44.640 --> 0:9:52.160

Mike Trahan

If they had notes from this event, I don't know if you have, you know the ability or willingness to record Rory, that might be helpful.

0:9:53.30 --> 0:9:53.420

Sherry, David

Yep.

0:9:51.600 --> 0:9:54.260

Apollonia, Rory

We have the IT recording right now.

0:9:53.470 --> 0:9:55.360

Sherry, David

Yeah, he I think he's already you.

0:9:55.290 --> 0:9:56.20

Mike Trahan

OK.

0:9:55.370 --> 0:9:56.100

Sherry, David

You got that that?

0:9:56.330 --> 0:9:56.690

Mike Trahan

Thank you.

0:9:59.10 --> 0:10:0.240

Sherry, David

It's is it Roy?

0:10:0.310 --> 0:10:5.670

Sherry, David

Did you hit transcribe to one of my cohorts here said that transcribe is actually pretty helpful.

0:10:7.360 --> 0:10:8.70

Apollonia, Rory

All right, I'll.

0:10:10.740 --> 0:10:11.160

Apollonia, Rory

It seems.

0:10:10.780 --> 0:10:14.200

Sherry, David

But it seems like the button is recording and transcript.

0:10:15.400 --> 0:10:17.880

Apollonia, Rory

They I have a transcript going over here, so I think we're OK.

0:10:18.500 --> 0:10:19.430

Sherry, David

Nice. Alright.

0:10:19.440 --> 0:10:20.70

Sherry, David

Yeah, we're good.

0:10:20.130 --> 0:10:20.590

Sherry, David

OK.

0:10:20.700 --> 0:10:20.880

Sherry, David

Yeah.

0:10:21.410 --> 0:10:32.590

Sherry, David

Umm, yes, certainly, Mike, any any anything that happens here, it will get passed on to whoever ends up sitting in for me, without a doubt.

0:10:32.830 --> 0:10:35.870

Sherry, David

So, uh, cool.

0:10:35.920 --> 0:10:38.870

Sherry, David

OK, so I'm gonna drop off again here.

0:10:41.370 --> 0:10:41.710

Apollonia, Rory

Alright.

0:10:42.830 --> 0:10:43.740

Apollonia, Rory

Well, yeah.

0:10:43.790 --> 0:10:54.530

Apollonia, Rory

So we got through the news about Pura and just this meeting was supposed to go through on the mic Trahan topic, no.

0:10:54.840 --> 0:11:9.760

Apollonia, Rory

So do we have Mike or or anybody from the EDC's and he write ups pertaining to ohh the agenda today we're documentation.

0:11:14.570 --> 0:11:16.720

Rice, Brian J

Aurora's Brian writes forever. Source.

0:11:17.370 --> 0:11:21.620

Rice, Brian J

Yeah, the the DC's don't have any any documentation specific for today.

0:11:22.620 --> 0:11:25.420

Rice, Brian J

Umm, but one thing I just wanted to.

0:11:26.510 --> 0:11:27.950

Rice, Brian J

Uh, address.

0:11:27.960 --> 0:11:29.10

Rice, Brian J

Couple of the recommendations.

0:11:29.20 --> 0:11:32.260

Rice, Brian J

One, I think they request for extension is is a good idea?

0:11:32.530 --> 0:11:42.90

Rice, Brian J

It was something that we were actually intending to bring up anyway because it I I think there is opportunity to continue making progress on this topic, but.

0:11:43.670 --> 0:11:50.40

Rice, Brian J

Summers are tough with vacations and I'm recently working that, I think come to a resolution by the end of this month.

0:11:51.490 --> 0:11:53.910

Rice, Brian J

In fact, I think we have forever source.

0:11:53.920 --> 0:12:8.780

Rice, Brian J

We have a good connection collection of staff on today, but we did have conflicts with some of our key engineering staff on this topic being on vacation this week, but I think we can continue to to plug along and have a productive discussion.

0:12:11.70 --> 0:12:11.410

Apollonia, Rory

OK.

0:12:13.100 --> 0:12:14.0

Apollonia, Rory

Thank you for that.

0:12:14.210 --> 0:12:14.690

Rice, Brian J

Yeah.

0:12:14.500 --> 0:12:14.930

Apollonia, Rory

Let's you.

0:12:14.700 --> 0:12:31.420

Rice, Brian J

And and sorry the then the last thing I would reference is the the format of the required report

trends closely to the format that Eversource was required to submit for for two motions now in response to individual projects.

0:12:31.430 --> 0:12:41.680

Rice, Brian J

So I think you know that that's probably looking at those motions is probably a useful template and I think some of the the content will be the same.

0:12:42.630 --> 0:12:44.860

Rice, Brian J

Uh, and and those documents.

0:12:44.990 --> 0:12:53.410

Rice, Brian J

Unless you know we you make progress towards a different resolution and these discussions umm, as it will be in the report.

0:12:55.860 --> 0:12:56.100

Apollonia, Rory

OK.

0:12:57.140 --> 0:12:58.510

Apollonia, Rory

Uh. When?

0:12:59.610 --> 0:13:2.910

Apollonia, Rory

Or I see bike like his video.

0:13:2.920 --> 0:13:3.180

Apollonia, Rory

Do you?

0:13:3.190 --> 0:13:4.40

Apollonia, Rory

Do you wanna respond?

0:13:2.600 --> 0:13:5.270

Mike Trahan

Like it's just a yeah.

0:13:5.280 --> 0:13:9.150

Mike Trahan

Just answer your question Rory, so we don't have anything in writing today either.

0:13:17.280 --> 0:13:17.620

Rice, Brian J

Umm.

0:13:9.160 --> 0:13:20.350

Mike Trahan

You know, I I'm not sure if you did know, but of members of Bar Association did meet with the utilities of last week or the week before to discuss the issues at hand.

0:13:20.420 --> 0:13:25.550

Mike Trahan

And so I think we're kind of both aware of each other's positions on the major issues.

0:13:25.680 --> 0:13:27.930

Mike Trahan

I think it's just putting the pen and paper.

0:13:27.940 --> 0:13:34.10

Mike Trahan

Or as Brian says, you know there might be an opportunity over the next week or so if there's an extension granted to to to drill down a little deeper.

0:13:36.780 --> 0:13:36.910

Apollonia, Rory

So.

0:13:36.240 --> 0:13:39.910

Mike Trahan

We are though, but we are, you know, we we're prepared to move forward for the 31st.

0:13:39.920 --> 0:13:43.210

Mike Trahan

But if you if you all need you know more time a couple more weeks.

0:13:43.220 --> 0:13:44.790

Mike Trahan

I I don't see where that's a problem.

0:13:47.320 --> 0:13:47.890

Apollonia, Rory

Alright.

0:13:48.220 --> 0:13:50.670

Apollonia, Rory

Well, that's that's good to know.

0:13:50.680 --> 0:13:52.420

Apollonia, Rory

I I I agree with everybody here.

0:13:52.430 --> 0:13:59.880

Apollonia, Rory

I think the extension is probably the best option right now, but I'll just continue to come to an agreement. Dave.

0:14:1.160 --> 0:14:5.400

Sherry, David

Hey I have a A A thought in that.

0:14:5.490 --> 0:14:14.580

Sherry, David

Well, I have a comment and an observation just so everybody is not surprised, I'm asking for at least a month extension on this.

0:14:14.590 --> 0:14:41.880

Sherry, David

There is absolutely no way that this report and these materials can get put together with a two week extension based on our staffing here, unless somebody else out in the group wants to write the report for us and answer these things 100% without EOE acuras efforts and input and work.

0:14:42.440 --> 0:14:51.870

Sherry, David

Umm, we we're gonna need at least a month to to extend this out, so hopefully nobody has heartburn over that.

0:14:51.880 --> 0:14:55.690

Sherry, David

We're not trying to delay things, but it's not going to happen.

0:14:55.840 --> 0:14:59.50

Sherry, David

It with two two extra weeks that it won't.

0:14:59.340 --> 0:15:0.730

Sherry, David

So I just wanted to be clear on that.

0:15:4.90 --> 0:15:5.520

Rice, Brian J

I think I think that's reasonable.

0:15:7.720 --> 0:15:7.980

Sherry, David

Mike.

0:15:7.830 --> 0:15:8.430

Rice, Brian J

You go ahead, Mike.

0:15:10.120 --> 0:15:11.830

Mike Trahan

Yeah, well, my heartburn starting.

0:15:11.840 --> 0:15:15.820

Mike Trahan

So, uh, you know, just just repeat.

0:15:16.370 --> 0:15:24.480

Mike Trahan

I think the the the work load on your end or whoever's end was gonna write this thing is really just not a lot of writing involved.

0:15:24.490 --> 0:15:28.600

Mike Trahan

It's just assembling of the comments that the utilities provide and that we provide.

0:15:29.250 --> 0:15:30.60

Mike Trahan

There's there's no.

0:15:30.70 --> 0:15:31.840

Mike Trahan

Like I said, there's no independent thought.

0:15:31.850 --> 0:15:34.80

Mike Trahan

You guys don't have to interpret anything.

0:15:34.510 --> 0:15:42.0

Mike Trahan

It's just that this is where the DC's lined up and these particular issues, and this is where solar developers lined up on these issues.

0:15:42.10 --> 0:15:45.980

Mike Trahan

And it's a handoff that's that's the way I envision it.

0:15:44.120 --> 0:15:50.920

Sherry, David

So the if if that is the case, why is that information not been submitted to us yet?

0:15:52.170 --> 0:15:52.430

Mike Trahan

Well.

0:15:51.900 --> 0:15:52.890

Sherry, David

No one has even.

0:15:52.960 --> 0:15:55.630

Sherry, David

No one has even commented on this to me yet.

0:15:56.190 --> 0:15:56.350

Mike Trahan

Sure.

0:15:55.740 --> 0:16:4.600

Sherry, David

Or Rory, no one is provided any input, no one has raised this as as hey, we're working on this.

0:16:4.920 --> 0:16:5.990

Sherry, David

Don't worry about it.

0:16:6.0 --> 0:16:6.790

Sherry, David

It's all set.

0:16:7.40 --> 0:16:11.510

Sherry, David

We're we're 12 days out from the due date for this and no one has said a word.

0:16:12.810 --> 0:16:14.720

Mike Trahan

Well, I've said I've said some words.

0:16:14.870 --> 0:16:26.320

Mike Trahan

We've we've met with the utility companies as we were instructed to do so by the motion to meet at least once, which we did offline from from the working group.

0:16:30.20 --> 0:16:30.220

Sherry, David

Yep.

0:16:26.330 --> 0:16:32.980

Mike Trahan

And the idea was to come back to the working group today to try and see if we could settle these issues, if we could, great.

0:16:32.990 --> 0:16:41.870

Mike Trahan

If we could not, then those that would be that material would be assembled by someone on a on Rory your daves and or person.

0:16:41.920 --> 0:16:45.650

Mike Trahan

And it would just be passed on to her over there.

0:16:45.230 --> 0:16:55.640

Sherry, David

Yeah, I mean the the problem like is that Pura does not have anyone I I am gone Rory is gone.

0:16:55.730 --> 0:16:57.420

Sherry, David

There is no facilitator.

0:16:57.430 --> 0:17:7.700

Sherry, David

In the interim, we are at like 50% of our attorney staff in my division.

0:17:8.730 --> 0:17:19.840

Sherry, David

There is no one to do this in the interim and in two weeks or with a two week extension I don't wanna drag this out.

0:17:20.830 --> 0:17:38.60

Sherry, David

I, but I do not think a month extension is unreasonable and if if somebody wants to object to the motion and that time frame let me know well or just object that's that's your right.

0:17:39.560 --> 0:17:41.910

Sherry, David

But that that's what I'm asking for.

0:17:47.230 --> 0:17:47.780

Mike Trahan

Understood.

0:17:47.790 --> 0:17:48.70

Mike Trahan

Thank you.

0:17:49.700 --> 0:17:50.110

Sherry, David

OK.

0:17:50.180 --> 0:17:51.270

Sherry, David

Is anyone?

0:17:52.550 --> 0:17:55.340

Sherry, David

Well, I I don't think it's fair to me to ask that.

0:17:55.350 --> 0:17:55.980

Sherry, David

I won't ask.

0:17:56.50 --> 0:17:58.150

Sherry, David

I didn't think we're gonna get into attracted.

0:18:1.290 --> 0:18:4.80

Sherry, David

Commentary about the extension I'll, I'll.

0:18:4.90 --> 0:18:5.140

Sherry, David

I'll ask for a month.

0:18:5.310 --> 0:18:5.910



Sherry, David

OK, I don't.

0:18:6.80 --> 0:18:6.940

Sherry, David

Think that's unreasonable?

0:18:7.700 --> 0:18:8.0

Sherry, David

Uh.

0:18:8.280 --> 0:18:15.290

Sherry, David

If somebody wants to talk offline after the meeting, please feel free to to call me or email me and we could talk about it.

0:18:15.300 --> 0:18:19.180

Sherry, David

But it's here's the thing, right?

0:18:19.400 --> 0:18:20.710

Sherry, David

It it's not just this.

0:18:21.120 --> 0:18:24.540

Sherry, David

You all saw the most of you.

0:18:24.550 --> 0:18:26.360

Sherry, David

If not all of you, did you see the?

0:18:26.410 --> 0:18:35.480

Sherry, David

I think it's 230805 storage uh working group, which is basically the same players in this working group.

0:18:35.490 --> 0:18:37.710

Sherry, David

Did you see that deliverable by September 1st?

0:18:39.290 --> 0:18:40.90

Sherry, David

Has anyone seen that?

0:18:44.350 --> 0:18:44.700

Mike Trahan

I see.

0:18:44.190 --> 0:18:45.130

Sherry, David

No one seen that.

0:18:45.650 --> 0:18:45.810

nlafayette shrenergy.com

Yes.

0:18:45.830 --> 0:18:46.630

Mike Trahan

I see, yeah.

0:18:47.80 --> 0:18:50.710

nlafayette shrenergy.com

Yeah, that's that's the agenda filed by Green Bank.

0:18:50.720 --> 0:18:53.490

nlafayette shrenergy.com

With their timeline is that the property you're referring to?

0:18:52.140 --> 0:18:54.310

Sherry, David

Yeah. Yeah, yeah.

0:18:54.800 --> 0:18:55.230

nlafayette shrenergy.com

OK.

0:18:55.240 --> 0:18:55.570

nlafayette shrenergy.com

Yeah.

0:18:54.380 --> 0:18:59.180

Sherry, David

Yeah, so so they're using charge of that as well.

0:18:55.580 --> 0:18:59.840

nlafayette shrenergy.com

So if if I can interject David, OK, I.

0:18:59.640 --> 0:19:1.100

Sherry, David

So we're in charge of that also.

0:19:2.140 --> 0:19:8.450

Sherry, David

Uh, I just got told last week that I'm in charge of that working group and that product as well.

0:19:8.460 --> 0:19:10.900

Sherry, David

So I have to manage that as well as this.

0:19:11.590 --> 0:19:14.50

Sherry, David

Uh, so there's other equities at play here.

0:19:20.120 --> 0:19:20.750

Sherry, David

I'm sorry.

0:19:20.840 --> 0:19:21.690

Sherry, David

I don't mean to get.

0:19:21.740 --> 0:19:24.20

Sherry, David

I'm not trying to get short, I I'm just trying to.

0:19:24.30 --> 0:19:35.740

Sherry, David

I'm just trying to lay out all the info I I think, Brian, you had your hand up and Rory, I totally Co opted this from you.

0:19:36.440 --> 0:19:37.0

Apollonia, Rory

Well, that's OK.

0:19:35.810 --> 0:19:38.270

Sherry, David

Sorry with Brian.

0:19:39.640 --> 0:19:40.250

Rice, Brian J

Thank you.

0:19:40.260 --> 0:19:47.210

Rice, Brian J

I I think the month extension is sensible and the other thing I would advise to to Mike and and others on the call.

0:19:47.420 --> 0:19:59.390

Rice, Brian J

I think that the best outcome that we can reach here is gonna be achieved through consensus and I don't think we're 12 days providing us enough opportunity for us to reach consensus on items.

0:19:59.980 --> 0:20:6.900

Rice, Brian J

I think a lot of the the asks from the industry at, at a minimum will require leadership review and approval from the DC's.

0:20:7.500 --> 0:20:8.790

Rice, Brian J

So that's going to take time.

0:20:9.310 --> 0:20:10.340

Sherry, David

Yeah, that's a fair point.

0:20:9.280 --> 0:20:19.650

Rice, Brian J

And frankly, if we don't reach agreement on these issues and they're up to pure to decide, then you know there's gonna be technical meetings, there's going to be processed in the docket.

0:20:19.660 --> 0:20:26.270

Rice, Brian J

You're probably not getting a resolution until the final decision in the docket at the end of this year.

0:20:26.760 --> 0:20:40.450

Rice, Brian J

So, you know, I think there's they're still at a point where, you know, if we can continue to to work towards a consensus, a recommendation and maybe take more time to do that, I think that'll be the best outcome.

0:20:40.910 --> 0:20:49.80

Rice, Brian J

So I think that's another reason why taking a month might be in the long run the the faster way to get something done.

0:20:48.570 --> 0:20:49.310

Sherry, David

That's a fair point.

0:20:50.640 --> 0:20:57.580

Sherry, David

My understanding was you guys were Rory, it said you got and you guys have said you guys are making progress continuing to make progress anyways.

0:20:57.590 --> 0:21:0.750

Sherry, David

So I mean, that's great.

0:21:0.760 --> 0:21:1.390

Sherry, David

That's a good thing.

0:21:4.780 --> 0:21:7.660

Sherry, David

Uh, nice.

0:21:7.700 --> 0:21:11.230

Sherry, David

That's a hand up from uh Lafayette.

0:21:13.610 --> 0:21:13.850

nlafayette shrenergy.com

Yeah.

0:21:13.420 --> 0:21:15.460

Sherry, David

Sorry, I don't know if you yet.

0:21:15.670 --> 0:21:16.200

nlafayette shrenergy.com

Thank you.

0:21:16.210 --> 0:21:18.880

nlafayette shrenergy.com

I I'm I'm listening to this and I appreciate what you're saying.

0:21:18.890 --> 0:21:23.540

nlafayette shrenergy.com

You've got a lot of staff changes over a pure and that's that's adding confusion to this conversation.

0:21:23.550 --> 0:21:24.360

nlafayette shrenergy.com

I get that.

0:21:24.490 --> 0:21:29.240

nlafayette shrenergy.com

However, I think we're mixing up, said Jose, and making this far more overcomplicated than it needs to be.

0:21:29.610 --> 0:21:35.420

nlafayette shrenergy.com

OK, at this point, we've talked enough to get pure consensus.

0:21:35.430 --> 0:21:37.820

nlafayette shrenergy.com

I I I'm not sure we can get there, Brian.

0:21:37.830 --> 0:21:40.420

nlafayette shrenergy.com

I I respect the fact you're willing to try that.

0:21:40.650 --> 0:21:41.360

nlafayette shrenergy.com

OK.

0:21:41.430 --> 0:21:45.0

nlafayette shrenergy.com

But at this point it's this should be the last meeting.

0:21:45.10 --> 0:21:50.210

nlafayette shrenergy.com

If we can't reach consensus in this meeting, damn solar Connecticut will bring in our consultant.

0:21:50.220 --> 0:21:55.400

nlafayette shrenergy.com

And as we're directed by PR, submit everything to Pura hey, OK?

0:21:55.410 --> 0:21:57.140

nlafayette shrenergy.com

Because that's what we're prepared to do.

0:21:57.150 --> 0:22:7.40

nlafayette shrenergy.com

That's what the timeline has been once it gets to pura, the chair or other greater powers can delegate to pure staff on to deal with it.

0:22:7.250 --> 0:22:10.760

nlafayette shrenergy.com

I appreciate the transparency that YouTube gentlemen are not gonna be around.

0:22:10.850 --> 0:22:16.680

nlafayette shrenergy.com

However, you know the peers are fairly decent agency and I'm sure the chair can find someone to assign this to.

0:22:16.890 --> 0:22:20.320

nlafayette shrenergy.com

I2 is Brian as a trade association.

0:22:20.330 --> 0:22:23.910

nlafayette shrenergy.com

We have an obligation to our Members and right now we have several Members.

0:22:24.510 --> 0:22:30.330

nlafayette shrenergy.com

Can you sing this issue that aren't sure where the ball is gonna fall and they're trying to go to construction.

0:22:31.40 --> 0:22:32.320

nlafayette shrenergy.com

So they're now.

0:22:32.370 --> 0:22:37.810

nlafayette shrenergy.com

Well, what do I do so we don't have all the time in the world to figure this out?

0:22:37.820 --> 0:22:42.930

nlafayette shrenergy.com

We have projects that are waiting this decision waiting direction, waiting these things.

0:22:43.20 --> 0:22:45.550

nlafayette shrenergy.com

So it's it's not an academic exercise.

0:22:45.560 --> 0:22:50.540

nlafayette shrenergy.com

There's real economic consequences and projects that are coming up right now, OK.

0:22:50.550 --> 0:23:11.960

nlafayette shrenergy.com

And right now, as a developer, I'm nervous to start construction because I don't know if a field engineer is going to come out and up and the apple cart, so we can't spend months and months on this and that's it because we have things being built that have deadlines with the state, with the utilities, and they must meet those deadlines, COD dates, things like that.

0:23:12.50 --> 0:23:17.980

nlafayette shrenergy.com

So you know, I I think we should stay at as far as Mr Sherry commented about the storage thing.

0:23:18.150 --> 0:23:22.900

nlafayette shrenergy.com

You're correct, it's all the same cast of characters the Green Bank put forward this washed agenda.

0:23:22.910 --> 0:23:27.20

nlafayette shrenergy.com

There were told during the last meeting that that agenda was completely unrealistic.

0:23:27.480 --> 0:23:30.450

nlafayette shrenergy.com

So this whole September 1st thing isn't going to happen.

0:23:30.530 --> 0:23:35.410

nlafayette shrenergy.com

So you know, it's just not August people being away just so that.

0:23:35.420 --> 0:23:47.450

nlafayette shrenergy.com

So I wouldn't clog your desk with that too much, because that's very inner early stages and it's going to take longer, but I think we should move forward with this consultant report and deal with the sign Light TAP issue.

0:23:47.700 --> 0:23:50.680

nlafayette shrenergy.com

Everybody submit their comment to Pura let Pura decide.

0:23:50.690 --> 0:23:52.250

nlafayette shrenergy.com

The chair can delegate it in.

0:23:52.260 --> 0:23:53.790

nlafayette shrenergy.com

House as she sees fit.

0:23:53.940 --> 0:23:55.190

nlafayette shrenergy.com

And and that's it.

0:23:55.200 --> 0:24:4.160

nlafayette shrenergy.com

That that's what we intend to do and we cannot just get lack about it because we have projects that need an answer that that's it.

0:24:4.170 --> 0:24:5.540

nlafayette shrenergy.com

And that's how I see it.

0:24:6.240 --> 0:24:6.380

Sherry, David

That.

0:24:5.750 --> 0:24:7.170

nlafayette shrenergy.com

I don't see any reason to delay.

0:24:8.70 --> 0:24:13.20

Sherry, David

So uh, I have to make an observational comment to the group as well.

0:24:13.30 --> 0:24:17.760

Sherry, David

And I'm saying this for the benefit of whoever replaces me and Rory.

0:24:18.730 --> 0:24:30.740

Sherry, David

I appreciate everyone's concern over our workload, but it is not something that I can disregard or say I should care about this deadline or not.

0:24:30.750 --> 0:24:33.700

Sherry, David

That deadline and pure can just find somebody else to do this.

0:24:33.710 --> 0:24:34.720

Sherry, David

And don't worry about that.

0:24:34.730 --> 0:24:35.480

Sherry, David

Sort of thing.

0:24:35.550 --> 0:24:49.490

Sherry, David

Pure rights in motion, rulings and orders, deadlines and things that are to be done as legal obligations, and I have to make sure they get done where I have to ask for extensions for them.

0:24:49.760 --> 0:24:58.710

Sherry, David

So I cannot just push aside a deadline of September 1st once it's been written down and promulgated as an order.

0:24:59.60 --> 0:24:59.450

Sherry, David

OK.

0:24:59.460 --> 0:25:2.810

Sherry, David

That is it legal obligation that I have to see through.

0:25:2.880 --> 0:25:18.990

Sherry, David

So I get that you're saying that the the Green Bank in some folks view may have put out an aggressive schedule and that you know we can look for asking for an extension for that as well.

0:25:19.780 --> 0:25:29.580

Sherry, David

But these are things that are in black and white, and orders and rulings that I have to contend with as an attorney in the docket period.

0:25:30.410 --> 0:25:34.580

Sherry, David

I can't just pick and choose which items I'm gonna work more or less on.

0:25:34.650 --> 0:25:38.230

Sherry, David

They've set deadlines that have to be addressed, Brian.

0:25:43.690 --> 0:25:44.30

Rice, Brian J

Yeah.

0:25:44.40 --> 0:25:44.550

Rice, Brian J

So just.

0:25:43.820 --> 0:25:48.830

Sherry, David

After this, when I think we we should jump in and we have, we're talking back and forth.

0:25:49.830 --> 0:25:50.340

Rice, Brian J

Yeah.

0:25:50.350 --> 0:25:51.110

Rice, Brian J

So I think I can.

0:25:48.840 --> 0:25:53.10

Sherry, David

So we we have, I wanna jump into the list essentially.

0:25:52.780 --> 0:25:57.950

Rice, Brian J

Yeah, I think I can respond to Noel and actually start getting on to our list of things that I think we need to talk about.

0:25:58.40 --> 0:26:23.140

Rice, Brian J

So like the the first matter, if if developers have projects that they're they're concerned about what feed field engineering might say and their by all projects you know the best way to resolve that is to take out a new service request with the electric Service Support Center, which is something that is actually required for a by all project to do the the individual scenarios that have been brought up publicly with Pura now emerged because that didn't happen.

0:26:24.720 --> 0:26:33.630

Rice, Brian J

I realized that the the documentation probably wasn't as clear as it could have been directing by all projects to collect request a new service.

0:26:34.700 --> 0:26:36.610

Rice, Brian J

Umm, work order.

0:26:36.780 --> 0:26:41.330

Rice, Brian J

We're updating that in the the year 3 program documentation.



0:26:41.720 --> 0:26:43.950

Rice, Brian J

We're probably gonna be including that in webinars.

0:26:44.0 --> 0:26:58.970

Rice, Brian J

So like I think the EDC is fully conceded that we could have done more to educate developers and buy all projects on their on their request to take out a new service request through, you know electric service support Center.

0:27:0.180 --> 0:27:20.240

Rice, Brian J

The second issue on the line side TAP, so I think that's a different one and that's what we need to talk about because that requires a standard change and that's something that is going to require for the EDC to do it a, you know, a leadership review of of the standard and an agreement to change it.

0:27:20.630 --> 0:27:23.400

Rice, Brian J

So that's not gonna happen overnight.

0:27:23.590 --> 0:27:30.320

Rice, Brian J

A field engineer doesn't have discretion to change that policy, and we actually haven't seen a formal policy.

0:27:30.330 --> 0:27:35.600

Rice, Brian J

I don't believe from you know the con SA and the industry as a whole.

0:27:35.790 --> 0:27:59.880

Rice, Brian J

We've seen requests for accommodations from individual projects, so I think that's an area that would be productive if in the industry and wants to produce a clear, documented counterproposal on, you know, requesting that the the EDC's allow line side taps, submit that to the EDC's and let us review it and respond to it before you file it with Kira.

0:28:0.720 --> 0:28:2.150

Rice, Brian J

Umm, again, we don't.

0:28:6.390 --> 0:28:6.570

Sherry, David

So.

0:28:2.160 --> 0:28:7.700

Rice, Brian J

We haven't seen that formal documentation yet and I think it would be a productive step to go over that.

0:28:11.270 --> 0:28:13.400

Sherry, David

Rory, I think we should jump into the list.

0:28:13.410 --> 0:28:14.520

Sherry, David

I know somebody's.

0:28:14.590 --> 0:28:17.840

Sherry, David

There's one more comment, though, or somebody else had won.

0:28:17.930 --> 0:28:18.760

Sherry, David

A hand raised.

0:28:18.990 --> 0:28:19.680

Sherry, David

Is it down now?

0:28:21.610 --> 0:28:22.310

Sherry, David

Looks like it's down.

0:28:23.120 --> 0:28:24.310

Sherry, David

I don't see hands up anymore.

0:28:24.800 --> 0:28:26.240

Sherry, David

We should if it's OK.

0:28:26.250 --> 0:28:31.10

Sherry, David

Alright, I think we we should jump into less.

0:28:31.20 --> 0:28:32.660

Sherry, David

I think we're kind of talking about it already.

0:28:34.810 --> 0:28:35.60

Apollonia, Rory

OK.

0:28:32.670 --> 0:28:39.330

Sherry, David

Anyways, do do we wanna talk about areas of agreement and areas of dispute?

0:28:40.210 --> 0:28:41.80

Sherry, David

Uh.

0:28:41.350 --> 0:28:48.310

Sherry, David

For everyone's awareness, I don't know if somebody wants to take take the first bite at that mic.

0:28:52.170 --> 0:28:52.630

Mike Trahan

Yep.

0:28:52.680 --> 0:28:55.390

Mike Trahan

Uh, so, so Brian alluded to it a moment ago.

0:28:55.400 --> 0:28:57.590

Mike Trahan

So I think that it comes down to three issues.

0:29:4.400 --> 0:29:4.680

Sherry, David

OK.

0:28:57.600 --> 0:29:6.170

Mike Trahan

One is the single point of contact issue and the confusion that it creates for developers by having to deal with multiple levels.

0:29:6.180 --> 0:29:15.350

Mike Trahan

So I wonder if there's, you know, that seemed to be the place where perhaps the most daylight for us to pursue the changes that you're thinking about making.

0:29:15.360 --> 0:29:18.770

Mike Trahan

Brian, you think that that will satisfy that issue for for us you think?

0:29:22.960 --> 0:29:44.40

Rice, Brian J

Uh, the the right now I think there's two things we're definitely going to make it try to make it clear in program documentation and communications that are by all project needs to submit a new service request so that the the work that's required for field engineering for those projects isn't overlooked.

0:29:44.940 --> 0:29:45.210

Rice, Brian J

Umm.

0:29:45.220 --> 0:29:46.540

Rice, Brian J

So at a minimum, we are doing that.

0:29:47.450 --> 0:30:1.670

Rice, Brian J

I think there's a second question on whether we should try to consolidate those processes, cause right now, contingent approval, the interconnect is based on kind of a system impact evaluation.

0:30:1.940 --> 0:30:12.270

Rice, Brian J

It's not necessarily based on a review of the specific design and engineers that are more familiar with this can can jump in and and correct me on items and so.

0:30:12.330 --> 0:30:18.250

Rice, Brian J

So I think there's been confusion from projects that receive contingent approval based on a review of system impacts.

0:30:19.40 --> 0:30:31.790

Rice, Brian J

And then we're surprised that to not get approvals from field engineering because they didn't also separately or request a new service request or submit the new service request.

0:30:32.640 --> 0:30:32.940

Sherry, David

Umm.

0:30:32.750 --> 0:30:36.240

Rice, Brian J

So we could consolidate those.

0:30:36.930 --> 0:30:46.480

Rice, Brian J

Yeah, things that we could do is we could hold contingent approval until milestones were also met on the new service request with field engineering.

0:30:47.430 --> 0:31:4.640

Rice, Brian J

The risk with that is it bundles a process and potentially slows down a consolidated process instead of allowing individual milestones to be met as they're completed.

0:31:4.930 --> 0:31:8.270

Rice, Brian J

I don't know if Carl, if if you wanna add anything to that.

0:31:10.170 --> 0:31:10.800

Nowiszewski, Carl S

Yeah.

0:31:10.810 --> 0:31:12.740

Nowiszewski, Carl S

I mean, I think that's that's the trade off, right?

0:31:12.750 --> 0:31:24.80

Nowiszewski, Carl S

It's we have always opted to give contingent approvals sooner rather than later with words in those contingent approvals that often get overlooked, apparently get overlooked.

0:31:24.590 --> 0:31:25.980

Nowiszewski, Carl S

Not by all, but by some.

0:31:26.130 --> 0:31:36.400

Nowiszewski, Carl S

And you know, we think, I mean, this was in response to what developers told us they wanted originally, we could we could as as Brian you say, we could go either way on this.

0:31:37.450 --> 0:31:42.250

Nowiszewski, Carl S

Umm, but I think the common denominator is each project needs to be looked at individually.

0:31:42.320 --> 0:31:49.130

Nowiszewski, Carl S

I think you know, umm, especially these these larger, you know, industrial type projects is what we're talking about.

0:31:49.140 --> 0:31:51.190

Nowiszewski, Carl S

We're not talking about residential projects, right?

0:31:53.110 --> 0:31:53.490

Nigam Trivedi

16.

0:31:51.200 --> 0:32:1.760

Nowiszewski, Carl S

We're talking about larger industrial interconnections and you know the service requirements have always been different.

0:32:1.770 --> 0:32:6.910

Nowiszewski, Carl S

You know the the electric service requirements and and details have always been different than interconnection requirements.

0:32:6.920 --> 0:32:14.690

Nowiszewski, Carl S

So the interconnection requirements reference those service requirements in the guidelines, but they they're different.

0:32:15.450 --> 0:32:21.100

Nowiszewski, Carl S

And so I think you know, it is appropriate to have two two parallel processes processes.

0:32:22.320 --> 0:32:28.580

Nowiszewski, Carl S

Umm, developers can take out those new service work orders as soon as they want to, even before they filed it application.

0:32:28.590 --> 0:32:31.170

Nowiszewski, Carl S

Theoretically, there's no connection right now between those two.

0:32:33.460 --> 0:32:44.500

Nowiszewski, Carl S

But my experience is developers have found it helpful to get the interconnection agreement sooner with the contingencies listed in the contingent approval that need to be followed.

0:32:44.510 --> 0:32:58.230

Nowiszewski, Carl S

And one of those contingencies has been not always to, you know, especially in the BIOS to take out a a new service requirement when a new service upgrade is required.

0:33:2.330 --> 0:33:5.680

Mike Trahan

Can I can I make a suggestion on a path forward that that sounds great.

0:33:5.690 --> 0:33:6.260

Mike Trahan

Appreciate it.

0:33:6.270 --> 0:33:11.540

Mike Trahan

And and I also want to thank you know you guys, I know on the Eversource side, maybe they're doing on the UI side.

0:33:11.550 --> 0:33:16.510

Mike Trahan

I know you're working or have worked or are working with at least three of our Members to try and coordinate.

0:33:17.670 --> 0:33:18.730

Mike Trahan

Immediate issues.

0:33:19.550 --> 0:33:21.610

Mike Trahan

So we appreciate that.

0:33:22.530 --> 0:33:37.60

Mike Trahan

So if if you all could put together, you know Brian, you mentioned if we could put something down in writing for your our reasons why line time line side taps an existing customer switch gears should be logged, we'll do that umm we'll respond.

0:33:37.70 --> 0:33:42.790

Mike Trahan

I think it in the previous motion you had listed a number of reasons why you you did not feel that way.

0:33:42.800 --> 0:33:46.200

Mike Trahan

It was a through E so we can we can submit those to you.

0:33:46.210 --> 0:33:50.0

Mike Trahan

That's fine and submit to us, basically rioting.

0:33:50.10 --> 0:34:0.380

Mike Trahan

What you just said about how the sequencing could be changed to make the process a little bit easier, I think that would that would take a step forward on two of the three issues that we had.

0:34:1.530 --> 0:34:1.880

Rice, Brian J

Sure.

0:34:1.930 --> 0:34:3.240

Rice, Brian J

Yeah, I think we can do that.

0:34:3.250 --> 0:34:23.230

Rice, Brian J

And what we'll do is, you know, identify the advantages and disadvantages of changing the sequencing and and I think frankly if there's kind of a unanimous opinion from the solar industry that they do want like one approval that they know when they get the approval, they they have greater confidence that other milestones have been met as well.

0:34:23.780 --> 0:34:25.370

Rice, Brian J

We can do that, I think the.

0:34:26.140 --> 0:34:26.930

Rice, Brian J

There, there were.

0:34:26.940 --> 0:34:43.650

Rice, Brian J

Just be you just have to understand that there's probably going to be a higher volume of projects spending more time and a status in which you know a milestone is needed on on the project side, so much more, more period of time and the status will be, you know awaiting customer action.

0:34:44.940 --> 0:34:45.230

Mike Trahan

OK.

0:34:54.280 --> 0:34:54.500

Sherry, David

Sure.

0:34:49.730 --> 0:34:55.60

Mike Trahan

So there was there was a third issue in our mind, a third of three the should we.

0:34:55.270 --> 0:34:57.170

Mike Trahan

That was the not counting.

0:34:57.180 --> 0:34:59.540

Mike Trahan

The DG Generator has potential future load.

0:34:59.720 --> 0:35:3.660

Mike Trahan

I think we we talked that one out pretty good on our call.

0:35:3.830 --> 0:35:6.320

Mike Trahan

I think your engineers spoke to that issue of ours.

0:35:6.430 --> 0:35:9.690

Mike Trahan

Engineers who work for our Member companies spoke to that as well.

0:35:9.700 --> 0:35:11.870

Mike Trahan

I'm not sure that we came to any resolution there.

0:35:12.910 --> 0:35:13.300

Mike Trahan

Umm.

0:35:15.770 --> 0:35:16.260

Sherry, David

Can you?

0:35:16.330 --> 0:35:18.990

Sherry, David

Can you just specialize that issue again or?

0:35:24.110 --> 0:35:24.370

Sherry, David

Oh yeah.

0:35:13.590 --> 0:35:28.130

Mike Trahan

Which so Rory and it was, you know, when they assess when assessing the utility transformer capacity on interconnection application, yeah, whether to count the DG generators, potential future loads so.

0:35:31.660 --> 0:35:33.300

Sherry, David

OK. Thanks.

0:35:41.640 --> 0:35:42.270

Rice, Brian J

Yeah.

0:35:42.320 --> 0:35:42.620

Rice, Brian J

Yeah.

0:35:31.70 --> 0:35:42.800

Mike Trahan

I yeah, that seems like an issue that might be a little tougher for us is, is that the issue, Brian, that you'll need to go to, you know, a management this, you know, higher management, OK.

0:35:42.630 --> 0:35:46.210

Rice, Brian J

So that that again that would be something that you know, engineering leadership would have to sign on.

0:35:46.220 --> 0:35:47.990

Rice, Brian J

I think it's pretty closely linked to the line.

0:35:48.280 --> 0:35:49.380

Rice, Brian J

The line side tap issue.

0:35:50.650 --> 0:35:54.700

Rice, Brian J

Oh, oh, but yeah.

0:35:54.760 --> 0:35:55.80

Rice, Brian J

Yeah.

0:35:55.90 --> 0:35:55.300

Rice, Brian J

So.

0:35:55.310 --> 0:36:2.90

Rice, Brian J

So that's a discrete item that there have to be expressive approval from engineering leadership.

0:36:3.500 --> 0:36:3.860

Mike Trahan

OK.

0:36:7.730 --> 0:36:7.930

Rice, Brian J

OK.

0:36:3.870 --> 0:36:11.620

Mike Trahan

We can, you know, and and again we we we can put our thoughts down in writing and and push that your way and you know see what comes back.

0:36:12.750 --> 0:36:12.970

Rice, Brian J

OK.

0:36:12.670 --> 0:36:13.150

Sherry, David

That's great.

0:36:14.550 --> 0:36:20.70

Sherry, David

So, uh, so those are three issues, uh.

0:36:21.960 --> 0:36:24.370

Sherry, David

Are there any other areas of dispute?

0:36:24.380 --> 0:36:28.580

Sherry, David

Anybody else would throw out there?



0:36:28.890 --> 0:36:31.770

Sherry, David

I mean, we might as well get them out if there are any.

0:36:34.960 --> 0:36:35.880

Sherry, David

If there aren't, awesome.

0:36:39.60 --> 0:36:45.590

Sherry, David

Uh, OK, well, if anybody, anybody comes up with any others and it it.

0:36:45.640 --> 0:36:50.830

Sherry, David

And so I I'm a uh, you probably all guessed by now.

0:36:50.930 --> 0:36:56.810

Sherry, David

I'm a creature of of Procedure and a stickler for procedure.

0:36:56.820 --> 0:37:2.950

Sherry, David

And this whole like areas of agreement thing that's listed in here I that's it.

0:37:3.700 --> 0:37:4.250

Sherry, David

And I'm not.

0:37:4.300 --> 0:37:8.270

Sherry, David

I think if we say what areas are still in dispute, I think that might be sufficient.

0:37:8.280 --> 0:37:11.20

Sherry, David

I'm not sure, yeah.

0:37:10.560 --> 0:37:22.540

Rice, Brian J

I I think there's there's probably agreement that requirements probably weren't as explicit as they could have been in initial and rest program documentation.

0:37:21.220 --> 0:37:23.380

Sherry, David

I mean I.

0:37:22.600 --> 0:37:24.20

Rice, Brian J

I think it's it was in.

0:37:24.110 --> 0:37:30.180

Rice, Brian J

It was a new program, I think every at least every source, every source understands how you know.

0:37:30.230 --> 0:37:33.540

Rice, Brian J

Reasonable developers got tripped up on this new service issue.

0:37:34.560 --> 0:37:35.100

Rice, Brian J

Umm.

0:37:35.520 --> 0:37:39.820

Rice, Brian J

And we're we're already planning on taking steps to address it with program documentation.

0:37:35.830 --> 0:37:41.330

Sherry, David

Yeah, I mean I I I guess no, that's great.

0:37:41.340 --> 0:38:5.360

Sherry, David

I I guess my from my from a standpoint of trying to provide puree with a product out of this laundry list of things, right, I'm not so sure it's essential that we as a group list out areas of the agreement as long as they you know what the remaining hanging issues are that are of dispute that are being worked on right.

0:38:5.370 --> 0:38:9.950

Sherry, David

I mean, we could, we could come up with an infinite list of areas of agreement.

0:38:10.330 --> 0:38:10.590

Rice, Brian J

Umm.

0:38:11.370 --> 0:38:15.60

Sherry, David

Not sure it's essential, but I guess I'll table that for might go ahead.

0:38:25.450 --> 0:38:25.750

Sherry, David

OK.

0:38:16.930 --> 0:38:33.940

Mike Trahan

It just AI which is ask some of the some of the developers to speak up and we've got another solicitation coming up quickly and and I'm wondering, you know, the end rest solicitation come in quickly and I'm wondering how this decision will impact.

0:38:34.880 --> 0:38:36.510

Mike Trahan

Umm there?

0:38:36.560 --> 0:38:38.670

Mike Trahan

Or will it impact their bidding at all?

0:38:38.680 --> 0:38:45.120

Mike Trahan

I'm I'm so if anyone has any developers online or willing to comment from that would be interesting to hear.

0:38:50.240 --> 0:38:52.630

James Schwartz (Guest)

This is James from independent Solar UM.

0:38:53.320 --> 0:39:11.780

James Schwartz (Guest)

I mean, I think we have a major impact on any buyout bid because you know, depending on how some of these are determined, you know we as we mentioned in previous calls with EDC, you know the impact of these can be you know 10s of thousands of dollars you know and you're

talking about, you know that being you know 1015% of overall project budget.

0:39:12.330 --> 0:39:22.900

James Schwartz (Guest)

So you know, you'd probably have to factor in a worst case scenario at this point or keep your fingers crossed that things will be resolved favorably.

0:39:23.550 --> 0:39:30.110

James Schwartz (Guest)

So I think it would have a major impact on anyone bidding a buy all system for this current solicitation.

0:39:37.780 --> 0:39:38.0

Sherry, David

OK.

0:39:38.790 --> 0:39:39.320

Sherry, David

Fair enough.

0:39:39.590 --> 0:39:40.170

Sherry, David

Thanks.

0:39:40.210 --> 0:39:40.710

Sherry, David

Uh, Mike.

0:39:40.410 --> 0:39:40.990

Mike Trahan

Yeah.

0:39:41.350 --> 0:39:46.220

Mike Trahan

I just brought that update because I I thought that might be the case and I I wanted to confirm it.

0:39:52.40 --> 0:39:52.220

Sherry, David

Yeah.

0:39:58.0 --> 0:39:58.160

Sherry, David

Yeah.

0:40:2.550 --> 0:40:2.770

Sherry, David

Yep.

0:39:46.230 --> 0:40:5.910

Mike Trahan

And you know, in terms of the the timing for all this, you know, I, I I certainly get, you know personal issues and you know if we have to push the date back that I get it you know by just want to let you know that there there may be a date on the back end here that's that's coming up quickly that might influence or the decision that's gonna have an influence on that bit.

0:40:6.540 --> 0:40:6.760

Sherry, David

OK.

0:40:7.220 --> 0:40:7.580

Mike Trahan

Thank you.

0:40:7.590 --> 0:40:7.740

Rice, Brian J

Yeah.

0:40:7.550 --> 0:40:14.250

Sherry, David

Uh, so the next thing on this list, Rory was.

0:40:14.320 --> 0:40:19.640

Sherry, David

Is proposed solutions for these.

0:40:20.30 --> 0:40:27.480

Sherry, David

These three issues have and we talked and enough about proposed solutions or are they just on?

0:40:29.720 --> 0:40:30.800

Sherry, David

Resolvable and.

0:40:33.200 --> 0:40:46.910

Sherry, David

That that they'll have to be some action other action, right or or or or what I and I think uh Mike would get to you one SEC here.

0:40:46.920 --> 0:40:53.470

Sherry, David

I think it seemed like you guys were satisfied with the single point contact issue or that was sort of getting resolved.

0:40:53.600 --> 0:40:55.160

Sherry, David

I think so.

0:40:56.90 --> 0:41:3.170

Sherry, David

It's really these other two that might might be worthy of further discussion, but let me know if I'm wrong.

0:41:3.180 --> 0:41:5.340

Sherry, David

Mike, your hand up.

0:41:6.100 --> 0:41:9.200

Sherry, David

But unless that was a residual hand from earlier.

0:41:19.920 --> 0:41:20.160

Sherry, David

OK.

0:41:30.730 --> 0:41:31.630

Sherry, David

Yeah, yeah, yeah.

0:41:10.500 --> 0:41:32.260

Mike Trahan

It was residual, but I I would just say that we've worked with of well with with Brian and Marissa and folks at the UI and others to to submit joint language and it times where we've

agreed, uh so you know we can certainly pursue that and you know whatever whatever we come up with an agreement we can hand to you all or whoever's gonna write the report and then that could be submitted.

0:41:33.740 --> 0:41:34.110

Sherry, David

OK.

0:41:32.270 --> 0:41:34.210

Mike Trahan

That's just a pass through like this.

0:41:34.540 --> 0:41:35.880

Sherry, David

I I think that's great.

0:41:36.620 --> 0:41:37.730

Sherry, David

That makes sense, right?

0:41:37.740 --> 0:41:38.780

Sherry, David

What do you think is that?

0:41:40.50 --> 0:41:42.460

Apollonia, Rory

Alright, I I think that would be it.

0:41:42.470 --> 0:41:44.680

Apollonia, Rory

We just need it in writing.

0:41:45.560 --> 0:41:45.770

Sherry, David

Yeah.

0:41:45.80 --> 0:41:54.770

Apollonia, Rory

We were speaking about this in the last meeting, but to actually submit something to Pura for the Chairman City, that's what we need.

0:41:53.590 --> 0:42:4.780

Sherry, David

We're talking about a we're talking about like a boilerplate that'll fit all scenarios, or at least, you know, in general, what we can conceive of at this point, right?

0:42:6.540 --> 0:42:6.780

Apollonia, Rory

Yeah.

0:42:7.340 --> 0:42:8.760

Sherry, David

Yeah. OK.

0:42:9.600 --> 0:42:20.250

Sherry, David

Yeah, I think that's something that we get folks who have those writings to submit offline to the group for this report. UM.

0:42:24.560 --> 0:42:26.840

Sherry, David

Yeah, I don't know if there's any.

0:42:27.50 --> 0:42:31.590

Sherry, David

Is there any desire for further discussion on them at this point today this morning?

0:42:35.470 --> 0:42:36.540

Sherry, David

Tell me I'm. Tell me.

0:42:36.550 --> 0:42:36.770

Sherry, David

Yeah.

0:42:36.780 --> 0:42:44.360

Sherry, David

Can tell me if I'm totally on the wrong track here because I am jumping then yes.

0:42:43.990 --> 0:42:46.740

Rice, Brian J

I think that might be it for all that for all, all for.

0:42:46.750 --> 0:42:49.220

Rice, Brian J

Excuse me for all our preamble.

0:42:53.800 --> 0:42:55.960

Sherry, David

OK, awesome.

0:42:50.20 --> 0:43:19.190

Rice, Brian J

I think we've established that the the issues are fairly discreet at this point and you know my I can say at least forever source wool tee it up the discussions on the line side tap and the the treatment of potential future load on our end because I think the big issue is those are our current policies that a supervisor or manager can't make for the company.

0:43:25.340 --> 0:43:25.830

Sherry, David

That's great.

0:43:19.900 --> 0:43:33.270

Rice, Brian J

So we'll make sure we we got things lined up for, for Eversource to evaluate those and determine what what areas of agreement or disagreement resolved after that.

0:43:34.510 --> 0:43:36.600

Sherry, David

So awesome.

0:43:38.520 --> 0:43:38.980

Mike Trahan

Thank you, Brian.

0:43:38.770 --> 0:43:38.990

Sherry, David

Uh.

0:43:40.910 --> 0:43:44.760

Sherry, David

Uh Joseph, was that a handout?

0:43:46.40 --> 0:43:47.110

JOSEPH MARRANCA

Yes, it was.

0:43:47.240 --> 0:43:47.850

JOSEPH MARRANCA

Thanks David.

0:43:48.740 --> 0:44:13.40

JOSEPH MARRANCA

And similarly to to what Brian is saying regarding Eversource, I I I know from UI side I I don't believe we've been on every, every one of these calls or at least the general list of players on on the UI side hasn't been on every one of these calls and that's fine because I know some of these projects that were identified through these motions were Eversource projects.

0:44:13.50 --> 0:44:14.990

JOSEPH MARRANCA

So that's totally understandable.

0:44:15.150 --> 0:44:16.370

JOSEPH MARRANCA

I think if we are going to be.

0:44:18.690 --> 0:44:22.110

JOSEPH MARRANCA

Providing or hopefully reaching consensus as a group.

0:44:24.270 --> 0:44:24.480

JOSEPH MARRANCA

Uh.

0:44:28.590 --> 0:44:28.750

Sherry, David

Yeah.

0:44:24.950 --> 0:44:30.900

JOSEPH MARRANCA

Obviously UI's gonna have have our own input and similar to similar, similarly to what Brian is saying.

0:44:31.630 --> 0:44:46.990

JOSEPH MARRANCA

We'll look to tee up those those two technical design related questions or proposals that that are sounds like you're gonna be putting in writing regarding the line side tap and the umm and the generator as a load.

0:44:49.140 --> 0:44:49.700

Mike Trahan

That's right, Joe.

0:44:50.250 --> 0:44:50.620

JOSEPH MARRANCA

OK.

0:44:50.850 --> 0:44:52.30

JOSEPH MARRANCA

Alright, thank you.

0:44:54.660 --> 0:45:4.120

Sherry, David

Stars on mute there thanks the the next item on the list here is this and this.

0:45:4.130 --> 0:45:5.620

Sherry, David

These all kind of overlap, right?

0:45:6.920 --> 0:45:10.520

Sherry, David

Any relevant safety cost and timeline information?

0:45:13.590 --> 0:45:15.510

Sherry, David

I know uh, especially given.

0:45:17.480 --> 0:45:21.0

Sherry, David

The developer question might just raised or issue.

0:45:21.10 --> 0:45:27.850

Sherry, David

That's sort of a timeline thing and there are there other things we haven't talked about here that are worth.

0:45:30.330 --> 0:45:37.210

Sherry, David

Flagging for pures attention and and specifically related to safety, cost or timing.

0:45:45.660 --> 0:45:46.190

Sherry, David

Uh, James?

0:45:47.140 --> 0:45:49.130

James Schwartz (Guest)

Yeah, James from independence solar again.

0:45:55.90 --> 0:45:55.350

Sherry, David

OK.

0:45:49.460 --> 0:45:56.860

James Schwartz (Guest)

I mean, in our correspondence we can include some examples of potential cost implications of, you know these decisions.

0:45:56.870 --> 0:46:6.960

James Schwartz (Guest)

So you know that as a we can provide that for Pera to get an understanding of the implication of the decisions under consideration.

0:46:6.410 --> 0:46:7.0

Sherry, David

Thanks.

0:46:8.950 --> 0:46:9.900

Sherry, David

Yeah, that's helpful.

0:46:10.70 --> 0:46:13.940

Sherry, David

I mean, uh, Roy, I don't know.

0:46:13.980 --> 0:46:15.410



Sherry, David

You you guys have been talking about this.

0:46:15.420 --> 0:46:18.520

Sherry, David

So I I don't necessarily have the full bubble.

0:46:20.760 --> 0:46:24.730

Sherry, David

If there's anything worth doing a deep dive into at this meeting.

0:46:27.810 --> 0:46:30.660

Apollonia, Rory

Yeah, I I don't have anything further on that.

0:46:32.860 --> 0:46:33.80

Sherry, David

OK.

0:46:32.700 --> 0:46:34.320

Apollonia, Rory

No, Lafayette.

0:46:34.330 --> 0:46:35.200

Apollonia, Rory

Were you gonna say something?

0:46:37.820 --> 0:46:42.490

nlafayette shrenergy.com

Yeah, just a reminder to the group, I'm glad we're moving forward on some baby steps.

0:46:42.500 --> 0:46:47.710

nlafayette shrenergy.com

So I appreciate that, but I had and and DG Group A single point of contact is a major issue.

0:46:47.720 --> 0:46:49.270

nlafayette shrenergy.com

So I'm glad we're going forward on that.

0:46:49.640 --> 0:47:1.840

nlafayette shrenergy.com

All I remind everybody on this call is whatever is decided at the end of the day, we have to be sure that it dovetails with lower perfex group, right.

0:47:2.20 --> 0:47:13.740

nlafayette shrenergy.com

So if so, deadlines aren't missed because we have contracts with her group, and if something gets cancelled, you know, as I said before, there has to be recourse to get the bond back.

0:47:13.750 --> 0:47:33.660

nlafayette shrenergy.com

So whatever the final decision is made by Pyra in this group, we have to be diligent and double check with lower perfex group and see if that upsets the Apple cart in any way, just to be through what we don't want to do is come up with a resolution and everybody's happy and then we find out those are problem as an interfaces with that with the program rules.

0:47:33.790 --> 0:47:35.700

nlafayette shrenergy.com

So let's just be mindful of that.

0:47:35.810 --> 0:47:36.110

nlafayette shrenergy.com

Thank you.

0:47:38.880 --> 0:47:40.40

Sherry, David

What is that other group?

0:47:40.50 --> 0:47:42.320

Sherry, David

Well, just just because I'm new.

0:47:42.650 --> 0:47:43.510

Sherry, David

What's that other group?

0:47:45.440 --> 0:47:51.170

nlafayette shrenergy.com

That would be lower Purbeck, and her team won the the contract division and the bidding and all of that.

0:47:51.510 --> 0:47:51.710

Sherry, David

Yeah.

0:47:51.240 --> 0:47:55.230

nlafayette shrenergy.com

So when you when you win one of these contracts, you have to postpone.

0:47:55.240 --> 0:47:59.210

nlafayette shrenergy.com

Of course it's non refundable if the project doesn't move forward.

0:48:0.140 --> 0:48:1.0

Sherry, David

Yeah, yeah, yeah.

0:47:59.220 --> 0:48:2.60

nlafayette shrenergy.com

So yeah, all of that.

0:48:1.40 --> 0:48:2.430

Sherry, David

OK, yeah.

0:48:2.70 --> 0:48:11.520

nlafayette shrenergy.com

So we just have to just, I think it's just an extra step, but we don't wanna come to a resolution, everybody's happy and then we're back on a call 3 months later because there's a problem, right?

0:48:11.440 --> 0:48:11.670

Sherry, David

Yeah.

0:48:11.620 --> 0:48:13.170

nlafayette shrenergy.com

So like.

0:48:11.680 --> 0:48:13.230

Sherry, David

I mean, yeah, yeah, yeah.

0:48:16.270 --> 0:48:16.680

Rice, Brian J

Yeah.

0:48:16.690 --> 0:48:17.40

Rice, Brian J

No.

0:48:17.50 --> 0:48:20.920

Rice, Brian J

So I'm I'm on this course this course specifically, so we achieved that integration.

0:48:21.950 --> 0:48:22.130

nlafayette shrenergy.com

Yeah.

0:48:20.930 --> 0:48:35.820

Rice, Brian J

So I'm actually, you know, with the uh, work with Laura on that process and and working with Carl and Engineering to make sure that all the the respective pieces are indeed aligned in terms of the DC administration.

0:48:37.740 --> 0:48:38.150

nlafayette shrenergy.com

Right.

0:48:38.160 --> 0:48:39.250

nlafayette shrenergy.com

We all it's.

0:48:39.260 --> 0:48:41.970

nlafayette shrenergy.com

It's a wonderful thing as this industry evolves in this state.

0:48:41.980 --> 0:48:45.590

nlafayette shrenergy.com

But what a lot of times when we saw one problem we are really create another.

0:48:45.740 --> 0:48:48.70

nlafayette shrenergy.com

So we just want to be a little careful with that, that's all.

0:48:51.970 --> 0:48:52.190

Sherry, David

Nice.

0:48:53.690 --> 0:48:56.290

Sherry, David

Uh, well, the I don't know.

0:48:56.340 --> 0:48:57.310

Sherry, David

Sorry, what do you think?

0:49:0.0 --> 0:49:1.410

Apollonia, Rory

Uh, I I agree with that.

0:49:1.420 --> 0:49:4.830

Apollonia, Rory

I think that's probably the best way forward.

0:49:5.700 --> 0:49:6.720

Apollonia, Rory

It just get through that.

0:49:8.150 --> 0:49:8.450

Sherry, David

So.

0:49:11.560 --> 0:49:30.350

Sherry, David

I mean, if if if nobody has any other sort of safety cost or timeline information, I I also think that that information will come out in, uh, overlapping with all the other stuff that everyone's gonna provide, right? Umm.

0:49:32.280 --> 0:49:34.610

Sherry, David

Then #4 on here.

0:49:34.620 --> 0:49:52.810

Sherry, David

Is this a list of everyone not have to worry about that because we got the transcript UH-5, however, is something we should talk about, whether we think a subsequent pure technical meeting and or ruling is necessary?

0:49:52.820 --> 0:49:56.660

Sherry, David

It sounds like we do.

0:50:0.110 --> 0:50:1.420

Rice, Brian J

And if we can reach agreement or not.

0:50:5.40 --> 0:50:5.390

Sherry, David

Yeah.

0:50:6.340 --> 0:50:15.590

Sherry, David

How are we gonna reach agreement on these remaining issues after this meeting or?

0:50:15.650 --> 0:50:17.810

Rice, Brian J

But the remaining sidetracked?

0:50:18.320 --> 0:50:19.280

Sherry, David

No, go ahead. Sorry.

0:50:20.270 --> 0:50:22.560

Rice, Brian J

Umm, so the remaining two issues line side tap?

0:50:23.600 --> 0:50:29.670

Rice, Brian J

Umm yeah, treatment of potential future load from a generation service.

0:50:30.580 --> 0:50:42.360

Rice, Brian J

So I think either we come to agreement or I expect the industry, you know, if the DC's don't agree with the industry's position, they would it be asking Pura to to make those determinations.

0:50:42.610 --> 0:50:43.60

Rice, Brian J

Yeah.

0:50:43.70 --> 0:50:48.670

Rice, Brian J

And and the manner that they seek and seems that would probably require technical meeting and a rolling.

0:50:53.50 --> 0:50:54.390

Sherry, David

I think so.

0:50:55.920 --> 0:50:56.870

Sherry, David

I'm sorry.

0:50:56.940 --> 0:51:0.490

Sherry, David

Did somebody else anybody else jump in?

0:51:0.500 --> 0:51:0.870

Sherry, David

It's hard.

0:51:0.880 --> 0:51:2.180

Sherry, David

I can't see anything like.

0:51:3.50 --> 0:51:7.390

Sherry, David

It's like 50 people on this list and some scrolling up and down looking for the hands.

0:51:8.30 --> 0:51:8.640

Apollonia, Rory

No, you're good.

0:51:8.320 --> 0:51:10.310

Sherry, David

Umm, thanks Brian.

0:51:9.790 --> 0:51:10.490

Apollonia, Rory

There's no hands.

0:51:10.320 --> 0:51:17.720

Sherry, David

I think I think, UM, yeah, this is like a sort of chicken or the egg thing at this point.

0:51:17.730 --> 0:51:18.100

Sherry, David

Right.

0:51:18.150 --> 0:51:32.830

Sherry, David

I think maybe we request that Pura schedule, a tech meeting just in case and then cancel it, assuming there's resolution of these issues like within the next.

0:51:35.20 --> 0:51:36.390

Sherry, David

Well, let's say.

0:51:37.390 --> 0:51:38.670

Sherry, David

And jeez, I don't know.

0:51:38.680 --> 0:51:42.220

Sherry, David

The timing is what's the chicken or the egg type thing, right? So.

0:51:41.210 --> 0:51:47.520

Rice, Brian J

Yeah, I mean there I think there are also is a second second technical meeting already contemplated in the docket.

0:51:48.710 --> 0:51:49.900

Rice, Brian J

So I I don't.

0:51:51.850 --> 0:51:52.800

Sherry, David

Uh.

0:51:49.970 --> 0:51:55.920

Rice, Brian J

I don't know if that there would be appropriate to suggest that could be used to cover the topic.

0:51:53.110 --> 0:51:58.400

Sherry, David

Which let me check the the the.

0:51:59.260 --> 0:52:0.720

Sherry, David

Yeah, somebody wants to bear with me.

0:52:0.730 --> 0:52:8.280

Sherry, David

I'll check the time, schedule and the dock it, but I guess default we could ask.

0:52:11.860 --> 0:52:12.530

Sherry, David

Pura.

0:52:12.780 --> 0:52:20.790

Sherry, David

The schedule one and with the I don't know if this is, is this under the 2222 or 23?

0:52:23.60 --> 0:52:23.690

Sherry, David

Of you know what?

0:52:23.700 --> 0:52:24.380

Sherry, David

Hold on a second.

0:52:27.270 --> 0:52:30.320

Sherry, David

I think it's, yeah, it's still 22.

0:52:34.40 --> 0:52:38.910

Sherry, David

OK, so I'm just bringing up the time schedule again and.

0:52:43.290 --> 0:52:43.990

Sherry, David

Time schedule.

0:52:46.810 --> 0:53:6.160

Sherry, David

And we have a tech meeting scheduled in the stock it the technical meeting #2 scheduled now actually that was last year this docket and this is where the weird thing, this is where stuff gets weird, right?

0:53:8.60 --> 0:53:10.130

Sherry, David

The docket this docket schedule.

0:53:13.470 --> 0:53:16.40

Sherry, David

Has escaped this groups.

0:53:16.670 --> 0:53:18.520

Sherry, David

They'll overlap with this group, right?

0:53:18.530 --> 0:53:30.620

Sherry, David

I mean at this time schedule for this group only went out to or I'm sorry the time schedule for the docket that is related to this motion reply only one out until the middle of July of this year.

0:53:31.650 --> 0:53:36.810

Sherry, David

Uh, that comment that that happens working groups, right?

0:53:36.820 --> 0:53:42.490

Sherry, David

The working group proceeds on and perpetuity or for a long period of time after the docket that it's related to.

0:53:43.950 --> 0:53:47.40

Sherry, David

I don't know what Brian, unless you're thinking of another docket where this.

0:53:47.50 --> 0:53:51.120

Sherry, David

Uh additional tech meeting might have been proposed, or I don't worry.

0:53:51.130 --> 0:53:51.920

Sherry, David

My missing the docket.

0:53:54.310 --> 0:53:54.950

Apollonia, Rory

Ohm.

0:53:55.470 --> 0:53:55.820

Rice, Brian J

We're.

0:53:56.60 --> 0:53:56.250

Sherry, David

No.

0:53:55.830 --> 0:53:58.20

Rice, Brian J

Yeah, I mean, we don't need to resolve it at this point.

0:53:58.490 --> 0:53:58.690

Sherry, David

Yeah.

0:53:58.90 --> 0:54:4.220

Rice, Brian J

I think I think it's fine to suggest additional like some opportunity for discussion and technical meeting.

0:54:4.260 --> 0:54:5.580

Sherry, David

I I I think.

0:54:4.810 --> 0:54:6.880

Rice, Brian J

How, however, that can be most efficiently achieved?

0:54:8.170 --> 0:54:22.850

Sherry, David

Yeah, I think Puro would want a tech meeting before issuing a ruling on this, given the technical aspect of it, I think they're gonna want one no matter what, unless 100% compromise is reached, right.

0:54:24.140 --> 0:54:26.920

Sherry, David

Uh, Joe Joseph, sorry.

0:54:27.10 --> 0:54:27.260

JOSEPH MARRANCA

Yeah.

0:54:27.270 --> 0:54:27.930

JOSEPH MARRANCA

Thank thanks, David.

0:54:28.720 --> 0:54:30.430

JOSEPH MARRANCA

That, and maybe I'm.

0:54:30.500 --> 0:54:41.630

JOSEPH MARRANCA

I'm a little off base here, but do we think it's worth it to try to reach consensus within this group?

0:54:53.630 --> 0:54:53.830

Sherry, David

Yeah.

0:54:41.640 --> 0:55:7.260

JOSEPH MARRANCA

It seems like Eversource and potentially a con SA have already had that have already discussed these topics to a certain length, but but I don't, unless I unless I'm missing something which could be cause I've been out of the office for for a time recently, but I don't believe UI has been part of those general conversations.

0:55:7.270 --> 0:55:15.800

JOSEPH MARRANCA

I know we've been on some calls with some developers sort of bringing up individual projects scenarios, but I I don't.

0:55:15.810 --> 0:55:22.170



JOSEPH MARRANCA

I don't recall UI participating in sort of the the the general approach on on these topics.

0:55:22.380 --> 0:55:34.20

JOSEPH MARRANCA

Is it worth it to avoid or to to the possibly try to reach consensus in in this working group atmosphere as opposed to putting it in a formal Pura technical session?

0:55:35.320 --> 0:55:40.250

Sherry, David

I think Pura would prefer that, and I think we probably all prefer that, right?

0:55:40.720 --> 0:55:42.890

Sherry, David

Expedites things, umm.

0:55:47.550 --> 0:55:51.590

Sherry, David

Procedurally, I'm not sure what the best way to go about that is.

0:55:52.180 --> 0:55:52.680

Sherry, David

Umm.

0:55:53.60 --> 0:55:53.810

Sherry, David

I mean, is that a?

0:55:53.950 --> 0:55:56.30

Sherry, David

Is that a informal chats over email?

0:55:56.100 --> 0:55:57.930

Sherry, David

Basically, do we wanna?

0:55:59.240 --> 0:56:2.600

Sherry, David

I don't know how long this meeting scheduled for this morning.

0:56:3.120 --> 0:56:4.290

Sherry, David

I don't know if these.

0:56:3.530 --> 0:56:4.370

JOSEPH MARRANCA

I think we have four.

0:56:4.280 --> 0:56:5.760

Apollonia, Rory

Ohh it's one hour.

0:56:4.380 --> 0:56:6.830

JOSEPH MARRANCA

I think we have 4 minutes left on on the meeting, right?

0:56:6.690 --> 0:56:7.610

Sherry, David

Oh, no, really.

0:56:9.960 --> 0:56:10.120

Rice, Brian J

Yeah.

0:56:8.560 --> 0:56:10.570

Apollonia, Rory

Yeah, but we could on.

0:56:10.640 --> 0:56:11.170

Apollonia, Rory

I'm fine.

0:56:11.180 --> 0:56:13.60

Apollonia, Rory

We could just keep going if you want, they.

0:56:14.360 --> 0:56:15.430

Sherry, David

Well, yeah.

0:56:15.640 --> 0:56:16.930

Sherry, David

I mean, I wanna.

0:56:17.40 --> 0:56:17.770

Sherry, David

Yeah, I wanna.

0:56:17.780 --> 0:56:29.760

Sherry, David

I don't wanna monopolize everybody's time to a ridiculous degree, but it it sounds like it sounds like maybe we can started discussion on those two issues.

0:56:30.790 --> 0:56:31.470

Sherry, David

Umm.

0:56:31.790 --> 0:56:37.400

Sherry, David

Over over email and and try to get some consensus going among the group.

0:56:37.410 --> 0:56:40.460

Sherry, David

If everyone's OK there, I Brian.

0:56:46.800 --> 0:56:48.360

Sherry, David

Ohh Brian, I think you might be locked up.

0:56:48.230 --> 0:56:48.820

Rice, Brian J

I'm getting.

0:56:49.50 --> 0:56:50.330

Rice, Brian J

Yeah. I'm.

0:57:7.810 --> 0:57:8.70

Sherry, David

OK.

0:56:50.340 --> 0:57:8.540

Rice, Brian J

I'm I'm somewhat repeating myself, but I think from every sources perspective I think at this

point in the important thing is for the company to really be able to step back and you know, get the necessary audience to consider a policy change, because that's really what's being asked up until this point.

0:57:14.830 --> 0:57:15.40

Sherry, David

Yep.

0:57:8.870 --> 0:57:17.360

Rice, Brian J

The the discussions have been with supervisors and managers frankly doing their job, you know, enforcing existing policy with individual projects.

0:57:18.80 --> 0:57:19.790

Sherry, David

So what do we need to get that off the ground?

0:57:19.800 --> 0:57:23.100

Sherry, David

Do we need a proposal submitted by?

0:57:25.590 --> 0:57:28.820

Sherry, David

By other folks to the EDC's then.

0:57:29.920 --> 0:57:31.60

Rice, Brian J

Yeah, I think that will help.

0:57:31.70 --> 0:57:34.690

Rice, Brian J

And I think what Mike indicated he's gonna produce will be helpful.

0:57:35.240 --> 0:57:35.480

Sherry, David

OK.

0:57:36.520 --> 0:57:37.190

Sherry, David

And welcome there.

0:57:34.800 --> 0:57:37.730

Rice, Brian J

And then to to make clear what the ASK is.

0:57:50.80 --> 0:57:50.340

Sherry, David

OK.

0:57:37.920 --> 0:57:59.20

Rice, Brian J

And then I think the DC's can jointly need to really have have the discussions with leadership about a policy change and submit a pretty complete response either agreeing, agreeing with modification or or frankly, yeah, rejecting the proposal based on safety and reliability concerns.

0:58:0.690 --> 0:58:2.280

Sherry, David

Mike, is that OK with you?

0:58:2.390 --> 0:58:3.820

Sherry, David

See it along those lines.

0:58:5.560 --> 0:58:6.60

Mike Trahan

That works.

0:58:6.790 --> 0:58:10.760

Sherry, David

OK, awesome. OK.

0:58:15.990 --> 0:58:16.110

Rice, Brian J

No.

0:58:16.620 --> 0:58:18.160

Sherry, David

All right, going back to the list here.

0:58:20.810 --> 0:58:21.420

Rice, Brian J

No, I'm.

0:58:19.650 --> 0:58:21.570

Sherry, David

Oh, the last one.

0:58:21.430 --> 0:58:21.860

Rice, Brian J

I'm not.

0:58:21.970 --> 0:58:23.20

Rice, Brian J

I'm not raising my hand.

0:58:23.30 --> 0:58:24.620

Rice, Brian J

I'm struggling with the raise hand function.

0:58:28.630 --> 0:58:32.260

Sherry, David

OK, so the last thing that here is looking for here is.

0:58:34.660 --> 0:58:40.710

Sherry, David

Recommended Red Line edits to the NRES program or in and or interconnection guidelines.

0:58:40.780 --> 0:58:43.740

Sherry, David

Is that inherent in what you were going to?

0:58:43.850 --> 0:58:47.330

Sherry, David

What we were just talking about, like or, is that additional?

0:58:57.490 --> 0:58:57.620

Sherry, David

OK.

0:58:48.860 --> 0:58:57.820

Mike Trahan

I I well we we're planning for for I'm not sure if it's not even started yet to take a crack at that to do a red line.

0:59:0.150 --> 0:59:0.450

Sherry, David

Is that?

0:58:58.510 --> 0:59:6.350

Mike Trahan

I don't know if that if that if that's something trying to, it would help the policy change consideration that that needs to be done now.

0:59:9.270 --> 0:59:9.670

Mike Trahan

Your call.

0:59:10.970 --> 0:59:11.240

Rice, Brian J

Yeah.

0:59:11.250 --> 0:59:11.630

Rice, Brian J

I think what?

0:59:11.640 --> 0:59:12.240

Rice, Brian J

Whatever.

0:59:12.550 --> 0:59:20.520

Rice, Brian J

To the extent that kinda SA can produce concrete organized documentation for DC review that that will help clarify the ASK.

0:59:21.730 --> 0:59:22.460

Mike Trahan

OK, we'll do that.

0:59:21.990 --> 0:59:22.470

Sherry, David

Do you have?

0:59:23.150 --> 0:59:25.850

Sherry, David

Do you have what you need like in that regard?

0:59:26.670 --> 0:59:26.940

Mike Trahan

We do.

0:59:26.910 --> 0:59:29.180

Sherry, David

Uh, as far as policies and stuff.

0:59:29.250 --> 0:59:31.370

Sherry, David

So, OK, I mean not to.

0:59:30.700 --> 0:59:33.10

Mike Trahan

Well, we, we've got the, we've got the INR.

0:59:33.790 --> 0:59:34.100

Sherry, David

Yeah.

0:59:33.20 --> 0:59:35.160

Mike Trahan

I mean, I think that's OK, yeah.

0:59:34.170 --> 0:59:35.240

Sherry, David

Yeah, yeah, yeah.

0:59:35.450 --> 0:59:35.630

Sherry, David

Yeah.

0:59:36.320 --> 0:59:39.540

Sherry, David

Umm, that's great.

0:59:39.610 --> 0:59:46.160

Sherry, David

Uh, OK, I think we have a yes, 80% of a plan.

0:59:46.250 --> 0:59:48.430

Sherry, David

I think we have a plan. Umm.

0:59:50.260 --> 0:59:53.970

Sherry, David

Oh, that's great. Rory.

0:59:54.140 --> 0:59:55.190

Sherry, David

My are we?

0:59:55.680 --> 0:59:56.530

Sherry, David

Forgetting anything?

0:59:56.540 --> 1:0:1.30

Sherry, David

I mean, we can we can wrap up here if we if we're ready and just.

1:0:1.210 --> 1:0:2.780

Apollonia, Rory

No, you're good.

1:0:2.790 --> 1:0:5.620

Apollonia, Rory

You just went through that agenda, you know, item by item.

1:0:5.630 --> 1:0:6.540

Apollonia, Rory

So thank you.

1:0:7.630 --> 1:0:8.940

Sherry, David

It's the only one that grade works.

1:0:7.510 --> 1:0:10.880

Apollonia, Rory

I I would just ask the group, right?

1:0:11.20 --> 1:0:16.200

Apollonia, Rory

Yeah, I was just asked a group if they they wanted anything else, they want to talk about today.

1:0:24.0 --> 1:0:24.380

Rice, Brian J

And I just.

1:0:24.520 --> 1:0:24.920

Rice, Brian J

Umm.

1:0:25.170 --> 1:0:28.860

Mike Trahan

There's a if there's, you know there's about a dozen of our members are on on the call.

1:0:28.870 --> 1:0:31.150

Mike Trahan

If any of them have a issue that they want to raise, feel free.

1:0:31.280 --> 1:0:31.790

Sherry, David

Yeah, certainly.

1:0:46.620 --> 1:0:47.570

Apollonia, Rory

Well, I guess not.

1:0:47.580 --> 1:0:48.920

Apollonia, Rory

I'm I'm not seeing any hands.

1:0:48.930 --> 1:0:53.630

Apollonia, Rory

We could just wear like maybe 5 seconds or so, but ohm.

1:0:54.200 --> 1:0:54.380

Apollonia, Rory

OK.

1:0:59.790 --> 1:1:0.80

Sherry, David

Yeah.

1:0:54.390 --> 1:1:0.210

Apollonia, Rory

Thank you, Dave and everybody for your participation today and we'll.

1:1:0.90 --> 1:1:0.480

Sherry, David

Thanks.

1:1:0.910 --> 1:1:1.280

Sherry, David

Certainly.

1:1:2.920 --> 1:1:4.120

Apollonia, Rory

We'll get the work done.

1:1:2.920 --> 1:1:5.830

Sherry, David

Umm yeah.

1:1:5.880 --> 1:1:12.20

Sherry, David

I'm gonna put out a motion requesting that extension and.

1:1:14.350 --> 1:1:44.800

Sherry, David

Appreciate everyone's efforts and rolling with the group and everything on that for those who are interested, I'll send out some communications on this storage green bank thing we were talking about at the beginning of this meeting, a separate issue, but I'll send out some communication on that as well because I think we at least have to set up a a meeting for that at some point.

1:1:44.840 --> 1:1:50.10

Sherry, David

So uh, that was that was the only thing I want to mention earlier.

1:1:53.80 --> 1:1:53.420

Apollonia, Rory

Alright.

1:1:56.590 --> 1:1:56.890

Sherry, David

Awesome.

1:1:56.790 --> 1:1:58.290

Apollonia, Rory

Well, I'm.

1:1:58.300 --> 1:1:59.890

Apollonia, Rory

I'm gonna end the the meeting then.

1:2:2.140 --> 1:2:2.360

Sherry, David

OK.

1:2:4.350 --> 1:2:4.700

Apollonia, Rory

All right.

1:2:4.710 --> 1:2:5.300

Apollonia, Rory

Thank you everybody.

1:2:6.200 --> 1:2:6.760

Nowiszewski, Carl S

Thanks everybody.

1:2:4.890 --> 1:2:7.40

Sherry, David

Thanks for everyone's time.

1:2:7.290 --> 1:2:11.890

Sherry, David

And no, I'm putting up with the new guy here to the extent you had to. Thanks.

1:2:13.550 --> 1:2:14.10

Nowiszewski, Carl S

Have a good one.

1:2:14.620 --> 1:2:15.380

Sherry, David

New guy would be me.



