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UNITED STATES OF AMERICA
FEDERAL ENERGY REGULATORY COMMISSION

Joint Meeting With
CALIFORNIA STATE WATER RESOURCES CONTROL BOARD

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Rugraw, LLC Project No. 12496-002

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LASSEN LODGE HYDROELECTRIC PROJECT - Morning Meeting
Cal/EPA Building
1001 I Street
Sacramento California 95814
Wednesday, November 5, 2014

The morning scoping meeting, pursuant to notice,
convened
at 9:10 a.m., before a joint Staff Panel:
MICHELE LOBO, California State Water Resources
Control Board
ADAM BEECO, Project Coordinator, Federal Energy
Regulatory Commission
CLAIRE McGRATH, FERC
RYAN HANSEN, FERC
ALAN MITCHNICK, FERC
STEVE CRAMER, Cramer Fish Sciences
with:
CHARLIE KUFFNER, Rugraw, LLC

1 P R O C E E D I N G S

2 (9 a.m.)

3 MS. LOBO: Good morning and welcome to the joint
4 environmental scoping meeting for the Lassen Lodge
5 Hydroelectric Project, which is being held by the Federal
6 Energy Regulatory Commission and the State Water Resources
7 Control Board. My name is Michelle Lobo and I work for the
8 State Water Resources Control Board.

9 For those unfamiliar with this building, we have
10 a few housekeeping details to go over. The drinking
11 fountain and restrooms are located out of the doors at the
12 back of the room, go left and then left again and the
13 restrooms and drinking fountains will be on your right.
14 Food service is available in the building on the 1st floor.
15 Take the stairs or the elevator to the first floor and the
16 cafe is located across the lobby from the security desk in
17 the main lobby. The cafe only takes cash.

18 As you might imagine, we also strongly encourage
19 recycling efforts in this building. Please look for the
20 green and tan 3-in-1 containers located outside the doors at
21 the back of the room to recycle your papers, cans and
22 bottles. Please look around you now and identify the two
23 exits closest to you. In some cases an exit may be behind
24 you. In the event of a fire alarm, we are required to
25 evacuate the building. Please take your valuables with you

1 and do not use the elevators. Staff will assist you to the
2 nearest exit. You may also find an exit door by following
3 the ceiling-mounted exit signs. Proceed down the stairways
4 to a reconvening site across the street in Cesar Chavez
5 Park. If you cannot use the stairs you will be directed to
6 a protected vestibule inside the stairwell. Please obey all
7 traffic signals and exercise caution crossing the street.

8 Meeting materials are located on the tables at
9 the back of the room. Please sign the attendance sheet so
10 we have a record of who attended this meeting. If you would
11 like to speak, print your name on a blue card like this one
12 and hand it to the court reporter on the right side when you
13 come up to the podium during the question/comment period.
14 This will assist the court reporter with the correct
15 spelling of your name.

16 This meeting is being webcast so please be sure
17 to speak clearly into the microphone. If you would like to
18 comment but do not plan to speak, put the blue card in the
19 box at the back of the room. For those of you participating
20 via the webcast, you may submit comments or questions during
21 this meeting to auditorium@calepa.ca.gov and we will share
22 your comments during this meeting. This email address also
23 appears on the video screen at the webcast.

24 Please join me in welcoming Adam Beeco with the
25 Federal Energy Regulatory Commission to get the meeting

1 underway. Thank you.

2 MR. BEECO: Hello. My name is Adam Beeco and I
3 am with the Federal Energy Regulatory Commission. This is,
4 again as Michelle said, the joint scoping meeting for the
5 Lassen Lodge Hydroelectric Project for FERC as well as for
6 the California State Water Resource Control Board.

7 The meeting agenda, there are just a few folks
8 here so we will do some introductions. I think we will just
9 have everybody introduce themselves. We will talk about why
10 we are here, the project, the licensing process that is used
11 by FERC, the proposed project, some of the issues in scoping
12 that have been identified by FERC and we will have some
13 comments, discussions and questions at the very end. Before
14 we get to introductions, I am going to ask that you all
15 stand, face the flag and we will state the #Pledge of
16 Allegiance.

17 [Pledge of Allegiance]

18 MR. BEECO: We will start with introductions.
19 Just give your name and the agency which you are affiliated
20 with. Again, my name is Adam and I am with FERC. I am the
21 project coordinator for this project.

22 MS. LOBO: Michelle Lobo and I am with the State
23 Water Resources Control Board.

24 MR. HANSEN: Hi. Ryan Hansen of the Federal
25 Energy Regulatory Commission.

1 MS. MCGRATH: Claire McGrath with the Federal
2 Energy Regulatory Commission.

3 MR. BEECO: Dan is our court reporter.

4 MR. TOMPKINS: Jim Tompkins with Rugraw LLC.

5 MR. LEAPLEY: Phil Leapley with Tetratech.

6 MS. HOWELL: Virginia Howell with Tetratech.

7 MR. CRAMER: Steve Cramer of Cramer Fish
8 Sciences, which sub to Tetratech.

9 MR. BREWER: Good morning. I am Doug Brewer of
10 Brewer Environmental consulting and sub consult to
11 Tetratech.

12 MR. KUFFNER: I am Charlie Kuffner with Rugraw,
13 LLC. We are the applicant.

14 MS. MATAVAZI: Emily Morazavi, State Water Board.

15 MR. MICHNICK: Alan Michnick with Federal Energy
16 Regulatory Commission.

17 MR. BARNES: Peter Barnes with the State Water
18 Board.

19 MR. BIONDI: Oscar Biondi, State Water Board.

20 MS. VALEJOS: Ann Tiabi Valejos, State Water
21 Board.

22 MR. BEECO: Thank you for those introductions.
23 Just so you know, we have some folks joining us through a
24 webcast as well. Do we know who those people are?

25 MS. LOBO: Via webcast I think there is Erin

1 Regazzi with the State Water Board and Nicole Delamar with
2 the State Water Board, and Brianna Dressier with the State
3 Water Board.

4 MR. BEECO: So it sounds like there are some
5 Water Board folks, some folks with the applicant and FERC.
6 So, this will probably be a rather quick meeting but we have
7 some folks that may be joining us within the next few
8 minutes. We will go ahead and keep moving forward.

9 All right, so the Federal Energy Regulatory
10 Commission is a federal agency responsible for oversight of
11 non-federally operated hydroelectric projects and Rugraw,
12 LLC has filed an application to construct, operate and
13 maintain the Lassen Lodge Hydroelectric Project. FERC has
14 reviewed the application and we have identified specific
15 resource issues that may be affected by the project that we
16 will be considering in our review of the application and we
17 are holding this scoping meeting to hear comments from the
18 public as well as agencies about the project and resources
19 that may be affected if the license is granted.

20 So, project history. This project has been
21 around a while but it has changed a lot so we just wanted to
22 make sure everybody was aware of that. It had a different
23 project number when it was originally filed in 1994. There
24 have been some changes since then and the application was
25 dismissed in 1999. Licensing began again in 2001 under a

1 separate licensing process and in 2007 that licensing
2 process was changed to what we are currently using, which we
3 will talk about in a minute, the traditional licensing
4 process of the TLP. The license application was filed again
5 on April 21, 2014 and this is a current license application.
6 This is the application that is under review now.

7 So all of the past licensing processes, though
8 the studies may be relevant the application is no longer
9 relevant. A little bit about the licensing process, the
10 TLP. FERC has a number of different licensing processes,
11 but the traditional process begins with the application file
12 which happened in April. Then we go through a
13 study/plan/development phase which we will talk a little bit
14 about and then we go through scoping which is what we are
15 currently doing now. Then study reports are filed and once
16 FERC has determined that we have enough information to
17 evaluate the project and the resources that may be impacted,
18 we will issue what is called an REA notice or Ready for
19 Environmental Analysis notice. After that, when we have
20 determined we have the information, we will begin to write
21 our analysis.

22 We will have a draft for this project as well as
23 a final EA and then at a later date we will come with an
24 order on whether or not to license the project.

25 Just to keep everybody up to date, again the

1 license for application was filed on April 21, 2014. FERC
2 issued a need for additional studies on October 3, 2014.
3 The study plans are due in December 2, 2014 and those
4 required studies were the temperature modeling and several
5 transport modeling studies. Hopefully, today there was an
6 additional request for a study on the Foothill Yellow-legged
7 Frog and hopefully today or tonight we will be discussing
8 whether or not to move forward with that study. We wanted a
9 little additional information about that study request. So
10 scoping, again that is what we are here for today. It is
11 not just these meetings, you can also file comments but we
12 issued a scoping document on October 3rd which is available
13 in the back if you have not already picked that up. We will
14 be taking comments today. Any other comments can be filed
15 with FERC and we will talk about how to do that later in the
16 presentation by December 5, 2014. That is the important
17 date there is December 5, 2014 and tomorrow there is a site
18 visit to the proposed site of the project.

19 Again, as I mentioned with the REA, FERC will
20 issue a ready for environmental analysis notice indicating
21 that we have enough information to evaluate the effects of
22 the project. At this time, I am going to have the licensee
23 present their presentation on some of the facilities of the
24 proposed action for the project.

25 MR. CRAMER: Good morning. My name is Steve

1 Cramer. I am the fisheries scientist at work on this
2 project on behalf of Rugraw. Our firm is Cramer Fish
3 Sciences. I am going to go through an orientation to what
4 the project has in particular being a scientist interested
5 in fish I will probably give that a little more emphasis. I
6 will show you a few pictures so you will have a sense of
7 what the project area looks like, refer you to some maps and
8 had-outs that are here as well so this is a fairly quick
9 orientation.

10 First of all, there are a couple of really
11 prominent features in the river that are notable and are the
12 bookends to where the project area is. Angel Falls is one
13 to talk about. This is a picture that we actually took, all
14 our crews were out there earlier on a survey. That report
15 has been included in the application documents. This was
16 taken July 4, 2014, flow was 19 cfs at the bridge above
17 Angel Falls and so this should be about 19 cfs coming from
18 the falls at that time. So that is a real notable place
19 that is below the proposed intake for the water. It is
20 halfway between that feature, Angel Falls and Panther Grade.
21 This feature that I am showing you here is where the
22 powerhouse is and would return offload to the stream.

23 Panther Grade here is shown. You will see the
24 note at the bottom of the picture is June 14, 2013. So the
25 flow is higher than 19cfs at that time so this gives you a

1 kind of sense of its size. That is me standing down, kind
2 of halfway up the grade. That is what those features look
3 like. Here on a map it shows exactly where you would find
4 the particular features. The right side of this map is the
5 upstream edge and it shows you the diversion is at about 23.
6 I showed you Angel Falls is marked on this map at about
7 22.2, and there is gauging data that would be used on this
8 thing also at the upper end there is at Highway Bridge 26
9 which is near about 22.5. Angel Falls then is 0.8 of a mile
10 below where the proposed intake would be placed.

11 Then as we move down to the area that is marked
12 in red on the stream is actually the project reach. Note
13 that it ends well above the previous feature I showed you on
14 Panther Grade. That one is at 18.9 but the powerhouse is
15 going to be upstream by almost about a mile and a half.
16 Then right below Panther Grade, Panther Creek enters. So
17 this is notable. A couple of important things we will touch
18 on briefly indicate that there is a substantial difference
19 in the ability of the stream to support fish life and in
20 particular anadromous fish life. Below low Panther Grade
21 that is quite different than what there is above Panther
22 Grade in terms of the summer.

23 Let us just look at the project team here so we
24 know that there are experts that Rugraw has retained to
25 answer the questions that might arise with this. First of

1 all, I am sorry the white printing here is not showing up
2 well. But, at any rate, the applicant Rugraw has with us
3 here today Charlie Kuffner who is the president and Jim
4 Tomkins the project engineer. They are down in front if
5 anybody would like to talk with them.

6 The principal consultant leading the team for
7 studies is Tetratech. Virginia Howell is project manager,
8 Phil Leapley is the coordinator and they are both up here in
9 the front row today. Karen Roonconvey, if I am saying her
10 name right, is the person who has got terrestrial botanical
11 resources. Jim Farrell will be handling the historical and
12 archeological issues. Rachel Katz is handling socioeconomic
13 recreational facilities, those kinds of things. Below that,
14 you see who the supporting firms are. I am Steve Cramer and
15 that is the fisheries elements.

16 We initially had a process in the application
17 where the application was reviewed by, we received review
18 comments from California Fish and Game, National Fishery
19 Service and the State Water Control Board at that point
20 identified several issues that further information was
21 requested upon. That was when a special request was made by
22 I think the Water Control Board, and then was further echoed
23 by FERC that there would be studies to look at temperature
24 modeling within the project effects area and sediment
25 transport within the project effects area.

1 At that point we brought on, we felt it was
2 absolutely best to do those kind of things so we brought in
3 Waterforce Engineering and that is Michael Diaz, PhD. I
4 have worked with him in the past and he is an exceptional
5 scientist and a real pleasant guy to work with. Then he in
6 turn said that the people he works with who are great on the
7 issues of sediment transport would be Northwest Hydraulic
8 Consultants. Dr. Bob McArthur is on our team there. This
9 is a team of folks who has high regard for one another and
10 have a lot of experience in this area.

11 Doug Parkinson is on this list. He is a guy who
12 has done a whole lot of field work and you will see him in
13 one of the pictures I will show here. Lynn Compass is a
14 senior archeologist and we have with us Doug Brewer, and he
15 has got wildlife, water quality issues and things of that
16 nature.

17 Again, one of the things that came up as we saw
18 on remarks of the Panther Grade that had been identified as,
19 debated on whether or not it was really a fish passage
20 barrier. There was reason to stand beside it, I stood
21 beside it and thought well, it could be my imagination.
22 There could be potential passage there at the right flow and
23 it would be some very high flow and we do not know what that
24 was. So California Fish and Game filed a statement that
25 they believed it was passable at some flow and should be

1 treated that way.

2 This seemed reasonably appropriate and so later
3 in years finally another study was commissioned. We
4 actually went out and measured it. That is available I
5 think in the filing documents as well but this took
6 measurements clear up to 100 cfs and you see in this picture
7 one crazy guy standing in the middle of the stream measuring
8 the depths of the jump pools. Just so you know, jump pools,
9 the way that US fish and Wildlife service and others, there
10 is a very standard procedure for measuring passability.

11 The depth of the pool below a jump needs to be
12 1.25 times as deep as the height they have got to jump. So
13 in other words, if you have to jump 6 feet in like an 8-foot
14 pool below to give the fish enough ability to jump that
15 6-foot jump. You would see the measurements of Panther
16 Grade at any rate. At the various flows it has been
17 measured now at 24cfs, at 100cfs, and at 180cfs in this
18 picture and at all of those it was not anywhere near
19 passable. Various routes were measured across and it was
20 completely inadequate jump pools all the way across. That
21 does not mean it would never get there at some higher flow
22 but we don't know what that flow is but it was not
23 approaching passability at 180cfs.

24 That is only a point because this feature is 1.6
25 miles below the powerhouse so all project flow would have

1 been returned at a whole mild and a half upstream before it
2 even gets here but this would limit access at any time to
3 even get into the project breach.

4 There is more to that story that I will touch on
5 in a second. Here is just a quick picture to show you we
6 have done fishery studies and those can be found in the
7 application. One of the notable things we found is we did
8 this survey with flow at the time was 13 cfs. This was in
9 July of 2013. Here we see a picture of a pool. There are a
10 few pools up there and they become a key limiting factor in
11 the operation and the ability of the fish to use that area.
12 Fifteen percent of the area in the bypass reach, that would
13 be below Angel Falls down to the powerhouse where all flow
14 would return, the pools only come to about 15 percent.

15 Here is why that matters, because the other 85
16 percent is primarily ripples and rapids. Here you see a
17 picture taken this fall in October. This is even below the
18 powerhouse so this is before they even get the project
19 reach, because of the absence of spring flow coming in which
20 does turn out to off-come in the Panther Grade and down to
21 Panther Creek. You have very little flow in the stream
22 channel and if there is not at least 6 inches deep fish that
23 are any more than 4-5 inches long will not inhabit that,
24 they will avoid that. This leaves them highly vulnerable to
25 birds, raccoons, any kind of surface predators; so we have

1 way too shallow water and a real rugged place to get. That
2 becomes pretty inhospitable and rearing habitat strongly
3 limits what fish can survive above, well, within the project
4 reach.

5 There are a couple of new studies in progress
6 just to give you an idea of what they are right here. As
7 requested, we are in the middle of developing a temperature
8 simulation model. That first step is to get review by the
9 agencies and approval but we are on the right course and we
10 are in that process now. We have developed a synthetic
11 temperature flow record that would feed into the assessment
12 of both the sediment and of the temperature and that is in
13 process now. Sediment transport study as requested by FERC
14 is also in process and again, Northwest Hydraulic
15 Consultants is doing that.

16 Then once those pieces are done, the information
17 gained with the input into a simulation model we have for
18 fish that would model their response as it changes habitat
19 and affects how many fish would inhabit here, what fish
20 could be supported, and what life stages might be at risk.
21 That, too, would happen for the yellow-legged frog and other
22 wildlife and aquatic resources in the area.

23 There are some interesting findings to date. So
24 there are just a couple to touch on you will find in the
25 information. Recently was filed the base-flow study. A

1 remarkable finding really this year, we know that Panther
2 Creek is famed for its spring inflows to cool water and
3 abundant flows that are sustainable throughout the summer
4 and the good news is that does exist in the South Fork area.
5 The surprise is that spring flow is absent in the bypass
6 area and the entire stream bed dried up this year for
7 several months of the summer. There was no flow at all
8 whatsoever over Angel Falls.

9 A half of a cfs starts to come in about a quarter
10 mile above the powerhouse location, so that is only one-half
11 of a cfs. It is only about 1.5cfs by the time it reaches
12 Panther Grade, so you have very little flow and then
13 substantial flow starts to come in at Panther Grade and then
14 in multiple springs between Panther Grade and Panther Creek,
15 and that is about a half-mile stretch in there. That
16 stretch, by the time you get to the mouth of Panther Creek
17 there is 28cfs. It is good, cold water. The springs are
18 coming in so we do have the spring water to support the
19 strong fish life even in the worst of droughts and that
20 water is coming in from Panther Grade to Panther Creek so
21 that is a mile and a half below the lower limit of the
22 project.

23 Some retention flow is substantially better for
24 that reason because of those springs below Panther Grade
25 than they are above. Panther Grade, as I just showed you,

1 the passage measurements that were actually made confirm it
2 is not passable at least up to 180cfs. Fish remaining in
3 habitat bypass reach is strong but limited by the low flow
4 as far as pools this year. The fish that were there all
5 died. All pools drained. There were only a couple of
6 residual pools that retained water and the water quality
7 were quite poor. There was dead fish and bird and animal
8 tracks all around licking off whatever they could so it was
9 not a good place to be. Also, the record shows that this
10 has happened in the past just based upon flows we had seen
11 at the upper end above and right near the project intake.

12 Habitat in the bypass reach is poorly fit for
13 spring Chinook if they were to arrive in the spring and have
14 to hold through the summer. There is very little holding
15 habitat and especially late in the summer, and they would
16 spawn right at this low-flow and I will show you some
17 pictures there. In low seasons there will be no water they,
18 no fish will not be able to spawn there. In good years,
19 there could be water there but of course they would have to
20 get up to Panther Grade.

21 So, those are just some interesting findings from
22 our studies to date and a whole lot more is coming. That
23 concludes what I would have to say. Let me also say, I did
24 think I said, there is a whole bunch of maps posted up in
25 back and not just maps but diagrams and features of the

1 actual project facilities and there are maps available so
2 you can look at the project area in the handouts.

3 MR. BEECO: Thank you. We here at FERC are now
4 going to basically run through the scoping document and go
5 issue by issue that we have identified on our evaluation of
6 the application. We will go ahead and run through that.

7 The purpose of scoping is to identify issues,
8 identify reasonable alternatives, identify any available
9 information or study needs that we may or may not be aware
10 of, identify cumulative issues and the geographic temporal
11 scope of those issues and also a site visit. As far as
12 cumulative effect goes, the only thing that FERC has
13 identified thus far is aquatic resources and the geographic
14 scope that we have identified is from the South Fork of
15 Battle Creek to the confluence of the North fork of Battle
16 Creek. The preliminary resources, they are listed here. We
17 will have a slide for each one of these. For geology and
18 soils one of the things we will anticipate on evaluating is
19 the effects of project construction on erosion and
20 sedimentation of project lands. For aquatic resources, I
21 will have Claire McGrath read through those, Claire.

22 MS. MCGRATH: Some of the probable effects we
23 have identified for aquatic resources are the effects of
24 actual project construction, the in-water work and
25 excavation on water quality. This includes potential

1 effects on temperature, dissolved oxygen and turbidity
2 around this construction site, effects of project
3 construction activities on the potential release of
4 contaminants which could include fuel lubricants and other
5 wastes into the project waters and also effects of the
6 project construction activities on fisheries and aquatic
7 habitat downstream of any construction work.

8 The effects of project operation on water quality
9 in the south fork of Battle Creek are identified. There are
10 potential effects of project operation including ramping
11 during startup and shutdown and minimum-flow releases on
12 fisheries and aquatic resources in south fork Battle Creek
13 in the bypass region; and effects of bypass operation
14 facilities on upstream and downstream fish passage including
15 entrainment and turbine mortality.

16 MR. BEECO: All right, and for the terrestrial
17 resources we will have Alan Michnick.

18 MR. MICHNICK: The first effect we have identified
19 is habitat related effects, the effect of project
20 construction, operation and maintenance on vegetation
21 including habitat loss, habitat degradation, fragmentation
22 and the associated effects to wildlife populations. We have
23 an issue of invasive species, the project construction,
24 operation and maintenance and recreation on invasive plant
25 species. We have an issue of stress effects on wildlife

1 populations (next slide), effect of construction and project
2 operation on wetlands and riparian habitat. Now we have the
3 disturbance effects, the stress-related effects to wildlife
4 populations from noise, construction activities, human
5 presence including helicopter use, and also we have an
6 effect on special status wildlife species.

7 In particular, the Foothill Yellow-Legged Frog
8 from construction, operation and project maintenance.

9 We have identified one federally listed species
10 that could potentially be affected by the project and that
11 is the California Red-Legged Frog. Okay, now to talk about
12 the Yellow-Legged Frog. The Foothill Yellow-Legged Frog is
13 not federally listed under the Federal Status Species of
14 concern.

15 Cal Fish and Wildlife did provide a study
16 request. They wanted a survey done of breeding habitat of
17 breeding frogs. This is a new issue and that is why we
18 wanted to talk a little bit about it so hopefully the
19 applicant could provide some information. We sort of wanted
20 to better understand why the issue might have come up later
21 in the process. Is it because of sightings that Cal Fish
22 and Wildlife has provided that they were not aware of
23 beforehand so that would certainly help us get a better
24 understanding of the issue and why it is sort of cropped up
25 at the last second? Also, maybe what sort of information we

1 have on existing habitat, potential habitat for the frog? I
2 mean, do we have any information on just the habitat
3 features in the bypass reach that could be suitable for the
4 Yellow-Legged Frog and perhaps just some insight into the
5 use of the drainage by the Yellow-Legged Frog?

6 Cal Fish and Wildlife is not here so hopefully we
7 will have an opportunity to talk to them about this issue
8 either tonight or maybe later on. I open it up to the
9 applicant, if they have any sort of insight into this issue
10 that might be helpful.

11 MR. BREWER: You want me to go up here, Michelle?

12 MS. LOBO: You can go right here.

13 MR. BREWER: Oh, Okay. Hello?

14 I was going to say I will just go up to the
15 podium.

16 First of all, there is a tremendous amount of
17 data available to do an impact assessment for the
18 Yellow-Legged frog and the Red-Legged Frog. Again, my name
19 is Doug Brewer and I am with Brewer Environmental consulting
20 as a sub to Tetrattech and I am going to be presenting
21 numerous points of evidence as to why we really do not need
22 to do any more technical study for Red-Legged Frog or the
23 Yellow-Legged Frog. A lot of this comes from the work of
24 Doug Parkinson who has been studying the river for over
25 10-11 years, since 1996. Doug has spent more time on that

1 creek than anyone on the study team, doing stream-flow
2 gauging, Red-Legged Frog surveys, all types of surveys.

3 One of the main points that he wanted me to pass
4 on today is there is generally the upper part of South Fork
5 Battle Creek is really a very high-gradient, hostile
6 environment for Yellow-Legged Frogs. As you saw earlier in
7 Steve's presentation there is only 15 percent of the stream
8 areas as pools and very shallow. It is Doug's professional
9 opinion that between the heavy, boulder-dominated stream bed
10 and very steep slopes and lack of overhanging vegetation it
11 is not an optimal place for the Foothill Yellow-Legged
12 Frogs. Now we do have one sighting of Yellow-Legged Frogs
13 by Doug in 2006 that is an observation. He told me he was
14 not able to actually pick up the frog but the reality is
15 over the last ten years he has not seen any of the tadpoles,
16 just another piece of evidence to take into consideration is
17 the lack of him seeing any tadpoles in the bypass reach in
18 the last 10 years, as well as Dr. Cramer's fish scientist
19 team last July 3rd, 4th and 5th I believe, the very detailed
20 habitat assessment survey of the entire stream section with
21 3 or 4 biologists on that team, no frogs at all were seen in
22 those three days. That was in July of last year.

23 Also, I was personally on the creek in September
24 installing temperature probes September 4th and during that
25 visit I did not see any frogs of any kind, Red or

1 Yellow-Legged Frogs. Another professional opinion by Doug
2 Parkinson is the actual reduction in flows may actually be
3 favorable to Foothill Yellow-Legged Frogs in this stretch
4 because of the stream velocities, gradient, the
5 boulder-dominated geomorphology of the stream, that actually
6 reduction of the flows could make things more favorable for
7 the Yellow-Legged Frog.

8 So at this point I believe the applicant, the
9 study team believes that the PM&E measures that we have
10 recommended and agreed to earlier are sufficient for
11 protection of the Yellow-Legged Frog and any of the
12 in-stream flow measurements that come out of Steve's study
13 will be very protective of both the fish and the frogs.

14 I think that concludes my evidence on that issue.
15 Any questions?

16 MR. MICHNICK: Do you know where the state has
17 seen the frogs? There are multiple observations.

18 MR. BREWER: Yes, and I found that kind of
19 curious. Here in California, Fish and Wildlife maintains
20 the California Natural Diversity Database, which is kind of
21 the Holy Gospel of where we keep special status species
22 records; and one question I had for the Department of Fish
23 and Wildlife was if they in fact have seen the yellow-legged
24 frogs, why weren't they documented, mapped and recorded in
25 the database record with GPS coordinates? Not that I am

1 questioning their sighting, I am just curious as to why they
2 were not documented. That way, we would have known earlier
3 in the process that they were an issue.

4 MR. MICHNICK: Are they documented in the
5 database at all?

6 MR. BREWER: The Foothill Yellow-Legged Frog as
7 you show on Figure 5-1 in exhibit E showed sightings of
8 Yellow-Legged Frogs 18 miles downstream at the peach-knee
9 and lower sections of the South Fork Battle Creek where we
10 have lower gradient and the habitat conditions are much
11 better, but that is very far downstream. The other notable
12 point, too, is that Doug Parkinson and the Tetrattech team
13 did a very detailed Red-Legged Frog site assessment study
14 last year and did not find any Red-Legged Frogs in any of
15 the habitat features. Those frogs prefer more ponded water,
16 slower velocities. Speciation and habitat preferences are
17 different for the Yellow-Legged versus the Red-Legged Frog.

18 MR. MICHNICK: Okay, thank you.

19 MR. BREWER: Thank you.

20 MR. HANSEN: I just wanted to jump in real quick.
21 This is Ryan Hanson with FERC. Just on that last bullet for
22 two new species I just wanted to say that several of us are
23 aware that the FERC Environmental Analysis Document will
24 also include an analysis of the effects of project
25 construction and operation on the Central Valley Spring Road

1 Chinook Salmon as well as the Central Valley Steelhead
2 trout, as well as the critical habitat for both of those
3 animals which are in the project area. They were not
4 specifically listed in this bullet but I just wanted to make
5 sure everyone is aware that the NEPA document will include
6 those analysis.

7 MR. BEECO: All right, so with recreation and
8 land use we have not identified any reparation issues. For
9 land use, effects of the project construction of new,
10 permanent and temporary roads occurring during these
11 practices.

12 AUDIENCE: When will it be evaluated?

13 MR. BEECO: Aesthetics, the effects of project
14 construction, operation and maintenance on aesthetic
15 resources in the vicinity of the project, cultural
16 resources, the effects of cultural resources that are
17 eligible or potentially eligible for the National Register
18 of Historic places, socioeconomics, the effects of the
19 project on the local economy, and developmental resources,
20 the effects of the proposed or recommended protection,
21 mitigation or enhancement measures on the Lassen Lodge
22 Project economics.

23 So at this time we are also calling for updated
24 requests for any comments or plans that have not yet been
25 identified in the scoping document and any updates to the

1 mailing list. Both of those can be found in the scoping
2 document on how to submit the comprehensive plans or submit
3 your name and information to be put on the mailing list.

4 Again, for FERC, the comments on the SD1, on the
5 scoping document 1 are due on December 5, 2014 and this is
6 also the time when you can make comments on the application.
7 So again, December 5th is the take home date and how to file
8 this information is in the scoping document but all
9 correspondence must clearly show that you are identifying
10 your comments for the Lassen Lodge project and using the P-
11 numbers as appropriate.

12 FERC has a number of online resources for people,
13 including e-filing which we just mentioned, filing
14 e-comments as well which does not require you to register or
15 anything and then e-subscription. You can e-subscribe to
16 the project. That way, anytime anything is put on the
17 record filed through FERC you will get an automatic email
18 about that which makes it really easy to keep updated on the
19 project and access information, and e-library is also a
20 resource to you that you can look up information on the
21 project or even the project as it was in the past as well on
22 the different project numbers earlier in the presentation.

23 So the last thing I will talk about before I hand
24 it off to the Water Board is FERC is participating in a site
25 visit to the project tomorrow which is public and agencies

1 are also invited to participate in. We will be leaving out
2 of Red Bluff tomorrow. You were supposed to notify Mr.
3 Charlie Kuffner by October 31, 2014 but if you are
4 interested in going on that site visit and you have not
5 registered yet, you can speak to Charlie and find out if
6 there is any additional space.

7 So that is it for FERC and we will had it off to
8 the Water Board.

9 MS. LOBO: Hi. My name is Michelle Lobo and I
10 work for the State Water Resources Control Board in the
11 division of water rates. I am the project manager of the
12 State Water Board for the Lassen Lodge Hydroelectric
13 Project. Today I plan to discuss some of the background
14 information about the State Water Board including its
15 mission and role regarding the California Environmental
16 Quality Act or CEQA and the Water Quality Certification. I
17 will also discuss the CEQA process, how the public can
18 provide input, types of CEQA documents, environmental
19 resources and the next steps and what to expect. So here is
20 the State Water Board's Mission Statement followed by the
21 State Water Board s website.

22 The State Water Board's mission is to preserve,
23 enhance and restore the quality of California's water
24 resources and ensure their proper allocation and efficient
25 use for the benefit of present and future generations. The

1 State Water Board has authority over water rights and water
2 quality to protect California's Water. The State Water
3 Board protects and enforces many water uses including the
4 needs of industry, agriculture, hydropower, municipal
5 districts and the environment and must balance the various
6 beneficial uses of water.

7 On May 20, 2014, the applicant Rugraw, LLC
8 submitted an application for water quality certification to
9 the State Water Board. The State Water Board regulates
10 hydroelectric projects by issuing water quality
11 certifications under section 401 of the Clean Water Act.
12 Water quality certifications focus on protecting water
13 quality, balancing the beneficial uses of water and
14 considering the existing water rates.

15 Now we will talk a little bit about CEQA and how
16 it relates to the water quality certification. Since the
17 State Water Board would be making a discretionary decision
18 about the water quality certification, the State Water Board
19 must comply with CEQA. As Rugraw, LLC is not a public
20 agency, the State Water Board is lead agency for CEQA and
21 will decide the type of CEQA document to prepare and the
22 level of Detail in that document. The State Water Board has
23 independent judgment when approving or denying the issuance
24 of water quality certification.

25 So the State Water Board will use the CEQA

1 document to develop an assessment of the project. The CEQA
2 document will be used to support the action taken for the
3 water quality certification if issued, including any
4 conditions in the certification. The water quality
5 certification applies to the construction of the project and
6 the operation and maintenance of the project over the term
7 of the Federal Energy Regulatory Commission license.

8 If a water quality certification is issued, the
9 conditions in it become a mandatory part of the FERC
10 license. Nothing in the water quality certification can
11 preempt federal law, is additive to any conditions FERC
12 places on the project.

13 Today and throughout the comment period, the
14 State Water Board is seeking comments on the type of CEQA
15 documents that should be prepared, the impacts that should
16 be analyzed, and project alternatives. So the objectives of
17 CEQA include the following, disclosed to the decision makes
18 and the public:

19 The reason for the significant environmental
20 effects of proposed activities, identify ways to avoid or
21 reduce environmental damage, prevent environmental damage by
22 requiring the implementation of feasible alternatives or
23 mitigation measures, disclose to the public reasons for
24 agency approval of projects with significant environmental
25 effects, foster interagency coordination in reviewed

1 projects and enhance public participation in the planning
2 process.

3 Our plan for the CEQA process is to collect
4 written and verbal comments then determine the type of CEQA
5 document to prepare, issue a draft CEQA document for public
6 comment and then issue a final CEQA document. There will be
7 a public review and comment period for the draft CEQA
8 document. The State Water Board plans on releasing a draft
9 Water Quality Certification at the same time as the draft
10 CEQA document.

11 The State Water Board decided that this project
12 is not exempt from CEQA, so an exemption does not apply.
13 The State Water Board plans to prepare 1 of 3 types of CEQA
14 documents; a negative declaration, a mitigated negative
15 declaration or an environmental impact report called an EIR
16 for short. This meeting will serve as the CEQA scoping
17 meeting if the State Water Board determines any EIR is
18 needed.

19 Again, as part of the comments requested, as part
20 of this meeting and in the notice, the State Water Board is
21 seeking input on the type of CEQA document to be prepared.
22 If you recommend preparation of an EIR, please provide an
23 explanation of the significant effects that you think may
24 occur. At a minimum, the environmental document will
25 evaluate the environmental resources listed on this slide as

1 required by CEQA. If the State Water Board prepares an EIR,
2 the EIR will also address growth-inducing impacts,
3 cumulative impacts and significant unavoidable impacts if
4 there are any.

5 We are accepting written comments until 2:00 p.m.
6 PST on Friday December 5, 2014 regarding the type of CEQA
7 document that the State Water Board should prepare such as a
8 negative declaration, mitigated negative declaration or EIR.
9 This presentation is posted to the Lassen Lodge
10 Hydroelectric Project Webpage. State Water Board staff will
11 work with a consultant to develop a draft CEQA document
12 based on the existing information and any comments
13 collected. There will be a public comment period for the
14 draft CEQA document.

15 Additional information is available on the State
16 Water Board's web page for the Lassen Lodge Hydroelectric
17 Project. You may sign up online to receive email updates
18 related to the project and Water Quality Certification
19 Program. For signup, go to the webpage noted in the slide.
20 Select State Water Resources Control Board and then enter
21 your email address and full name. Under the categories on
22 the same page below, select Water Rights. Next, select the
23 box for Water Quality Certification and that is the last
24 box, and click the subscribe button at the top.

25 Again, as a reminder, the comment period ends

1 Friday, December 5th, 2014. Are there any questions or
2 comments at this time? We have a microphone here at another
3 podium but we also have a roaming microphone for anyone that
4 wants it. Thank you.

5 MR. BEECO: Just to be clear, at this time
6 questions or comments or anything that FERC has presented,
7 the Water Board has presented or the Licensee has presented,
8 any questions at all and anything in the project.

9 Just so everybody knows, there are no comments
10 from anyone online either. At this time, we will conclude
11 this government meeting and we will see most of you if not
12 all of you tonight at Red Bluff.

13 MS. LOBO: Thank you, everyone. Good-bye.

14 (Whereupon, at 9:55 a.m., the scoping meeting
15 concluded.)

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