

Transcript of the Proceedings of:

IN RE: DIABLO CANYON DECOMMISSIONING ENGAGEMENT PANEL PUBLIC MEETING

August 9, 2023



I M A G I N E
R E P O R T I N G

DIABLO CANYON DECOMMISSIONING ENGAGEMENT PANEL

PUBLIC MEETING

AUGUST 9, 2023; 6:00 P.M.

CHUCK ANDERS: GOOD EVENING, EVERYONE.

MY NAME IS CHUCK ANDERS. I'M THE FACILITATOR FOR THE DIABLO CANYON DECOMMISSIONING ENGAGEMENT PANEL. I WANT TO WELCOME EVERYONE TO THE 25TH MEETING OF THE ENGAGEMENT PANEL SINCE ITS INCEPTION IN 2018.

THIS WILL BE BOTH AN IN-PERSON AND ONLINE WEBINAR FORMAT. SO WE HAVE PEOPLE WATCHING ONLINE, AND WE ALSO HAVE PEOPLE ATTENDING HERE IN PERSON.

I WANT TO LET EVERYONE KNOW THAT THE AGENDA, THE PRESENTATION, THE RESOURCE MATERIALS, AND SO ON ARE AVAILABLE ON THE PANEL'S WEBSITE AT DIABLOCANYONPANEL.ORG. WE WILL ALSO HAVE PRESENTATION MATERIALS AND A VIDEO OF THIS MEETING POSTED IMMEDIATELY AFTER, PROBABLY TOMORROW, OF THIS MEETING, AND WE'LL HAVE A TRANSCRIPT OF THE MEETING IN ABOUT TWO WEEKS.

I WANT TO TURN IT OVER TO DENA BELMAN AND MICHAEL LUCAS TO INTRODUCE THE MEETING TOPIC AND FOR THE SAFETY MEETING.

MICHAEL LUCAS: GREETINGS AND WELCOME TO THE PANEL. I'M MICHAEL LUCAS, ONE OF THE PANEL MEMBERS.

1 IN 2021, PG&E SUBMITTED A LAND-USE PERMIT
2 APPLICATION TO THE COUNTY OF SAN LUIS OBISPO FOR THE
3 PLANNED DECOMMISSIONING OF THE DIABLO CANYON POWER PLANT
4 UNITS 1 AND 2 IN 2024-2025. THIS APPLICATION TRIGGERED
5 THE CALIFORNIA ENVIRONMENTAL QUALITY ACT, OR CEQA,
6 REVIEW PROCESS IN PREPARATION OF AN ENVIRONMENTAL IMPACT
7 REPORT OR EIR.

8 IN 2022, GOVERNOR NEWSOM SIGNED STATE BILL,
9 SENATE BILL 846 INTO LAW, PROVIDING A PATH FOR THE
10 DIABLO CANYON POWER PLANT TO CONTINUE OPERATION THROUGH
11 2029/2030, MEETING PROJECTED ENERGY NEEDS AND ADDRESS
12 CLIMATE CHANGE CONCERNS. WHILE THE LEGISLATION PROVIDES
13 THE PATHWAY, THERE ARE NUMEROUS ACTIVITIES AND APPROVAL
14 THAT MUST BE ACCOMPLISHED BEFORE DIABLO CANYON CAN
15 CONTINUE OPERATIONS BEFORE 2024, 2025.

16 THEREFORE, PG&E HAS CHOSEN TO PURSUE A DUAL
17 PATH OF BOTH PLANNING FOR DECOMMISSIONING AND PURSUING
18 EXTENDED OPERATIONS.

19 ON JULY 28, 2023, THE COUNTY OF SAN LUIS
20 OBISPO RELEASED THE DIABLO CANYON POWER PLANT
21 DECOMMISSIONING ENVIRONMENTAL IMPACT REPORT. THE CEQA
22 PROCESS IS OVER 40 YEARS OLD. PART OF THAT TEXT
23 INCLUDES CREATE AND MAINTAIN CONDITIONS UNDER WHICH
24 HUMANITY AND NATURE CAN CO-EXIST IN PRODUCTIVE HARMONY
25 TO FULFILL THE SOCIAL AND ECONOMIC REQUIREMENTS OF

1 PRESENT AND FUTURE GENERATIONS.

2 THOUGH ANY EIR INVOLVES SEVERAL COMPONENTS; A
3 PROJECT DESCRIPTION, ALTERNATE PATHS, AND EACH PATH GOES
4 THROUGH A SET OF CATEGORICAL TESTS. THE IMPACT ON A
5 VARIETY OF ENVIRONMENTAL AS WELL AS SOCIAL RESOURCES,
6 AND MUCH OF THIS EXPERT AND LEGAL OR SCIENTIFIC SCRUTINY
7 THAT YOU CAN SEE IN THE EIR IS PART 9, AND WE'LL MEET
8 SOME OF THOSE PEOPLE TONIGHT.

9 IMPACTS THAT ARE IDENTIFIED ARE SOUGHT TO BE
10 MITIGATED WHERE POSSIBLE. THE PUBLIC COMMENT PROCESS IS
11 CRITICAL TO GET THE OPINIONS OF VARIOUS STAKEHOLDERS
12 IMPACTED BY THE PROJECT FOR THE RECORD. WITHOUT PUBLIC
13 PARTICIPATION, DECISION-MAKERS, IN THIS CASE, SAN LUIS
14 OBISPO COUNTY PLANNING AND THE BOARD OF SUPERVISORS,
15 WILL FIND IT DIFFICULT TO DETERMINE WHAT A TOLERABLE OR
16 INTOLERABLE ENVIRONMENTAL IMPACT LOOKS LIKE IN THEIR
17 COMMUNITY. SO THAT'S WHY WE'RE HERE TONIGHT. SO I'M
18 GOING TO LET MY COLLEAGUE, DENA, TAKE OVER HERE.

19 DENA BELLMAN: THANK YOU, MICHAEL.

20 SO THE PURPOSE OF THIS MEETING IS TO PROVIDE
21 THE PUBLIC WITH AN OVERVIEW OF THE FINDINGS IN THE DRAFT
22 EIR AND INFORMATION ON HOW THE PUBLIC CAN SUBMIT
23 OFFICIAL COMMENTS TO THE SAN LUIS OBISPO COUNTY FOR
24 CONSIDERATION AS IT FINALIZES THE DOCUMENT.

25 COMMENTS ON THE DRAFT EIR MUST BE SUBMITTED

1 DIRECTLY TO THE COUNTY IN WRITING OR BY E-MAIL OR
2 REGULAR MAIL TO BE INCLUDED IN THE OFFICIAL RECORD.

3 THERE'S A 60-DAY PUBLIC COMMENT PERIOD WHICH
4 ENDS ON SEPTEMBER 26TH. PUBLIC COMMENTS AND
5 OBSERVATIONS PROVIDED BY THE PUBLIC HERE TONIGHT OR
6 SUBMITTED ON THE PANEL'S WEBSITE WILL NOT BECOME PART OF
7 THE COUNTY'S OFFICIAL RECORD.

8 TONIGHT, WE WILL RECEIVE A BRIEF UPDATE FROM
9 PG&E ON DECOMMISSIONING ACTIVITIES, AND THEN WE WILL
10 HEAR FROM REPRESENTATIVES FROM SAN LUIS OBISPO COUNTY,
11 THE CALIFORNIA COASTAL COMMISSION, AND THE CALIFORNIA
12 STATE LAND COMMISSION ON THEIR ROLES IN THE CEQA
13 PROCESS. SUSAN STRACHAN, THE POWER PLANT
14 DECOMMISSIONING MANAGER WITH SAN LUIS OBISPO COUNTY,
15 WILL PROVIDE AN OVERVIEW OF THE DRAFT EIR, HOW THE
16 PUBLIC CAN PARTICIPATE IN THE REVIEW PROCESS, AND WHAT
17 HAPPENS TO THE EIR IF THE OPERATIONS ARE EXTENDED.

18 AFTER THE PRESENTATIONS, THERE WILL BE AN
19 OPPORTUNITY FOR MEMBERS OF THE PUBLIC TO MAKE COMMENTS
20 AND ASK QUESTIONS. AGAIN, COMMENTS TO THE ENGAGEMENT
21 PANEL AT TONIGHT'S MEETING WILL NOT BE PART OF THE
22 COUNTY'S OFFICIAL RECORD.

23 THE WEBINAR IS BEING RECORDED AND CAN BE
24 VIEWED AT THE PANEL'S WEBSITE AFTER THE MEETING. A
25 WRITTEN TRANSCRIPT OF THE MEETING WILL ALSO BE AVAILABLE

1 ABOUT TWO WEEKS AFTER THE MEETING.

2 I'M GOING TO HAND THIS BACK OVER TO MICHAEL
3 FOR OUR SAFETY BRIEFING.

4 MICHAEL LUCAS: WE'D LIKE TO START EACH MEETING
5 WITH A SAFETY MESSAGE.

6 IT'S THE SUMMER TRAVEL SEASON. YOU CAN STAY
7 SAFE ON THE ROADS EVERY DAY BY KEEPING AN EMERGENCY KIT
8 WITH YOU, GETTING A GOOD NIGHT'S SLEEP BEFORE DEPARTING
9 TO AVOID DROWSY DRIVING. ALWAYS BUCKLE UP. AVOID
10 DISTRACTED DRIVING BY PUTTING THE CELL PHONES AWAY. AND
11 IN THE HEAT, BE SURE TO CARRY WATER WITH YOU.

12 IN THE EVENT OF AN EARTHQUAKE, KNOW WHERE THE
13 SAFEST PLACE TO STOP, COVER, AND HOLD IT, SUCH AS UNDER
14 A DESK OR A STURDY TABLE.

15 IN CASE OF A FIRE, KNOW YOUR EXITS AND ESCAPE
16 ROUTES. IF SAFE TO DO SO, USE AN APPROPRIATE FIRE
17 EXTINGUISHER. EXIT YOUR HOUSE AND DIAL 9-1-1.

18 FOR THOSE IN ATTENDANCE AND FOR THE MEETING
19 TONIGHT, WE HAVE TWO SETS OF DOUBLE DOORS IN THE BACK.

20 IN THE EVENT OF AN ACTIVE SHOOTER, DETERMINE
21 THE BEST OPTION FOR A SAFE OUTCOME, WHICH WOULD BE GET
22 OUT, HIDE OUT, TAKE OUT.

23 ALSO, PLEASE NOTE FOR ANYONE HERE IN
24 ATTENDANCE, THE SHERIFF'S DEPARTMENT'S DEPUTIES ARE IN
25 ATTENDANCE AS WELL. THANK YOU, DEPUTIES.

1 IN THE CASE OF A MEDICAL EMERGENCY, WE HAVE AN
2 AED LOCATED IN THE LOBBY. WE ALSO HAVE DIABLO CANYON
3 FIRE DEPARTMENT IN ATTENDANCE. THANK YOU, FIRST
4 RESPONDERS.

5 ANYONE HERE IN ATTENDANCE WHO HAS A MEDICAL
6 NEED, PLEASE CONTACT SOMEONE WEARING A PG&E SHIRT. THEY
7 CAN ASSIST YOU AS WELL. IF YOU ARE AT HOME, PLEASE CALL
8 9-1-1 IN CASE OF AN EMERGENCY.

9 AND FOR HERE, WE CARE FOR EACH OTHER. WE LOOK
10 OUT FOR EACH OTHER, CREATE A SAFE SPACE FOR ALL. FOR
11 EVERYONE'S PSYCHOLOGICAL SAFETY, PLEASE BE RESPECTFUL
12 WITH ONE ANOTHER.

13 THERE ARE A LOT OF QUESTIONS TO DISCUSS. WE
14 WELCOME OPINIONS AND NEW IDEAS FROM EVERYONE.

15 PLEASE REMEMBER TO STRETCH EVERY 30 MINUTES
16 FOR ABOUT 30 SECONDS.

17 AS COVID REMAINS IN TOWN, PLEASE REMEMBER TO
18 WASH YOUR HANDS FREQUENTLY, KEEP UP WITH YOUR
19 VACCINATIONS AND BOOSTERS, AND WEAR MASKS IN PUBLIC IF
20 YOU NEED TO OR IF YOU'RE SYMPTOMATIC IN ANY WAY.

21 DENA BELLMAN: THE NEXT ITEM ON OUR AGENDA IS A
22 PG&E DECOMMISSIONING PROJECT UPDATE.

23 TOM JONES: THANK YOU, DENA.

24 TOM JONES WITH PG&E, SENIOR DIRECTOR OF
25 REGULATORY AND ENVIRONMENTAL.

1 JUST A COUPLE OF QUICK ITEMS TO UPDATE THE
2 PANEL ON AND THE PUBLIC. TWO REGULATORY OCCURRENCES
3 HAVE HAPPENED IN THE LAST 15 TO 20 DAYS THAT ARE
4 SIGNIFICANT MILESTONES FOR US AND HELP INFORM THE FUTURE
5 OF THE DECOMMISSIONING PROJECT.

6 THE FIRST IS, THE PUBLIC UTILITIES COMMISSION
7 HAS ISSUED A DRAFT DECISION, A PROPOSED DECISION, OF THE
8 NDCTP. THAT'S THE NUCLEAR DECOMMISSIONING COST
9 TRIENNIAL PROCEEDING. IT'S SIGNIFICANT TO THE PROCESS
10 SINCE IT ESSENTIALLY INFORMS THE BUDGET FOR HOW
11 DECOMMISSIONING OCCURS. AND BUDGET INFORMS SCOPE, AND
12 SCOPE INFORMS PERMITTING, WHICH LEADS US TO THE SECOND
13 ITEM TODAY, RIGHT. SO THAT IS, THE COUNTY ON JULY 28TH,
14 I BELIEVE, ANNOUNCED THE DRAFT ENVIRONMENTAL IMPACT
15 REPORT FOR THIS PROJECT HAS BEEN ISSUED, WHICH IS, OF
16 COURSE, THE SUBJECT OF TONIGHT'S MEETING.

17 SO THE PUBLIC CAN PARTICIPATE IN BOTH OF THOSE
18 ITEMS THROUGH PUBLIC COMMENT. IT'S IMPORTANT THAT THEY
19 DO SO THROUGH THE AGENCIES DIRECTLY AND NOT TO EITHER
20 PG&E DIRECTLY OR TO THIS PANEL. SO THOSE WEBSITES ARE
21 AVAILABLE FOR PEOPLE TO FOLLOW THE PROCEEDINGS, AND IF
22 THEY ALSO NEED GUIDANCE ON HOW TO CONNECT WITH THOSE
23 AGENCIES, THEY CAN E-MAIL THE PANEL WEBSITE, AND OUR
24 FACILITATOR, CHUCK, WILL CONNECT THEM TO THOSE
25 PROCESSES.

1 DENA BELLMAN: THANK YOU. WE WILL THEN WORK INTO
2 ITEM NO. 6. SO THE AGENCY ROLES AND RESPONSIBILITIES.

3 OUR FIRST SPEAKER ON OUR ROLES AND
4 RESPONSIBILITIES IS SUSAN STRACHAN FROM THE COUNTY OF
5 SAN LUIS OBISPO.

6 SUSAN STRACHAN: THANK YOU. I REALLY APPRECIATE
7 THE OPPORTUNITY TO TALK TO YOU TONIGHT.

8 I WANT TO TALK ABOUT SAN LUIS OBISPO COUNTY'S
9 RESPONSIBILITY AS IT RELATES TO THE DECOMMISSIONING
10 PROJECT IN THE ENVIRONMENTAL REVIEW. SO THE COUNTY HAS
11 THE MAJORITY OF -- THE MAJORITY OF THE DECOMMISSIONING
12 ACTIVITIES ARE WITHIN THE COUNTY JURISDICTION. THE
13 SLIDE THAT'S UP SHOWS THE -- IN THE RED LINE IS THE
14 NUCLEAR REGULATORY COMMISSION BOUNDARY. THE AREA ABOVE
15 IN BROWN IS THE INLAND PORTION OF THE SITE. IN GREEN IS
16 THE COASTAL ZONE PORTION OF THE SITE WITH THE YELLOW
17 LINE DEMARKING WHERE THE COASTAL ZONE IS.

18 SO WITH THE COUNTY, WE HAVE JURISDICTION OVER
19 BOTH THE COASTAL ZONE AND THE INLAND PORTION OF THE
20 SITE.

21 ONE OF THE FIRST ITEMS THAT HAPPENS WHEN A
22 PROJECT IS COMING FORWARD IS WHO IS GOING TO BE THE LEAD
23 AGENCY. WHAT AGENCY HAS RESPONSIBILITY FOR THE
24 PREPARATION OF THE ENVIRONMENTAL DOCUMENT. GIVEN THE
25 COUNTY'S JURISDICTION, IT WAS DETERMINED THAT THE COUNTY

1 WOULD BE THE LEAD AGENCY FOR THE EIR.

2 SO WHAT THAT MEANS AS LEAD AGENCY IS THAT IT
3 IS OUR RESPONSIBILITY TO PREPARE THE DOCUMENT. WE HAVE
4 THE LEAD RESPONSIBILITY IN DOING THAT.

5 MOVING FORWARD IN THAT PROCESS, AND WE'LL TALK
6 ABOUT THIS A LITTLE BIT FURTHER IN OUR DISCUSSION, IS
7 THAT THE PROJECT THEN GOES TO THE PLANNING COMMISSION
8 ONCE -- YOU KNOW, WE'RE AT THE DRAFT EIR STAGE. IT GOES
9 TO THE PLANNING COMMISSION FOR CERTIFICATION. PLANNING
10 COMMISSION ALSO MAKES THE DECISION ON THE LAND-USE
11 PERMIT FROM PG&E, AND THEN THERE'S ALWAYS THAT OPTION
12 THAT IT COULD GET APPEALED TO THE BOARD OF SUPERVISORS.
13 THAT'S IT. THANK YOU.

14 DENA BELLMAN: GREAT. THANK YOU. NEXT, WE WILL
15 HAVE TOM LESTER WITH THE CALIFORNIA COASTAL COMMISSION.

16 TOM LESTER: GOOD EVENING, ALL. THANK YOU FOR
17 HAVING ME HERE TODAY. I AM MOSTLY HERE TO LISTEN. I
18 WANT TO HEAR COMMENTS FROM FOLKS TONIGHT AND ANSWER SOME
19 QUESTIONS. I DO WANT TO PROVIDE A VERY BRIEF
20 DESCRIPTION OF THE COASTAL COMMISSION'S JURISDICTION AND
21 ITS REGULATORY ROLE.

22 YOU HEARD FROM SUSAN ABOUT THE COUNTY'S
23 JURISDICTION. THE MAP UP ABOVE SHOWING THE COASTAL ZONE
24 AND WHERE THE COUNTY HAS ITS LOCAL COASTAL PROGRAM AND
25 PRORATED AUTHORITY. THE COASTAL COMMISSION HAS

1 JURISDICTION OVER EVERYTHING WATERWORKS OF THE COUNTY'S
2 JURISDICTION. SO EVERYTHING DOWN THE MEAN HIGH TIDE
3 LINE BASICALLY.

4 OUR JURISDICTION ACTUALLY TAKES TWO FORMS.
5 FIRST, WE HAVE PERMIT JURISDICTION OVER ANY DEVELOPMENT
6 THAT OCCURS AS PART OF DECOMMISSIONING, SUCH AS REMOVING
7 BUILDINGS OR MOVING STRUCTURES, ALL THAT WOULD REQUIRE
8 PERMIT. IN THIS CASE, IT WOULD MOSTLY BE PARTS OF THE
9 INTAKE STRUCTURE, PARTS OF THE DISCHARGE STRUCTURE, ANY
10 CHANGES TO THE BREAKWATER; THOSE WOULD BE THE MAIN PARTS
11 OF WHAT THE COMMISSION WOULD LOOK AT. AND THE ISSUE
12 AREAS THAT WE WOULD ADDRESS ARE THOSE CONTAINED IN
13 CHAPTER 3 OF THE COASTAL ACT, WHICH CONTAINS A NUMBER OF
14 POLICIES RELATED TO MARINE LIFE PROTECTION, WATER
15 QUALITY, PUBLIC ACCESS, GEOLOGIC STABILITY, COASTAL
16 EROSION; THINGS LIKE THAT'S. SO THAT'S ONE ASPECT OF
17 OUR JURISDICTION.

18 THE OTHER IS WE WOULD HAVE APPEAL JURISDICTION
19 OVER WHAT THE COUNTY'S DECISION FINALLY IS. SO IF THERE
20 ARE APPEALS OF THE COUNTY'S DECISION, THOSE WOULD GO TO
21 THE COASTAL COMMISSION. THE COMMISSION WOULD DETERMINE
22 WHETHER THEY HAVE ANY CONCERNS ABOUT THE COUNTY'S
23 DECISION. DID THEY CORRECTLY INTERPRET THE LOCAL
24 COASTAL PROGRAM. IF THE COMMISSION ACCEPTS THE APPEAL,
25 THEN THE COMMISSION WOULD REEVALUATE THE COUNTY'S PERMIT

1 DECISION, AND THEY WOULD USE THE LOCAL COASTAL PROGRAM
2 AS THE STANDARD OF REVIEW FOR THAT PROCESS.

3 GENERALLY WHAT HAPPENS IS THE COUNTY ACTS
4 FIRST. WE DON'T START OUR PERMIT PROCESS UNTIL AFTER
5 THE COUNTY IS COMPLETE, SO THAT IF THERE IS AN APPEAL,
6 THE COMMISSION HEARS BOTH AT THE SAME TIME. SO THEY
7 LOOK AT THE ENTIRE PROJECT RATHER THAN TWO SEPARATE
8 PIECES OF IT.

9 ONE THING I SHOULD ALSO MENTION, BECAUSE THE
10 NUCLEAR REGULATORY COMMISSION IS INVOLVED, THE
11 COMMISSION ALSO DOES FEDERAL CONSISTENCY REVIEW WHICH IS
12 REQUIRED FOR FEDERAL ACTIONS LIKE THE NUCLEAR REGULATORY
13 COMMISSION'S DECISION ON DECOMMISSIONING.

14 OUR PERMIT WOULD, IN THIS CASE, SUFFICE FOR
15 THAT REVIEW. SO THERE'S NO NEED FOR A SEPARATE
16 CONSISTENCY REVIEW. THAT WOULD JUST BE FOLDED INTO OUR
17 PERMIT REVIEW PROCESS. THAT'S A BRIEF SUMMARY. I'M
18 HAPPY TO GO INTO EXCRUCIATING DETAIL IF YOU'D LIKE ON
19 ANY OF THIS, BUT HOPEFULLY, THAT'S GOOD FOR NOW. THANK
20 YOU.

21 DENA BELLMAN: THANK YOU VERY MUCH.

22 I DON'T KNOW IF WE HAVE THEM AVAILABLE, BUT WE
23 HAVE THE STATE LANDS COMMISSION, DREW SIMPKIN AND/OR
24 LUCINDA CALVO.

25 DREW SIMPKIN: YES. THANK YOU FOR THE OPPORTUNITY

1 TO SPEAK THIS EVENING. WE ALSO HAVE A BRIEF SLIDE SET
2 AS WELL.

3 I'LL JUST BE PROVIDING YOU A BRIEF OVERVIEW OF
4 THE STATE LANDS COMMISSION'S ROLE AT DIABLO CANYON AND
5 EIR PROCESS.

6 NEXT SLIDE, PLEASE.

7 ESTABLISHED IN 1938, THE COMMISSION IS MADE UP
8 OF THREE MEMBERS. THE LIEUTENANT GOVERNOR, THE STATE
9 CONTROLLER, AND THE GOVERNOR-APPOINTED DIRECTOR OF
10 FINANCE. AND STATE LANDS IS A QUASI-LEGISLATIVE BODY
11 WITH BROAD DISCRETION IN MANAGING THE STATE'S LANDS AND
12 RESOURCES UNDER ITS JURISDICTION.

13 NEXT SLIDE, PLEASE.

14 THE COMMISSION MANAGES APPROXIMATELY 4 MILLION
15 ACRES OF TIDE AND SUBMERGED LANDS AND THE BEDS OF
16 NAVIGABLE RIVERS, STREAMS, LAKES, BAY, ESTUARIES, INLETS
17 AND STRAITS. THE COMMISSION ALSO MONITORS SOVEREIGNLY
18 AND CREATED IN TRUST BY THE CALIFORNIA LEGISLATURE TO
19 APPROXIMATELY 70 LOCAL JURISDICTIONS THAT GENERALLY
20 CONSIST OF PRIME WATERFRONT LANDS AND COASTAL WATERS.

21 THE COMMISSION PROTECTS AND ENHANCES THESE
22 LANDS AND NATURAL RESOURCES BY ISSUING LEASES FOR USE
23 AND DEVELOPMENT, PROVIDING PUBLIC ACCESS, AND RESOLVING
24 BOUNDARIES BETWEEN PUBLIC AND PRIVATE LANDS.

25 THROUGH THESE ACTIONS, THE COMMISSION SECURES

1 AND SAFEGUARDS THE PUBLIC'S ACCESS RIGHTS TO NAVIGABLE
2 WATERWAYS AND THE COASTLINE, AND PRESERVES IRREPLACEABLE
3 HABITATS FOR WILDLIFE, VEGETATION AND BIOLOGICAL
4 COMMUNITIES.

5 NEXT SLIDE, PLEASE.

6 THE SOVEREIGN LANDS LEASE TO DIABLO CANYON
7 INCLUDE TWO LEASE AREAS OR PARCELS. ONE LEASE AREA FOR
8 A PORTION OF THE DISCHARGE CHANNEL SHOWN AT THE TOP OF
9 THE IMAGE IN MAGENTA AS LEASE PARCEL 2, AND THE OTHER
10 FOR THE INTAKE STRUCTURE, BREAKWATERS, AND OTHER
11 FACILITIES WITHIN THE BOUNDARY OF LEASE PARCEL 1 SHOWN
12 IN BLACK TOWARDS THE BOTTOM.

13 NEXT SLIDE, PLEASE.

14 IN 1969 AND 1970, THE STATE'S LAND COMMISSION
15 ISSUED TWO LEASES TO PG&E FOR THE IMPROVEMENTS ON
16 SOVEREIGN LANDS IN DIABLO CANYON.

17 IN 2016, THE COMMISSION AUTHORIZED A NEW LEASE
18 WITH THE TERM BEGINNING JUNE 28TH, 2016, AND ENDING
19 AUGUST 26, 2025. IN RESPONSE TO SENATE BILL 846, PG&E
20 SUBMITTED A LEASE APPLICATION TO AMEND THE CURRENT LEASE
21 TO EXTEND THE LEASE TERM TO OCTOBER 31ST, 2030. ON JUNE
22 5TH OF THIS YEAR, THE COMMISSION AUTHORIZED THAT LEASE
23 AMENDMENT. AT THIS POINT, I'LL HAND OVER THE
24 PRESENTATION TO LUCINDA CALVO.

25 LUCINDA CALVO: THANK YOU, DREW. I'M LUCINDA

1 CALVO. I'M A SENIOR STAFF ATTORNEY AT STATE LANDS
2 COMMISSION, AND I'LL BE PROVIDING A BRIEF OVERVIEW OF
3 THE CEQA SIDE OF THE COMMISSION'S ROLE IN THE PROCESS
4 FOR THE DECOMMISSIONING DEIR.

5 SO FOR THE DEIR, THE COMMISSION IS ACTING AS A
6 RESPONSIBLE AGENCY, BUT WHAT IS A REASONABLE AGENCY?
7 UNDER CEQA, IT'S AN AGENCY OTHER THAN THE LEAD AGENCY
8 WITH RESPONSIBILITY FOR CARRYING OUT OR APPROVING A
9 PROJECT. THIS ROLE IS DEFINED IN THE STATE'S PUBLIC
10 RESOURCES CODE AND IN THE CEQA GUIDELINES.

11 THE RESPONSIBLE AGENCY CONSULTS WITH THE LEAD
12 AGENCY AND OTHER RESPONSIBLE AGENCIES DURING THE EIR
13 PREPARATION, PROVIDING INFORMATION AND COMMENT. A
14 RESPONSIBLE AGENCY MAY REQUIRE CHANGES IN A PROJECT, BUT
15 ONLY TO LESSEN OR AVOID THE DIRECT OR INDIRECT
16 ENVIRONMENTAL EFFECTS WITHIN ITS JURISDICTION.

17 NEXT SLIDE, PLEASE.

18 COMMISSION STAFF HAVE PARTICIPATED IN THE
19 DEVELOPMENT OF THE DEIR, ALONG WITH THE COUNTY AND
20 COASTAL COMMISSION, PROVIDING INFORMATION AND COMMENTS
21 ON TOPICS WITHIN ITS EXPERTISE AND JURISDICTION.
22 COMMISSION STAFF WILL CONTINUE TO PROVIDE INFORMATION TO
23 THE COUNTY, AS NEEDED, AS THE COUNTY WORKS TOWARDS
24 PRODUCING THE FINAL EIR.

25 COMMISSION STAFF WILL WRITE AND SUBMIT A

1 COMMENT LETTER ON THE DEIR DURING THE PUBLIC COMMENT
2 PERIOD.

3 NEXT SLIDE, PLEASE.

4 SO WHAT COMES NEXT? THE COMMISSION WILL LOOK
5 TO THE ANALYSIS AND THE EIR IN CONSIDERING WHETHER TO
6 APPROVE A FUTURE LEASE OR A LEASE AMENDMENT OR
7 DECOMMISSIONING ACTIVITIES FOR THE DISCHARGED CHANNEL,
8 INTAKE STRUCTURE AND OTHER FACILITIES AND ACTIVITIES
9 WITHIN ITS JURISDICTION.

10 THE COMMISSION WILL REVIEW THE EIR'S
11 MITIGATION MONITORING AND REPORTING PROGRAM TO ENSURE
12 ALL POTENTIALLY SIGNIFICANT EFFECTS OCCURRING WITHIN THE
13 COMMISSION'S JURISDICTION ARE AVOIDED OR MITIGATED.

14 IF THE COMMISSION DECIDES TO APPROVE THE LEASE
15 OR LEASE AMENDMENT, IT WILL BE REQUIRED TO ADOPT AN
16 INDEPENDENT MITIGATION MONITORING PROGRAM BASED ON THE
17 EIR AND MMP, MAKE FINDINGS ON MITIGATION THAT HAS
18 SIGNIFICANT IMPACTS, AND ADOPT A STATEMENT OF OVERRIDING
19 CONSIDERATIONS.

20 NEXT SLIDE, PLEASE.

21 WHAT IS THE COMMISSION'S ROLE IN PLANNING FOR
22 A SITE REUSE AFTER DECOMMISSIONING? FUTURE REUSE OF
23 LAND AND FACILITIES WITHIN THE COMMISSION'S JURISDICTION
24 AFTER DECOMMISSIONING WOULD REQUIRE A NEW LEASE WITH THE
25 ENTITY PROPOSING THE NEW USE.

1 MULTIPLE USES AND/OR USERS COULD REQUIRE
2 MULTIPLE LEASES DEPENDING ON THE CIRCUMSTANCES. BUT
3 THIS IS NOT EXPECTED TO BE A PROBLEM SINCE MANY
4 COMMISSION LEASES ARE NON-EXCLUSIVE, WHICH MEANS THEY
5 ALLOW FOR MULTIPLE COMPATIBLE USES AT A PARTICULAR
6 LOCATION. REUSE WOULD LIKELY REQUIRE ENVIRONMENTAL
7 REVIEW UNDER CEQA, FURTHER ENVIRONMENTAL REVIEW.

8 FOR ADDITIONAL INFORMATION ON THIS LATER
9 ENVIRONMENTAL REVIEW, SEE THE DEIR EXECUTIVE SUMMARY AS
10 WELL AS CHAPTER 2, SECTION 2.7, AND CHAPTER 8.

11 NEXT SLIDE, PLEASE.

12 THANK YOU FOR THE OPPORTUNITY TO DISCUSS THE
13 STATE LANDS COMMISSION ROLE THIS EVENING. MY COLLEAGUE
14 DREW SIMPKIN AND I ARE AVAILABLE TO ANSWER ANY
15 QUESTIONS. THANKS.

16 DENA BELLMAN: THANK YOU SO MUCH.

17 I'LL JUST REMIND EVERYONE THAT THE WEBINAR IS
18 BEING REPORTED, AND THIS INFORMATION WILL BE ON OUR
19 WEBSITE AFTER THE MEETING. I KNOW THERE'S A LOT OF
20 INFORMATION BEING DELIVERED TONIGHT, AND IT WILL BE
21 AVAILABLE TO YOU.

22 SO WE WILL THEN MOVE INTO THE NEXT PHASE OF
23 OUR AGENDA, THE OVERVIEW OF OUR DRAFT ENVIRONMENTAL
24 IMPACT REPORT, SUSAN STRACHAN FROM THE COUNTY, AND SHE
25 CAN INTRODUCE HER TEAM.

1 SUSAN STRACHAN: BEFORE I START, I WANT TO TELL
2 YOU HOW HAPPY WE ARE TO BE ABLE TO PRESENT THIS TO YOU
3 TONIGHT. AS YOU KNOW, THE EIR WAS ISSUED ON FRIDAY,
4 JULY 28. WHAT'S GREAT ABOUT THIS MEETING IS THAT IT'S
5 EARLY ON IN THE PROCESS. WE HAVE A 60-DAY PERIOD.

6 PEOPLE MAY NOT HAVE LOOKED AT THE DOCUMENT
7 YET. WHAT OUR HOPE IS AND WHAT OUR GOAL IS TONIGHT IS
8 TO PROVIDE AN OVERVIEW SO THAT FOLKS WHO ARE GOING TO
9 READ THE DOCUMENT CAN DECIDE, BASED ON THAT, WHAT PIQUES
10 THEIR INTEREST. IS THERE A CERTAIN IMPACT THEY REALLY
11 WANT TO FOCUS ON, OR WHAT MITIGATION MEASURES MAY BE OF
12 INTEREST, AND MAYBE MAKE IT A LITTLE BIT EASIER TO
13 REVIEW.

14 IT IS A 5-VOLUME DOCUMENT. IT'S A BIG
15 PROJECT. IT'S A BIG DRAFT EIR. WE WORKED VERY HARD TO
16 SLIM DOWN AND GET OUR PRESENTATION AS REDUCED AS
17 POSSIBLE, BUT PLEASE BEAR WITH US WHILE WE GO THROUGH
18 THE DATE BECAUSE THERE'S QUITE A BIT.

19 I WANT TO START BY INTRODUCING OUR TEAM. I'M
20 SUSAN STRACHAN. WITH ME IS CINDY CHAMBERS WHO IS GOING
21 TO HELP ME WITH THE SLIDES. CINDY IS A SENIOR PLANNER
22 WITHIN OUR DECOMMISSIONING DIVISION. WE ALSO HAVE LISA
23 BLUIT WITH ASPEN ENVIRONMENTAL. ASPEN HAS ALL THE
24 EXPERTS WHO DID THE ANALYSIS FOR THE EIR. ASPEN ALSO
25 PREPARED THE EIR FOR THE SAN ONOFRE DECOMMISSIONING.

1 LISA WAS THE PROJECT MANAGER FOR THAT PROJECT ALSO, SO
2 WE'VE GOT VERY LUCKY, BOTH WITH ASPEN AND WITH LISA.

3 I DO WANT TO SAY THAT PARTICIPATING VIA ZOOM
4 IS CLAUDE WIBLIN WITH INTEGRATED SCIENCE SOLUTIONS.
5 CLAUDE AND HIS FIRM PREPARED THE RADIOLOGICAL SECTION OF
6 THE HAZARD SECTION OF THE EIR, AS WELL AS APPENDIX G
7 APPENDICES DEALING WITH RADIOLOGY. SO IF THERE ARE
8 QUESTIONS THAT WE NEED TO DEFER TO CLAUDE, WE HAVE HIM
9 AVAILABLE TONIGHT FOR US ALSO.

10 SO I WANTED TO JUST GIVE A BRIEF OVERVIEW OF
11 WHAT WE'RE GOING TO TALK ABOUT TONIGHT AS PART OF THE
12 PRESENTATION. RIGHT OFF THE BAT, I'M GOING TO TALK
13 ABOUT DECOMMISSIONING AND EXTENDED OPERATIONS. I KNOW
14 THERE'S A LOT OF QUESTIONS ABOUT A DECOMMISSIONING EIR,
15 AND WHAT IF THE PLANT GETS EXTENDED, HOW DOES THAT WORK.
16 SO WE'LL GET INTO THAT.

17 I'LL GIVE AN OVERVIEW ON THE PROJECT
18 DESCRIPTION IN THE EIR. THIS IS THE PROJECT AS PROPOSED
19 BY PG&E THAT WE THEN ANALYZE. WE'LL GO OVER THE DRAFT
20 EIR OVERVIEW, TALKING ABOUT THE IMPACT RESULTS OF THE
21 DRAFT EIR AND THE MITIGATION MEASURES. WE NEED TO HAVE
22 COMMENT ON THE DRAFT EIR IS THE NEXT STEPS IN THE
23 PROCESS.

24 I KNOW DENA HAS ALREADY SAID SEVERAL TIMES,
25 BUT I'M GOING TO ADD, VERBAL COMMENTS MADE TODAY WILL

1 NOT CONSTITUTE FORMAL COMMENTS IN THE DRAFT EIR. WHY
2 THIS IS SO IMPORTANT IS ONE OF THE COMPONENTS IN THE
3 FINAL EIR IS A RESPONSE TO COMMENTS DOCUMENT. WE WILL
4 RESPOND TO ALL OF THE COMMENTS THAT WE RECEIVE IN
5 WRITING, BUT IT'S THOSE COMMENTS RECEIVED IN WRITING
6 THAT ARE PROVIDED TO THE COUNTY EITHER THROUGH OUR
7 E-MAIL ADDRESS FOR THE PROJECT OR TO ME AT OUR MAILING
8 ADDRESS, AND THOSE WILL BOTH BE POSTED AT THE END OF THE
9 PRESENTATION.

10 JUST TO WALK THROUGH THE TIMELINE ON WHERE WE
11 ARE AND WHERE WE'VE GONE. MARCH 21ST, PG&E SUBMITTED
12 THEIR LAND USE APPLICATION TO US. ON OCTOBER 21ST, WE
13 DEEMED THE APPLICATION COMPLETE. WHAT THAT MEANS IS
14 THAT WE HAVE ENOUGH INFORMATION FROM THEM TO THEN GO AND
15 PROCEED ON PREPARING THE ENVIRONMENTAL IMPACT REPORT.

16 SO ALSO IN OCTOBER, THAT'S WHEN THAT WORK
17 BEGAN IN EARNEST. BUT THEN IN SEPTEMBER OF 2022, SB-846
18 WAS SIGNED INTO LAW, WHICH PROVIDED THAT PATH TOWARD
19 EXTENDED OPERATIONS OF THE PLANT. HOWEVER, GIVEN THAT
20 THE PATH IS NOT GUARANTEED, PG&E ASKED FOR US TO
21 CONTINUE WITH PREPARATION WITH THE ENVIRONMENTAL IMPACT
22 REPORT AND THE PERMITTING OF THEIR -- OR PROCESSING OF
23 THEIR LAND-USE APPLICATION.

24 SO AGAIN, THE DRAFT EIR WAS ISSUED ON JULY
25 28TH FOR 60-DAY PUBLIC REVIEW. I WANT TO POINT OUT THAT

1 UNDER CEQA, MINIMUM REVIEW PERIOD IS 45 DAYS, MAXIMUM IS
2 60 DAYS. EARLY ON, WE KNOW THIS IS A BIG PROJECT. WE
3 KNOW THIS PROJECT HAS A LOT OF PUBLIC ATTENTION, SO
4 WE'VE GONE WITH THAT MAXIMUM REVIEW PERIOD OFF THE BAT.

5 AND THEN WE WILL PREPARE THE FINAL EIR, WHICH
6 WILL BE A COMPILATION OF ANY EDITS TO THE DRAFT EIR, AND
7 AGAIN, THAT RESPONSE TO COMMENTS DOCUMENT, WE ANTICIPATE
8 THAT WILL BE ISSUED IN EARLY 2024. REASON I'M NOT
9 GIVING A SPECIFIC DATE IS THAT RELEASE OF THAT DOCUMENT
10 IS ULTIMATELY GOING TO DEPEND ON HOW MANY COMMENTS WE
11 RECEIVE.

12 OKAY. SO NOW LET'S TALK ABOUT THE
13 MILLION-DOLLAR QUESTION. WHAT IF THE EIR IS CERTIFIED
14 AND THE DECOMMISSIONING IS APPROVED, AND OPERATIONS OF
15 THE PLANT ARE EXTENDED?

16 SO WHEN WE HAVE THAT QUESTION, WE HAVE TO LOOK
17 AT TWO OTHER QUESTIONS. ONE IS LOOKING AT THE LAND-USE
18 PERMIT. THIS ASSUMES THAT THE LAND-USE PERMIT WAS
19 APPROVED BY THE PLANNING COMMISSION. WE WOULD NEED TO
20 LOOK -- KEEP IN MIND, THIS IS FIVE YEARS FROM NOW UNDER
21 SB-846.

22 SO THE QUESTION WOULD BE, IS THE PERMIT STILL
23 VALID? SO UNDER THE ORDINANCE, A PERMIT IS VALID FOR
24 TWO YEARS UNLESS IT'S BEEN EXTENDED, AND THE ORDINANCE
25 ALLOWS FOR 2 ONE-YEAR EXTENSIONS THAT CAN BE GRANTED, OR

1 THERE'S BEEN SUBSTANTIAL SITE WORK. SITE WORK COULD
2 INCLUDE CONSTRUCTION, WE REFER TO STICKS IN THE GROUND,
3 OR IT CAN INCLUDE DECOMMISSIONING ACTIVITIES, MAYBE
4 TAKING A BUILDING OUT, BUT IT CAN ALSO, BASED ON CASE
5 LAW, INCLUDE ENGINEERING WORK.

6 THIS IS ALL WORK THAT'S DONE AFTER THE PERMIT
7 IS ISSUED. SO NOTHING NOW. NOTHING AS PART OF THE EIR.
8 NOTHING IS PART OF THE APPLICATION. THIS IS FROM THAT
9 POINT AFTER THE PERMIT IS ISSUED. ENGINEERING WORK THAT
10 COULD BE DONE. STUDIES THAT COULD BE DONE. CONTRACTING
11 THAT COULD BE DONE. FINANCING RELATED WORK. SO THAT
12 WOULD ALL HAVE TO BE LOOKED AT COLLECTIVELY BY THE
13 COUNTY TO DETERMINE IF THE PERMIT IS STILL VALID.

14 THE NEXT QUESTION IS REGARDING THE
15 ENVIRONMENTAL IMPACT REPORT. SO GIVEN THE TIME PERIOD,
16 THE FIVE YEARS IN THIS CASE, WHAT WOULD HAPPEN IF THERE
17 ARE OTHER CHANGES TO THE EIR THAT WOULD REQUIRE AN
18 UPDATE. SO WHAT WE WOULD LOOK AT IS, SAY IT'S GETTING
19 CLOSE TO THAT FIVE-YEAR PERIOD, AND PG&E WANTS TO START
20 FOCUSING ON DECOMMISSIONING AND ASSUMING THAT THE PERMIT
21 IS VALID, WE WOULD FIRST WANT TO KNOW FROM THEM, ARE
22 THERE ANY CHANGES TO THEIR DECOMMISSIONING PLAN THAT ARE
23 DIFFERENT FROM WHAT'S REFLECTED IN THE PROJECT
24 DESCRIPTION IN THE EIR.

25 SO AGAIN, THE PROJECT DESCRIPTION IS PG&E'S

1 PROPOSAL, IS THAT STILL THE SAME. IF NOT, WE WOULD NEED
2 TO GET THAT NEW INFORMATION. SECOND, WE WOULD WANT TO
3 KNOW -- WE WOULD NEED TO LOOK AT WHAT ENVIRONMENTAL
4 STUDIES OR ANALYSES WOULD NEED TO BE UPDATED. THE ONE I
5 ALWAYS GO TO EASILY IS BIOLOGY. BIOLOGY STUDIES GET
6 STALLED REALLY REALLY QUICKLY. SO WE WOULD HAVE TO LOOK
7 AT WHAT WOULD NEED TO BE UPDATED.

8 THEN, WE WOULD LOOK AT, GIVEN THE INFORMATION
9 IN FRONT OF US, WHAT TYPE OF ADDITIONAL ENVIRONMENT
10 REVIEW COULD BE TRIGGERED. SO CEQA, CALIFORNIA
11 ENVIRONMENTAL QUALITY ACT, WHICH GOVERNS THE WHOLE FOCUS
12 OF THE ENVIRONMENTAL IMPACT REPORT, HAS INFORMATION ON
13 DIFFERENT TYPES OF ADDITIONAL ENVIRONMENTAL REVIEW THAT
14 COULD BE DONE.

15 IT COULD BE A SUBSEQUENT EIR, A SUPPLEMENTAL
16 EIR, OR AN ADDENDUM. SO COLLECTIVELY, WITH ALL THIS
17 INFORMATION, WE WOULD LOOK AT IT AND MAKE A DECISION
18 FROM THAT.

19 I KNOW THE NEXT MILLION-DOLLAR QUESTION IS,
20 WELL, WHAT IF OPERATIONS WERE EXTENDED 10 YEARS OR 20
21 YEARS? THE PROCESS WOULD BE THE SAME. I'M USING FIVE
22 YEARS BECAUSE THAT'S WHAT'S UNDER SB-846, BUT I KNOW
23 THAT'S A QUESTION THAT PEOPLE HAVE.

24 SO NOW I'M GOING TO GET INTO THE PROJECT
25 DESCRIPTION AS PROPOSED BY PG&E THAT'S COVERED IN THE

1 EIR. I'LL TALK BRIEFLY ABOUT AGENCY INVOLVEMENT, AND
2 THEN GET INTO DIFFERENT STAGES OF THE DECOMMISSIONING
3 ACTIVITIES, AND THEN FOCUS ON THREE PARTICULAR ASPECTS
4 OF DECOMMISSIONING. REMOVAL AND RESTORATION OF THE
5 DISCHARGE STRUCTURE. FIRING RANGE REMOVAL AND
6 RESTORATION, AND THEN WASTE TRANSPORTATION.

7 I'M GOING TO SKIP THIS SLIDE BECAUSE I THINK
8 WE BEAT THIS ITEM TO DEATH IN THE PREVIOUS SLIDE. I
9 JUST KEPT IT THERE JUST IN CASE.

10 SO WHAT THIS SLIDE SHOWS IS A LIST OF THE
11 AGENCIES OR ENTITIES, AMONG OTHERS, THAT WE EITHER
12 CONSULTED WITH OR COORDINATED WITH DURING PREPARATION OF
13 THE DOCUMENT. SO FOR EXAMPLE, WITH THE COASTAL
14 COMMISSION AND THE STATE'S LAND COMMISSION, THEY WERE,
15 AS LUCINDA SAID, RESPONSIBLE AGENCIES UNDER CEQA;
16 MEANING THAT THEY HAVE PERMITTING AUTHORITY UNDER THE
17 PROJECT.

18 SO WHEN WE'RE PREPARING THE EIR AS THE LEAD
19 AGENCY, WE WANT TO MAKE SURE THAT WHAT'S IN THAT
20 DOCUMENT SATISFIES THEIR PERMITTING NEEDS. SO WE HAVE,
21 THROUGH THE DEVELOPMENT PROCESS OF THE DOCUMENT, WE MET
22 WITH THEM MONTHLY TO TALK ABOUT WHAT WE WERE SEEING AS
23 WE WERE MOVING ON, ISSUES THAT WOULD COME UP, JUST
24 MAKING SURE THAT WE ADDRESSED ALL OF THEIR CONCERNS IN
25 THE DOCUMENT WOULD ADDRESS THEIR CONCERNS.

1 WE ALSO HAD MEETINGS FREQUENTLY WITH U.S. FISH
2 AND WILDLIFE SERVICE, NATIONAL MARINE FISHERY SERVICE,
3 AND THE CALIFORNIA DEPARTMENT OF FISH AND WILDLIFE, AND
4 THEN OTHER ENTITIES THAT WE NEEDED TO SPEAK TO ABOUT TO
5 GET THEIR INPUT AS WE MOVED ALONG THROUGH THE PROCESS.

6 THE DECOMMISSIONING IS GOING TO MOVE FORWARD
7 IN TWO PHASES, AND I WANT TO EXPLAIN THIS IS ASSUMING WE
8 DON'T GET INTO EXTENDED OPERATIONS. THIS IS THE PROJECT
9 PG&E GAVE US. SO THIS IS THE TIMELINE PG&E GAVE US,
10 WHICH WAS ALL PRE SB-846.

11 SO IT HAS DECOMMISSIONING PER SPACE BEING 2024
12 TO 2031. DURING THIS PHASE, THIS IS WHERE THE BULK OF
13 THE DISMANTLEMENT AND DEMOLITION ACTIVITIES WILL OCCUR.
14 AS IT MOVES INTO PHASE 2, 2032 TO 2039, THE FOCUS HAS
15 BEEN ON SOIL REMEDIATION, FINAL STATUS SURVEYS, WHICH
16 ARE REQUIRED BY THE NRC TO ENSURE CLEANUP STANDARDS ARE
17 MET, AND THEN FINAL SITE RESTORATION.

18 NOW, THIS BUSY SLIDE THAT I REALIZE HAS A LOT
19 OF INFORMATION ON IT AND MIGHT BE KIND OF HARD TO READ,
20 BUT NEVERTHELESS, THE REASON I WANTED TO INCLUDE IT IS
21 THAT THIS IS FROM THE EIR, AND IT GIVES A LISTING OF ALL
22 THE DECOMMISSIONING ACTIVITIES. AND THE REASON I WANT
23 TO POINT THAT OUT IS THAT FOR THOSE WHO WANT TO
24 UNDERSTAND WHAT'S INVOLVED IN EACH OF THESE ACTIVITIES,
25 BECAUSE IF I WENT THROUGH EACH AND EVERY ONE, WE'D BE

1 HERE UNTIL TOMORROW. YOU CAN READ ABOUT IT IN THE EIR.

2 SO IT BREAKS IT DOWN BY WHAT'S GOING TO HAPPEN
3 UNDER PHASE 1. WHAT'S GOING TO HAPPEN UNDER PHASE 2.
4 YOU MAY SEE THAT THERE IS SOME OVERLAP. SO THERE COULD
5 BE ACTIVITIES BOTH IN PHASE 1 THAT ARE ALSO IN PHASE 2.
6 IF WORK GETS DONE IN ONE AREA, FOR EXAMPLE, THEY COULD
7 START SOIL REMEDIATION IN THAT AREA OR FINAL STATUS
8 SURVEYS IN THAT AREA, SO YOU COULD SEE SOME DUPLICATION
9 THERE.

10 NEXT SLIDE.

11 SO ONE IMPORTANT POINT IS DECOMMISSIONING IS
12 NOT JUST ABOUT TAKING EVERYTHING OUT. FOR DIABLO, IT
13 ALSO INVOLVES RETAINING STRUCTURES, AND IT ALSO INVOLVES
14 SOME NEW CONSTRUCTION. IN ORANGE ARE STRUCTURES THAT
15 ARE GOING TO STAY. THEY INCLUDE THE INTAKE STRUCTURE,
16 THE BREAKWATERS, AND THEN MOVING UP UNDER THAT BLUE
17 SHADED AREA, WE HAVE THE INDEPENDENT VENT FUEL STORAGE
18 INSTALLATION, OR IVFSI. THAT'S WHERE THE SPENT FUEL IS
19 STORED. THOSE TWO BLUE POOLS ARE THE WATER RESERVOIRS;
20 THOSE WILL STAY. THE 200 KB SWITCHYARD AND THE 500 KB
21 SWITCHYARD.

22 NEW PERMITTED CONSTRUCTION IS WHAT'S
23 IDENTIFIED IN GREEN. SO THERE'S A SECURITY BUILDING. A
24 FIRING RANGE BECAUSE THE SECURITY ACTIVITIES WILL BE
25 MOVED UP IN THIS AREA. A LOADING RAMP FOR HEAVY HAUL.

1 A SECURITY WAREHOUSE. A STORAGE FACILITY FOR GREATER
2 THAN CLASS C WASTE. AND THEN OVER AT THE END, THERE'S
3 GOING TO BE A WAREHOUSE FOR THE VEHICLE TASK
4 TRANSPORTER.

5 WHAT'S IN THE BLUE SHADED AREA IS WHAT WE
6 REFER TO IN THE EIR IS THE REVISED OWNER-CONTROLLED
7 AREA. SO THIS IS THE AREA OVER WHICH PG&E WILL MAINTAIN
8 A PRESENCE AND HAVE CONTROL. CURRENTLY, THE
9 OWNER-CONTROLLED AREA IS QUITE EXTENSIVE. IT EXTENDS
10 NORTH THROUGH THE DIABLO LANDS, AND THEN SOUTH, ALSO
11 THROUGH THE DIABLO LANDS, BUT IT WILL BE SHRUNK AFTER
12 DECOMMISSIONING HAPPENS TO JUST INCLUDE THESE FACILITIES
13 THAT ARE LISTED IN THAT SHADED AREA.

14 SO THIS IS A PICTURE OF THE DISCHARGE
15 STRUCTURE. EVERY TIME I LOOK AT IT, IT LOOKS LIKE A
16 FACE TO ME. DOESN'T IT? I'M SORRY, TOM. I HOPE THAT'S
17 OKAY TO SAY THAT. TWO EYES AND TEETH; AM I THE ONLY ONE
18 WHO SEES THAT? IT'S OUT THEN. I ADMIT IT.

19 I WANT TO TALK A LITTLE BIT ABOUT THE REMOVAL
20 OF THE FACE AND WHAT'S BEHIND IT AND THE RESTORATION OF
21 THE AREA. SO DISCHARGE STRUCTURAL REMOVAL IS, THIS IS
22 WHERE ALL OF THE WATER LEAVES THE PLANT, SO IT'S THERE
23 IN THE WATER. THIS IS THE PICTURE OF THE DISCHARGE
24 STRUCTURE DURING CONSTRUCTION OF THE PLANT. IT DOES
25 EXTEND MUCH FURTHER THAN WHAT YOU'RE SEEING HERE IN THAT

1 ONE PICTURE. IN FACT, A PROFILE OVER TO THE RIGHT SHOWS
2 A STAIR STEPPING, AND THAT'S WHAT YOU SEE BEYOND THE
3 FACE. IT'S A STAIR STEP TO REDUCE THE VELOCITY OF THE
4 WATER AS IT'S LEAVING THE PLANT.

5 SO TO DO THE REMOVAL OF THE DISCHARGE
6 STRUCTURE, IT REQUIRES THE INSTALLATION OF A COFFERDAM,
7 AND THAT'S THE DRAWING WITH THE CIRCULAR STRUCTURES.
8 THE COFFERDAM IS WHAT'S USED TO CREATE A DRY AND SAFE
9 WORKING AREA FOR THE WORKERS. USE OF COFFERDAMS WERE
10 EMPLOYED WHEN THE PLANT WAS FIRST BUILT.

11 IN FACT, THE PICTURE TO THE RIGHT IS A PICTURE
12 OF THE COFFERDAM THAT WAS INSTALLED FOR THE CONSTRUCTION
13 OF THE INTAKE STRUCTURE. SO IT CONSISTS OF CIRCULAR
14 STEEL CELLS THAT ARE JOINED TOGETHER. THERE WOULD BE A
15 CONCRETE PLUG AT THE BOTTOM OF THEM, AND THEN THEY WOULD
16 BE FILLED WITH GRAVEL. ONCE THAT'S SECURED, THE WATER
17 WHICH IS SHOWN IN BLUE IS THEN DEWATERED FROM THE AREA,
18 AND THAT'S WHERE YOU GET YOUR DRY WORK ENVIRONMENT.

19 AS I MENTIONED, THE DISCHARGE STRUCTURE GOES
20 BACK QUITE FAR. THIS IS A DEPICTION OF HOW FAR BACK IT
21 DOES GO, AND THE AREA IN THE YELLOW WOULD BE THE AREA
22 THAT WOULD BE REMOVED.

23 SO FOR RESTORATION OF THE DISCHARGE STRUCTURE,
24 IF THAT'S -- THE STAIR STEPPING IS DEPICTING THAT STAIR
25 STEP THAT WOULD COME OUT. AT THE BOTTOM, THERE WOULD BE

1 ONE-TON ROCKS THAT WOULD BE IN THAT WAVE ZONE, AND ABOVE
2 IT IN THE TRANSITION ZONE, THERE WOULD BE QUARTER-TON
3 ROCKS PUT IN PLACE, FOLLOWED BY GRAVEL, AND THAT GRAVEL
4 WOULD BE TAKEN FROM AND REPURPOSED, TAKEN FROM THE
5 COFFERDAMN CELLS, AND THEN ON TOP OF THAT WOULD BE
6 TOPSOIL.

7 THE PICTURE ON THE RIGHT IS SHOWING THAT SAME
8 SETUP BUT FROM AN AERIAL STANDPOINT, WHERE YOU HAVE THE
9 ROCK DOWN IN THE RIGHT BLUE IN THE BOTTOM, THE
10 QUARTER-TON ROCK IN ORANGE, GRAVEL IN MAGENTA, AND THEN
11 THE SOIL WITH THE GREEN AND ALSO FROM GRAVEL.

12 THESE TWO PICTURES SHOW BEFORE AND A CONCEPT
13 OF WHAT IT COULD LOOK LIKE AFTER. THE ONE ON THE LEFT
14 IS THE EXISTING CONDITIONS, AND ON THE RIGHT IS ARTIST
15 RESTORATION RENDERING OF WHAT IT COULD LOOK LIKE.

16 I JUST WANT TO TALK ABOUT THE FIRING RANGE.
17 SO THE FIRING RANGE IS DEPICTED WITH THAT BLACK CIRCLE.
18 TO CONSTRUCT THE FIRING RANGE, THERE WAS SUBSTANTIAL
19 EXCAVATION INTO THE HILLSIDE. THE PROJECT THEN ASSUMES
20 THAT THAT EXCAVATED AREA WILL BE BACKFILLED SO IT WILL
21 MORE RESEMBLE WHAT THE HILLSIDE LOOKED LIKE BEFORE
22 CONSTRUCTION BEGAN.

23 THE CONCERN WITH THAT IS THAT IT'S A LOT OF
24 SOIL TO FILL IN THAT HILLSIDE, AND THE SOIL WOULD COME
25 FROM, WHAT'S REFERRED TO IN THE EIR, IS THE SOUTHEAST

1 BORROW SITE, AND I HAVE A FIGURE WHERE THAT'S LOCATED,
2 BUT IT'S UP IN THE HILLS ABOVE THE PLANT.

3 SO OSTENSIBLY, WHAT YOU WOULD BE DOING IS
4 TAKING AN UNDISTURBED AREA, EXCAVATING A HOLE WITHIN
5 THAT AREA TO FILL A HOLE. DURING THE EIR PROCESS, IT
6 BEGGED THE QUESTION, IS THIS THE BEST THING WE SHOULD BE
7 DOING FROM AN ENVIRONMENTAL STANDPOINT.

8 SO NEXT SLIDE, PLEASE.

9 SO THERE WERE THREE OPTIONS THAT WERE
10 EVALUATED. SCENARIO 1 IS BALANCE, CUT, AND FILL. SO
11 THAT'S VERY MINIMAL RESTORATION. SO ALL THREE OF THE
12 SCENARIOS REQUIRE AN ESTIMATED 10,000 CUBIC YARDS OF
13 SOIL REMEDIATION DUE TO LEAD. BUT WHEN YOU LOOK AT
14 SCENARIO 1, IT'S JUST EXCESS MATERIAL FROM THE SITE'S
15 RESTORATION WOULD JUST BE USED, MAYBE SMOOTH OUT SOME OF
16 THE EDGES. BUT THE BENEFIT TO IT IS NO EXCAVATION FROM
17 THE SOUTHEAST BORROW SITE.

18 SCENARIO 2 IS REFERRED TO AS PARTIAL BACKFILL,
19 AND THAT WOULD TAKE EXCESS MATERIAL FROM RESTORATION,
20 BUT IT WOULD ALSO TAKE THE SIDES OF THE FIRING RANGE AND
21 KIND OF FOLD THEM IN. SO YOU WOULDN'T COMPLETELY FILL
22 THE HOLE, BUT YOU WOULD DEFINITELY HAVE IT FILLED, THEN
23 IT WOULD BE UNDER THE BALANCE CUT AND FILL. AND THEN AS
24 I MENTIONED BEFORE, THE FULL BACK SOIL REQUIRES
25 EXCAVATION OF 233,000 CUBIC YARDS OF SOIL FROM AN

1 UNDISTURBED AREA, AND IT WOULD FILL IN THAT HILLSIDE.

2 SO AFTER A LOT OF -- YOU CAN TURN TO THE NEXT
3 ONE. SO THIS IS A PICTURE OF WHERE THAT SOUTHEAST
4 BORROW SITE IS. IT'S WHAT'S DEPICTED IN YELLOW. SO
5 IT'S UP IN THE HILL. THERE'S ALSO MODIFICATIONS TO THE
6 ROAD LEADING THERE THAT WOULD NEED TO BE MADE AT SOME
7 PLACES TO GET THE TRUCKS UP THERE TO GET THE SOIL.

8 SO AFTER A LOT OF -- THE EIR ANALYZED THIS AS
9 THE WORST CASE. BUT IN THE ALTERNATIVE SECTION, WE HAVE
10 AN ALTERNATIVE THAT WE EVALUATE THE DIFFERENT SCENARIOS,
11 AND IT WAS DETERMINED IN THE EIR THAT THE
12 ENVIRONMENTALLY SUPERIOR ALTERNATIVE IS THE PARTIAL
13 BACKFILL BECAUSE OF BIOLOGICAL ISSUES ASSOCIATED WITH
14 DISTURBING THIS AREA OF THE SOUTHEAST BORROW SITE, AND
15 THERE WERE ALSO SOME GEOLOGICAL ISSUES ASSOCIATED WITH
16 USE OF THAT SOUTHEAST BORROW SITE.

17 THAT WAS THE MAIN REASON OF POINTING OUT THE
18 FIRING RANGE RESTORATION. THIS IS SOMETHING WHERE THE
19 EIR CAME TO A CONCLUSION THAT'S DIFFERENT THAN WHAT'S IN
20 THE PROPOSED PROJECT.

21 NEXT, I WANT TO TALK ABOUT WASTE
22 TRANSPORTATION. SO THREE MODES OF TRANSPORTATION WILL
23 BE USED. BARGE, TRUCK, AND TRUCK-TO-RAIL. BARGING HAS
24 BEEN USED BY THE PROJECT BEFORE. THIS PICTURE IS FROM
25 WHEN THE STEAM GENERATOR REPLACEMENT PROJECT HAPPENED.

1 BARGES WERE BROUGHT INTO THE INTAKE STRUCTURE.

2 TRUCKS WOULD BE TRUCKS GOING DIRECTLY FROM THE
3 PLANT SITE TO WASTE FACILITIES FOR DISPOSAL. AND
4 TRUCK-TO-RAIL WOULD MAKE USE OF RAIL SITES, AND THERE'S
5 TWO PROPOSED. ONE IS IN NORTHERN SANTA BARBARA COUNTY.
6 THERE'S ANOTHER THAT'S REFERRED TO AS A CONTINGENCY SITE
7 FOR NON-RADIOACTIVE, NON-HAZARDOUS WASTE, AND THAT'S AT
8 PG&E'S PISMO BEACH RAIL YARD OFF OF PRICE CANYON.

9 NEXT SLIDE.

10 THIS SLIDE SHOWS WHERE THOSE SITES ARE
11 LOCATED. YOU HAVE THE POWER PLANT THERE AT THE TOP, AND
12 THEN THE MAP IS SHOWING THE LOCATION OF THE POWER PLANT,
13 AND THEN PISMO BEACH IS SHOWN ON THE MAP, AND ALSO THAT
14 PICTURE TO THE LEFT. AND THEN THE SITE IN NORTHERN
15 SANTA BARBARA COUNTY IS REFERRED TO AS THE SANTA MARIA
16 VALLEY RAIL YARD, TIED IN WITH THE SANTA MARIA VALLEY
17 RAILROAD, AND IT SETS AT BETTERAVIA INDUSTRIAL PARK OFF
18 OF BETTERAVIA ROAD IN NORTHERN SANTA BARBARA COUNTY.

19 SO THIS FIGURE IS FOCUSING ON THE VOLUME OF
20 WASTE TRANSPORTATION AND NUMBER OF TRUCKS AND NUMBER OF
21 BARGES. I DO WANT TO POINT OUT THIS IS JUST WASTE.
22 THERE ARE OTHER MATERIALS THAT WOULD BE TRANSPORTED IN
23 THAT ARE NOT WASTE GOING OUT. SO THERE ARE SOME
24 ADDITIONAL TRUCK TRIPS BEYOND THOSE THAT ARE LISTED
25 HERE.

1 SO IF YOU LOOK AT THE RIGHT-HAND SIDE OF THE
2 SLIDE, YOU SEE THERE ARE MORE TRUCK TRIPS, 451 DIRECT
3 TRIPS. 99 TRUCK-TO-RAIL. SO MORE THAN THERE ARE
4 BARGES. THERE'S 28 ROUNDTRIP BARGES. BUT THEN WHEN YOU
5 LOOK AT THE WASTE TONNAGE, THERE IS A SIGNIFICANT AMOUNT
6 MORE OF WASTE BEING TRANSPORTED BY BARGE THAN BY TRUCK
7 OR TRUCK-TO-RAIL.

8 THE REASON FOR THAT IS THE BARGES CAN CARRY A
9 LOT MORE WASTE THAN YOU CAN BY TRUCK. SO TO PUT IT IN
10 COMPARISON, IT'S ABOUT 200 TRUCKS FOR 1 BARGE. SO
11 THAT'S WHERE YOU GET THAT SIGNIFICANT REDUCTION IN WHAT
12 OTHERWISE WOULD BE TRUCKS ON THE ROAD. THE WASTE
13 INSTEAD WOULD BE TRANSPORTED BY BARGE.

14 THIS SLIDE JUST GETS INTO MORE DETAIL OF THE
15 USE OF THE RAIL FACILITY. SO IT'S UP TO A MAXIMUM OF 99
16 TRUCK TRIPS THAT WOULD COME OUT AND BE USED ON
17 TRUCK-TO-RAIL. IT DOES REQUIRE THE USE OF SOME OF THE
18 TRIPS. YOU CAN SEE THE REFERENCE TO THE DIRECT
19 SPECIALTY TRANSPORT VEHICLE. 79 TRIPS, THE BOTTOM TWO
20 LINES, WOULD REQUIRE THE USE OF THIS DIRECT SPECIALTY
21 HEAVY HAUL TRANSPORT VEHICLE.

22 CINDY, YOU WANT TO MOVE TO THE NEXT SLIDE.
23 THIS IS A DEPICTION OF WHAT THAT VEHICLE LOOKS LIKE. SO
24 IT'S 12 AXLES, 200 FEET LONG, ROUGHLY, AND 20 FEET WIDE.
25 SO WE'LL GET INTO, WHEN WE HAVE THE DISCUSSION ON THE

1 TRANSPORTATION SECTION OF THE EIR, HOW WE'VE ADDRESSED
2 THIS THROUGH MITIGATION MEASURES. AND AGAIN, THAT WOULD
3 GO TO THE SANTA BARBARA COUNTY SITE, OR IT WOULD GO
4 DIRECTLY TO A DISPOSAL SITE IF THE DISPOSAL SITE DIDN'T
5 HAVE A RAIL FACILITY TO TAKE THE WASTE FROM TRAIN.

6 CINDY, GO BACK ONE, PLEASE. I JUST WANTED TO
7 INCLUDE A SLIDE. THESE ARE ALL IN THE EIR. THESE ARE A
8 COUPLE OF SLIDES OF WHAT THE PACKAGES LOOK LIKE
9 TRANSPORTING THE CLASS A WASTE AND CLASS B AND C WASTE.
10 THIS IS ALL DETERMINED BY THE U.S. DEPARTMENT OF
11 TRANSPORTATION, U.S. NUCLEAR REGULATORY COMMISSION, BUT
12 I WANTED TO INCLUDE AN EXAMPLE OF WHAT THOSE ARE GOING
13 TO LOOK LIKE ON THE VEHICLE. I HAVE JUST A COUPLE OF
14 MORE ON PROJECT DESCRIPTION.

15 I WANTED TO POINT OUT THAT PG&E HAD ASKED US
16 TO INCLUDE IN THE EVALUATION FOR THE EIR RETAINING IN
17 THE MARINA FOR A FUTURE THIRD-PARTY USER TO THEN PERMIT.
18 SO THE PICTURE ON THE LEFT SHOWS WHAT THE MARINA COULD
19 LOOK LIKE. AND THE CONCEPT IS THAT THERE WOULD BE A
20 BOAT CRANE, LIKE AT GAVIOTA, ON THE TOP OF THE INTAKE
21 STRUCTURE. SO FOR DECOMMISSIONING, ALL OF THE EQUIPMENT
22 ON THE INTAKE STRUCTURE WOULD BE REMOVED, AND YOU STILL
23 HAVE THAT OPEN AREA, AND BOATS COULD THEN BE LIFTED DOWN
24 INTO THE WATER.

25 SO WE WENT AHEAD AND DID AN EVALUATION. IT'S

1 REFERRED TO AS FUTURE ACTIONS IN EACH SECTION OF THE
2 EIR. THE KEY THING IS WE DID THE ENVIRONMENTAL
3 ANALYSIS. THE PERMITTING OF THE MARINA IS NOT PART OF
4 THE PROJECT. SO IF SOMEONE WANTED TO MOVE FORWARD WITH
5 THAT MARINA, THEY WOULD HAVE TO COME TO THE COUNTY
6 PLANNING DEPARTMENT WITH A PERMIT APPLICATION TO PERMIT
7 IT. THEY COULD RELY ON THE EIR AS PART OF THAT
8 PERMITTING, BUT WE ARE NOT PERMITTING A MARINE. WE JUST
9 EVALUATED IT IN THE EIR.

10 THIS LAST SLIDE SHOWS THE EXISTING CONDITIONS
11 TODAY AND THEN GIVES A LOOK AT WHAT THE PLANT COULD LOOK
12 LIKE POST DECOMMISSIONING. I JUST WANT TO POINT OUT
13 THAT AREA IN ORANGE IS REFERRED TO AS THE BLUFF TOP ROAD
14 SEGMENT, AND IT WOULD BE CONSTRUCTED TO CONNECT THAT
15 SHORE CLIFF ROAD TO THE NORTH RANCH ROAD.

16 AND WITH THAT, I'M GOING TO TURN IT OVER TO
17 LISA, WHO IS GOING TO TALK ABOUT THE EIR AND START
18 RUNNING THROUGH SOME OF THE ISSUE AREA SECTIONS.

19 LISA BLUIT: THANK YOU, SUSAN.

20 I'M LISA BLUIT. I'M WITH ASPEN ENVIRONMENTAL
21 GROUP, AND I'M THE PROJECT MANAGER FOR THE DRAFT EIR.

22 I'M GOING TO GO OVER ESSENTIALLY THE RESULTS
23 OR THE MAIN RESULTS OF THE DRAFT EIR.

24 UNDER THE CALIFORNIA ENVIRONMENTAL QUALITY ACT
25 OR CEQA, THERE ARE 20 ISSUE AREAS THAT HAVE TO BE LOOKED

1 AT. IN THIS CASE, WE LOOKED AT ALL 20. THEY'RE LISTED
2 HERE. ALSO, IN ADDITION, THERE WAS MINERAL RESOURCES
3 AND POPULATION AND HOUSING. THOSE ISSUE AREAS WERE
4 DETERMINED TO HAVE NO IMPACT, SO THEY WEREN'T LOOKED AT
5 IN AS MUCH DETAIL AS ALL THE OTHER IMPACTS.

6 IN ADDITION, TO SUPPORT CALIFORNIA STATE LANDS
7 COMMISSION'S ANALYSIS OF PG&E'S APPLICATION FOR A LEASE
8 AMENDMENT, WE ALSO LOOKED AT ISSUES SUCH AS SEA LEVEL
9 RISE, COMMERCIAL FINISHING, ENVIRONMENTAL JUSTICE, AND
10 THE STATE TIDES AND SUBMERGED LAND POSSESSING
11 SIGNIFICANT ENVIRONMENTAL VALUES.

12 UNDER CEQA, WE HAVE TO REACH SIGNIFICANT
13 CONCLUSIONS. THOSE SIGNIFICANT CONCLUSIONS ARE BASED ON
14 THRESHOLDS WHICH ARE ESTABLISHED BASED ON REGULATORY
15 STANDARDS AND INDUSTRY STANDARDS AND WERE APPROVED BY
16 THE CALIFORNIA STATE LANDS COMMISSION AND THE CALIFORNIA
17 COASTAL COMMISSION.

18 WITH RESPECT TO THE SIGNIFICANT CONCLUSION, IF
19 YOU'RE BELOW THAT THRESHOLD THEN YOU HAVE A LESS THAN
20 SIGNIFICANT CLASS III IMPACT, AND NO MITIGATION IS
21 REQUIRED. IF YOU ARE ABOVE THE THRESHOLD BUT THERE IS
22 FEASIBLE MITIGATION THAT CAN BE APPLIED TO REDUCE THE
23 IMPACT BELOW THE THRESHOLD, THAT IS DESIGNATED AS A
24 CLASS II IMPACT. IF YOU END UP ABOVE THE THRESHOLD AND
25 THERE'S NO FEASIBLE MITIGATION, OR YOU HAVE APPLIED ALL

1 THE MITIGATION THAT YOU COULD AND YOU ARE STILL ABOVE
2 THE THRESHOLD, THAT'S CONSIDERED A SIGNIFICANT AND
3 UNAVOIDABLE IMPACT AND IS DENOTED AS CLASS I IN THE
4 DOCUMENT.

5 FOR EACH ISSUE AREA, THE SIGNIFICANT CRITERIA
6 ARE TIED TO THE IMPACT STATEMENTS. OVERALL, HAVING
7 LOOKED AT ALL 20 OF THOSE ISSUE AREAS, THERE WERE 7
8 SIGNIFICANT UNAVOIDABLE CLASS I IMPACT IDENTIFIED.
9 THESE WERE RELATED TO MARINE BIOLOGY, WHICH WAS
10 ASSOCIATED WITH THE RELOCATION OF BLACK ABALONE, IF
11 NECESSARY.

12 AT THE TIME OF THIS DOCUMENT PREPARATION, WE
13 WERE NOT ABLE TO FIND OUT WHETHER OR NOT THERE WERE
14 BLACK ABALONE ON THE DISCHARGE STRUCTURE, BUT THERE IS
15 BLACK ABALONE IN THE AREA ON THE BREAKWATERS, AND THE
16 MITIGATION FOR BLACK ABALONE WOULD BE TO RELOCATE THEM.
17 HOWEVER, THERE'S NOT ENOUGH SCIENTIFIC INFORMATION OUT
18 THERE TO ENSURE THAT RELOCATION AND REESTABLISHMENT
19 WOULD HAVE SURVIVAL OF THE BLACK ABALONE, SO THEREFORE,
20 WE REACHED A CLASS I CONCLUSION.

21 FOR CULTURAL AND TRIBAL CULTURAL RESOURCES,
22 THE AREA IS VERY SENSITIVE, AND DESPITE ALL OF THE
23 MITIGATION MEASURES THAT WERE APPLIED, THERE WAS STILL
24 THE CONCERN THAT THERE COULD BE SIGNIFICANT IMPACT, SO A
25 CLASS I IMPACT REMAINS FOR CULTURAL AND TRIBAL CULTURAL

1 RESOURCES.

2 NOW, I'M GOING TO WALK THROUGH THE SIGNIFICANT
3 IMPACTS. THOSE ARE THE CLASS I AND CLASS II IMPACTS,
4 AND THEN THE MITIGATIONS THAT REDUCE IMPACT TO CLASS II.
5 AND AGAIN, THE IDEA OF CEQA IS TO REDUCE IMPACTS TO THE
6 EXTENT FEASIBLE.

7 YOU'RE GOING TO SEE TABLES LIKE THIS
8 THROUGHOUT THE REST OF THE PRESENTATION. ON THE LEFT
9 COLUMN IS THE IMPACT OR A SHORTENED VERSION OF THE
10 IMPACT STATEMENT. THE NEXT TWO COLUMNS TO THE RIGHT
11 WITH THE CHECKMARK WILL IDENTIFY WHETHER THE IMPACT
12 OCCURS AT THE DIABLO CANYON POWER PLANT SITE, DCP, OR
13 AT ONE OF THE RAIL SITES. PISMO BEACH RAIL YARD OR THE
14 SANTA MARIA RAIL YARD IN SANTA BARBARA COUNTY.

15 THE NEXT THREE COLUMNS IS WHETHER OR NOT THE
16 IMPACT OCCURS OR WHAT THE CONCLUSION WAS FOR PHASE 1,
17 THE DISMANTLING AND DECOMMISSIONING OR PHASE 2, WHERE
18 THEY'RE DOING THE SITE RESTORATION OR
19 POST-DECOMMISSIONING, WHICH IS REALLY PERTAINING TO THE
20 REUSE OF THE MARINA OR THE MARINA FUTURE ACTIONS.

21 SO THE FIRST POTENTIALLY SIGNIFICANT IMPACT
22 THAT WAS IDENTIFIED WAS FOR AESTHETICS, AND THAT'S
23 RELATED TO NEW SOURCES OF LIGHT AND GLARE BECAUSE THERE
24 COULD BE OVERNIGHT TRUCKING AND SECURITY REQUIRING
25 LIGHTING. SO THE MITIGATION MEASURE WAS TO DEVELOP AND

1 IMPLEMENT A LIGHTING PLAN, AND THIS ONLY APPLIES TO THE
2 SANTA BARBARA COUNTY SITE, RAIL SITE.

3 FOR AIR QUALITY, IMPACTS WERE RELATED TO,
4 POTENTIALLY SIGNIFICANT IMPACTS WERE RELATED TO
5 RELEASING OR INCREASING CRITERIA POLLUTANTS IN A
6 NON-ATTAINMENT AREA AND EXPOSING SENSITIVE RECEPTORS TO
7 POLLUTANTS. BOTH OF THESE WERE ASSOCIATED WITH THE
8 POWER PLANT SITE, AND BOTH WERE MITIGATED TO A LEVEL OF
9 LESS THAN SIGNIFICANT. AND THE MITIGATION APPLIED
10 INCLUDES IMPLEMENTING A DECOMMISSIONING ACTIVITY
11 MANAGEMENT PLAN AND PROVIDING FUNDING FOR OR DEVELOPING
12 AND IMPLEMENTING OFF-SITE MITIGATION OF EQUIPMENT
13 EMISSIONS, AND THIS EQUIPMENT INCLUDES ALL MODES OF
14 TRANSPORTATION.

15 FOR TERRESTRIAL BIOLOGY, IMPACTS WERE
16 ASSOCIATED AT BOTH THE DIABLO CANYON POWER PLANT, AS
17 WELL AS THE RAIL SITE, AND THE IMPACTS THAT WERE
18 POTENTIALLY SIGNIFICANT INCLUDE IMPACTS TO SPECIAL
19 STATUS SPECIES, HABITAT, SPREADING OF WEEDS. LOSS OR
20 DISTURBANCE OF SPECIAL STATUS SPECIES OR THEIR CRITICAL
21 HABITAT. LOSS OF ENVIRONMENTALLY SENSITIVE HABITAT
22 AREAS OR LOSS OR DISTURBANCE OF PROTECTED WETLANDS.

23 THERE ARE A MULTITUDE OF MITIGATION MEASURES
24 FOR TERRESTRIAL BIOLOGY. TERRESTRIAL BIOLOGY BEING THE
25 ON-LAND PORTION OF THE PROJECT. AND MITIGATION MEASURES

1 FROM EDUCATING THE WORKERS ABOUT THE SENSITIVE RESOURCES
2 TO PRECONSTRUCTION SURVEYS, TO BIOLOGICAL MONITORING AND
3 REPORTING THROUGHOUT THE DECOMMISSIONING PROCESS.

4 ADDITIONALLY, MITIGATION MEASURES FROM OTHER
5 ISSUE AREAS WOULD ALSO HELP TO REDUCE TERRESTRIAL
6 BIOLOGY IMPACTS. AS I SAID, AND MULTITUDE MITIGATION
7 MEASURES HAVE BEEN APPLIED TO REDUCE IMPACTS TO A
8 CLASS II OR LESS THAN SIGNIFICANT WITH MITIGATION.

9 FOR MARINE BIOLOGY, THE ONLY MARINE ELEMENT IS
10 AT THE DCPD SITE, AND THE IMPACTS WERE AGAIN DETERMINED
11 TO BE SIGNIFICANT AND UNAVOIDABLE FOR THE DISTURBANCE
12 AND DEGRADATION OF MARINE HABITATS, AND THAT WAS
13 ASSOCIATED WITH THE MITIGATION MEASURE OF RELOCATING
14 BLACK ABALONE.

15 OTHER POTENTIALLY SIGNIFICANT IMPACTS WERE
16 RELEASE OF POLLUTANT OR INTRODUCING INVASIVE OR
17 NON-NATIVE SPECIES, AND MORE MITIGATION WERE APPLIED,
18 INCLUDING A DEWATERING PLAN FOR COFFERDAM INSTALLATION.
19 AGAIN, PRECONSTRUCTION SURVEYS FOR BLACK ABALONE TO EVEN
20 SEE IF THEY ARE ON THE DISCHARGE STRUCTURE, MARINE
21 HABITAT RESTORATION AND MONITORING PLAN, TO NAME A FEW.

22 THERE'S ALSO MITIGATION MEASURES THAT HAVE
23 BEEN APPLIED FOR THOSE FUTURE ACTIONS OF USE OF THE
24 MARINA, INCLUDING A CLEAN MARINA LEASE PROVISIONS
25 MITIGATION MEASURE.

1 AS PREVIOUSLY NOTED, DUE TO THE LACK OF
2 SCIENTIFIC RESEARCH CONFIRMING THE VIABILITY OF SUCCESS
3 FOR RELOCATING BLACK ABALONE, IMPACTS WERE DETERMINED TO
4 BE SIGNIFICANT AND UNAVOIDABLE FOR MARINE BIOLOGY.

5 FOR CULTURAL AND TRIBAL CULTURAL RESOURCES,
6 ALL IMPACTS WERE DETERMINED TO BE SIGNIFICANT AND
7 UNAVOIDABLE AT THE DIABLO CANYON POWER PLANT SITE. AND
8 AGAIN, DUE TO THE SENSITIVITY OF THE AREA, IMPACTS
9 RELATED TO HISTORICAL RESOURCES, ARCHEOLOGICAL, TRIBAL,
10 AND THE POTENTIAL TO DISTURB HUMAN REMAINS WERE
11 DETERMINED TO BE SIGNIFICANT AND UNAVOIDABLE AT THE
12 DIABLO CANYON SITE.

13 MITIGATION MEASUREMENTS WERE DEVELOPED IN
14 CONSULTATION WITH THE TRIBE, AND INCLUDE MONITORING,
15 WORKER EDUCATION, AND PROCEDURES FOR DEALING WITH
16 UNANTICIPATED DISCOVERIES, TO NAME A FEW. ADDITIONALLY,
17 MEASURES WERE INCLUDED TO PROTECT RESOURCES DURING
18 FUTURE PHASES AND FUTURE USE OF THE SITE.

19 FOR GEOLOGY AND COASTAL PROCESSES, POTENTIALLY
20 SIGNIFICANT IMPACTS WERE IDENTIFIED, AGAIN, AT THE DCP
21 SITE, AND THE IMPACTS INCLUDED THOSE RELATED TO GEOLOGIC
22 HAZARD, SUCH AS SURFACE FAULT RUPTURE, GROUND SHAKING,
23 EROSION, AND PALEONTOLOGICAL RESOURCES, AS WELL AS
24 COASTAL HAZARDS, SUCH AS SLOPE FAILURE OR
25 PALEONTOLOGICAL RESOURCES.

1 THIS IS THE ONE ON THE COASTAL HAZARDS.
2 FLOODING, BLUFF EROSION, NEARSHORE PAIRING, NEARSHORE
3 SEDIMENT PROPERTIES OR INCREASED EFFECTS OF COASTAL
4 FLOODING DUE TO SEA LEVEL RISE.

5 MITIGATION MEASUREMENTS INCLUDED
6 CONSTRUCTION-LEVEL GEOLOGIC HAZARD ASSESSMENT AND
7 GEOTECHNICAL INVESTIGATIONS, MONITORING OF REMAINING
8 SUBSURFACE STRUCTURES TO ENSURE THEY DON'T GET EXPOSED
9 OVER TIME, AND PALEONTOLOGICAL MONITORING.

10 IN ADDITION, MEASURES INCLUDED ASSESSING THE
11 DISCHARGE STRUCTURE BACKFILL AND MONITORING AND
12 INSPECTING IT OVER TIME TO ENSURE THAT IT STANDS UP, AS
13 WELL AS MITIGATION MEASURES FROM OTHER ISSUE AREAS.

14 FOR GREENHOUSE GAS EMISSIONS, ONE IMPACT THAT
15 WAS POTENTIALLY SIGNIFICANT RELATED TO THE GENERATION OF
16 GREENHOUSE GAS EMISSIONS, SIMILAR TO GENERATING AIR
17 QUALITY EMISSIONS, AND THE MITIGATION APPLIED INCLUDES A
18 PLAN TO REDUCE GREENHOUSE GAS EMISSIONS OR SURRENDER
19 OFFSET CREDIT.

20 FOR HAZARDOUS MATERIALS, THE SECTION INCLUDES
21 BOTH NON-RADIOLOGICAL HAZARDOUS MATERIALS AND
22 RADIOLOGICAL HAZARDOUS MATERIALS. FIRST, I'LL DEAL WITH
23 THE NON-RADIOLOGICAL HAZARDOUS MATERIALS. POTENTIALLY
24 SIGNIFICANT IMPACTS WERE IDENTIFIED FOR EXPOSING PEOPLE
25 TO HAZARD MATERIALS OR CREATING NEW CONTAMINATION, THE

1 MOBILIZATION OF EXISTING CONTAMINATION, OR TRIGGERING A
2 WILDFIRE.

3 MITIGATION MEASURES TO REDUCE IMPACTS TO A
4 LESS THAN SIGNIFICANT LEVEL INCLUDED UPDATING THE
5 HAZARDOUS WASTE PERMITS WITH THE DEPARTMENT OF TOXIC
6 SUBSTANCES CONTROL, WORKER CERTIFICATION, SOIL AND
7 GROUNDWATER SITES CHARACTERIZATION WORK PLAN, AND ALSO
8 RETAINING THE DIABLO CANYON FIRE DEPARTMENT AND
9 EMERGENCY FACILITIES, WHICH WAS ADDED UNDER THE PUBLIC
10 SERVICES AND UTILITIES ANALYSIS, AND IT WILL BE
11 DISCUSSED FURTHER.

12 RADIOLOGICAL MATERIALS, WE WANTED TO ADD THESE
13 SLIDES BECAUSE WE KNOW RADIOLOGICAL IMPACTS ARE A BIG
14 CONCERN TO THE COMMUNITY. AND ALTHOUGH NO SIGNIFICANT
15 IMPACTS WERE IDENTIFIED, WE'RE GOING TO GO AHEAD AND
16 PRESENT WHAT WE ANALYZED, AND TO START OF THAT
17 DISCUSSION, WE WANTED TO POINT OUT THAT THE U.S. NUCLEAR
18 REGULATORY COMMISSION HAS EXCLUSIVE JURISDICTION OVER
19 ALL RADIOLOGICAL ASPECTS OF DIABLO CANYON.

20 UNDER FEDERAL LAW, STATE AND LOCATION
21 AGENCIES, LIKE THE COUNTY, ARE PREEMPTED FROM IMPOSING
22 REGULATORY REQUIREMENTS CONCERNING RADIATION HAZARDS OR
23 NUCLEAR SAFETY. SO UNDER THAT LIMITATION, WE ANALYZED
24 THE IMPACTS BECAUSE WE NEED TO LOOK AT THE WHOLE OF THE
25 ACTION, AND WE LOOKED AT THE RELEASE OF RADIOACTIVE

1 MATERIALS. WE ALSO LOOKED AT AIRBORNE CONCENTRATIONS
2 THAT COULD BE GENERATED GREATER THAN REGULATORY LIMITS,
3 AND WE LOOKED AT NOT ONLY THE DIABLO CANYON SITE, BUT
4 ALSO THE RAIL SITE WHERE RADIOLOGICAL HAZARDOUS
5 MATERIALS COULD GO TO THE SANTA BARBARA COUNTY SITE, AND
6 IMPACTS WERE DETERMINED TO BE LESS THAN SIGNIFICANT.

7 IN ADDITION, UNDER THE RADIOLOGICAL ANALYSIS,
8 WE LOOKED AT EXPANDING THE EXISTING OR CREATING A NEW
9 GROUNDWATER RADIOACTIVE PLUME, THE POTENTIAL TO CAUSE
10 NON-COMPLIANCE WITH FEDERAL REGULATIONS, AND INCREASED
11 RADIOACTIVITY CONCENTRATION IN SOIL AND GROUNDWATER.
12 AND AGAIN, ALL IMPACTS WERE DETERMINED TO BE LESS THAN
13 SIGNIFICANT.

14 FOR HYDROLOGY AND WATER QUALITY, WE LOOKED AT,
15 OR WE FOUND POTENTIALLY SIGNIFICANT IMPACTS RELATED TO
16 VIOLATING WATER QUALITY STANDARDS AND WASTE DISCHARGE
17 REQUIREMENTS, DEGRADATION OF SURFACE WATER QUALITY, AS
18 WELL AS MARINE -- DEGRADATING MARINE SURFACE WATER
19 QUALITY, INCREASING SOIL EROSION AND SEDIMENTATION, AND
20 THE POTENTIAL TO INCREASE THE RISK OF POLLUTANT RELEASE
21 DURING POTENTIAL TSUNAMI, FLOOD, OR EARTHQUAKE.

22 MITIGATION MEASURES THAT WERE APPLIED TO
23 REDUCE THESE IMPACTS TO A LESS THAN SIGNIFICANT LEVEL
24 INCLUDE DRAINAGE PLANS, A LONG-TERM EROSION AND SEDIMENT
25 CONTROL PLAN, FORBIDITY (PH.) MONITORING, AS WELL AS

1 OTHER MITIGATION MEASURES FROM OTHER ISSUE AREAS.

2 AT THIS POINT, I WILL TURN IT OVER TO SUSAN TO
3 CONTINUE THIS.

4 SUSAN STRACHAN: SO THE GOOD NEWS IS THERE'S ONLY
5 SIX MORE ISSUE AREAS TO GO.

6 WHEN I WAS SITTING HERE LISTENING TO LISA, ONE
7 THING I REALIZED WE DID NOT DO IS WE TALKED ABOUT THESE
8 SIGNIFICANT AND UNAVOIDABLE IMPACTS VERSUS THOSE THAT
9 CAN BE REDUCED, THEIR SIGNIFICANT LEVELS CAN BE REDUCED
10 THROUGH MITIGATION. WHAT DOES THAT MEAN WHEN AN IMPACT
11 IS SIGNIFICANT AND UNAVOIDABLE? WHAT IT MEANS, WHEN WE
12 TAKE THE PROJECT TO THE PLANNING COMMISSION, WHAT'S
13 REFERRED TO IS A STATEMENT OF OVERRIDING CONSIDERATION.
14 IT'S ASKING THE AGENCY THAT THEY HAVE TO BALANCE THE
15 BENEFITS OF THE PROJECT COMPARED TO WHAT THE IMPACT IS.

16 SO IT DOESN'T MEAN A PROJECT CAN'T GO FORWARD.
17 IT JUST REQUIRES ANOTHER STEP IN THE PROCESS THAT WE
18 HAVE TO DO AS WE MOVE THE PROCESS TO THE PERMITTING
19 PHASE.

20 OKAY. NOW, WE'RE ON LAND USE. SO IN TERMS OF
21 LAND USE, IT LOOKS AT IMPACTS AFFECTING BOTH RAIL AND
22 THE SITE. AND THIS ONE IS FOCUSING ON WHETHER THERE'S A
23 DISRUPTION OR DISPLACEMENT OF THE EXISTING LAND USE.

24 BASICALLY WHAT IT FOUND IS THAT WITH THE
25 TEMPORARY CLOSURE OF ROADS ASSOCIATED WITH THE USE OF

1 THAT WIDE TRANSPORT VEHICLE THAT THAT WOULD RESULT IN A
2 SIGNIFICANT IMPACT. TO MITIGATE THAT IMPACT, IT'S
3 RELYING ON MEASURES FROM OTHER ISSUE AREAS, AND IN THIS
4 CASE, IT'S IN THE TRANSPORTATION SECTION.

5 SO THE TRANSPORTATION SECTION HAS MITIGATION
6 MEASURES WHICH REQUIRE THAT ALL TRUCK TRANSPORTATION
7 OCCUR OUTSIDE OF PEAK HOURS, BUT THEN IT HAS A SPECIFIC
8 MEASURE RELATED TO THE SPECIALTY HEAVY HAUL TRANSPORT
9 VEHICLE, WHICH TIES TO EXACTLY WHEN THAT TRANSPORT
10 VEHICLE COULD BE USED, WHICH IS AT NIGHT WHEN IT'S NOT
11 CROWDED, PLUS A WHOLE LOT OF OTHER MEASURES IN TERMS OF
12 COORDINATION WITH EMERGENCY RESPONDERS, ET CETERA. SO
13 THAT'S DEALT WITH IN THAT MITIGATION MEASURE.

14 TRANSPORTATION ALSO REQUIRES THAT THERE BE A
15 DECOMMISSIONING LIAISON. THIS IS A POINT OF CONTACT FOR
16 PEOPLE WHO WOULD BE AFFECTED BY THE ROAD CLOSURES, NOT
17 JUST RESIDENTS BUT BUSINESSES, ET CETERA, SOMEONE THEY
18 COULD CONTACT IF THEY HAVE QUESTIONS OR CONCERNS. IT
19 REQUIRES TRA-4, ADVANCED NOTIFICATION OF DECOMMISSIONING
20 ACTIVITIES FOR THESE PEOPLE, AND THEN QUARTERLY UPDATES
21 FOR THEM AS THE DECOMMISSIONING PROCESS MOVES ON.

22 NEXT, ON TO NOISE. NOW, THE GOOD NEWS IS WITH
23 DIABLO, THERE ARE NO SENSITIVE RECEPTORS OUT THERE. SO
24 THERE'S NO SENSITIVE RECEPTORS, BASICALLY MEANING
25 RESIDENTS. SO NOISE PATHS ARE ASSOCIATED WITH RAIL

1 SITES. SPECIFICALLY, IN THIS CASE, WITH THE PISMO BEACH
2 RAIL SITE. THE ANALYSIS FOUND THAT THERE WOULD BE NOISE
3 LEVELS ABOVE ESTABLISHED STANDARDS, AND THERE WOULD BE
4 SUBSTANTIAL INCREASE OF AMBIENT NOISE LEVELS.

5 WHAT THE MITIGATION REQUIRES IS A CONSTRUCTION
6 OF A TEMPORARY NOISE BARRIER AT THE PISMO BEACH RAIL
7 YARD. IT ALSO FOUND A CUMULATIVE IMPACT. SO UNDER
8 CUMULATIVE, WE LOOK AT OTHER PROJECTS HAPPENING WITHIN
9 THE TIME FRAME OF THIS PROJECT. AND WHAT IT FOUND IS
10 THAT THE CITY OF PISMO BEACH IS MOVING FORWARD WITH A
11 FRADY LANE REALIGNMENT CONSTRUCTION, AND THERE COULD BE
12 ELEVATED NOISE LEVELS WITH BOTH THE USE OF THE PISMO
13 BEACH RAIL YARD AND THAT REALIGNMENT. SO THIS
14 MITIGATION ASKS THAT THERE BE COORDINATION WITH REGARDS
15 TO THE SCHEDULE OF THE REALIGNMENT.

16 MOVING ON TO PUBLIC SERVICES. SO THIS FOUND
17 ONE IMPACT TIED WITH AFFECTING EMERGENCY SERVICES AND
18 RESPONSE TIMES AND NECESSITATING NEW ALTERED SERVICES OR
19 FACILITIES. SO MITIGATION HERE -- THE FIRST ONE, PSU-2
20 REQUIRES THAT PG&E'S PLANS BE UPDATED. THEY HAVE A
21 VARIETY OF DIFFERENT PLANS PERTAINING TO EMERGENCY
22 RESPONSE TIED WITH SHERIFFS, FIRE, ET CETERA, THAT THOSE
23 BE UPDATED AND APPLIED TO DECOMMISSIONING, AND THAT THE
24 PLANS ALSO BE IMPLEMENTED AND ADHERED TO DURING
25 DECOMMISSIONING.

1 THE SECOND ONE, PSU-2 REQUIRES THAT THE DIABLO
2 CANYON FIRE DEPARTMENT BE RETAINED THROUGH ALL OF THE
3 DECOMMISSIONING. SO IT'S PROPOSED AS PHASE 1. WE'RE
4 SAYING IN OUR CONSULTATION WITH CAL FIRE THAT IT BE
5 RETAINED THROUGH BOTH PHASE 1 AND PHASE 2.

6 AND THEN THE THIRD PART OF PSU-2 IS THAT AT
7 THE CLOSE OF DECOMMISSIONING THAT THE FIRE STATION AND
8 EQUIPMENT BE TRANSFERRED TO CAL FIRE. THE CONCERN BEING
9 THAT THERE'S A RESPONSE TIME FROM THE AVILA STATION
10 THAT'S OUTSIDE OF CAL FIRE'S TARGET RESPONSE TIME, AND
11 THAT'S WHY THEY ARE WANTING MORE OF THAT PRESENCE ON
12 SITE.

13 AS I MENTIONED, THE OTHER MEASURES WERE FROM
14 OTHER ISSUE AREAS THAT WE'VE TALKED ABOUT. TRUCK
15 TRANSPORTATION OUTSIDE OF PEAK HOURS. RESTRICTIONS ON
16 THE HEAVY HAUL TRANSPORT. AND HOW LISA HAD SAID
17 RESTRICTING PUBLIC ACCESS AFTER -- A PLAN FOR
18 RESTRICTING PUBLIC ACCESS AFTER THE GUARD GATE IS
19 REMOVED, FROM A PUBLIC SAFETY STANDPOINT.

20 I ALSO WANT TO TALK ABOUT RECREATION. SO THIS
21 IS LOOKING AT ANALYZING IF THE PROJECT WILL ACCESS
22 PUBLIC ACCESS OR RECREATION. THE MITIGATION MEASURES
23 FROM HERE, AGAIN, PRIMARILY COME FROM TRANSPORTATION.
24 THERE IS ONE NEW MEASURE PERTAINING TO COMMERCIAL
25 FISHING OPERATIONS. AND WHAT THAT MEASURE IS SAYING IS

1 THAT FOR PERMITTED COMMERCIAL FISHERMEN OR WHOLESALE
2 FISH BUYERS THAT ARE GOING INTO PORT SAN LUIS THAT AT
3 THE TIMES THAT THERE'S THOSE NIGHTTIME ROAD CLOSURES OF
4 AVILA BEACH DRIVE, THEY NEED TO BE PERMITTED TO GO
5 THROUGH AND DO THEIR BUSINESS AT THE PORT. SO THERE'S A
6 PLAN THAT HAS TO BE DEVELOPED ON HOW THAT WILL WORK
7 WHILE THE ROAD CLOSURE IS HAPPENING. AGAIN, THE REST OF
8 THESE MEASURES PERTAIN TO TRANSPORTATION.

9 I DO WANT TO BRING UP ONE ITEM WITH REGARD TO
10 PUBLIC ACCESS. THIS IS IN THE LAND USE SECTION. I
11 APOLOGIZE. I HAD IT IN MY NOTES BUT SOMEHOW MISSED
12 THEM. THE LAND USE SECTION ALSO INCLUDES A DISCUSSION
13 ON COASTAL ACCESS. AND IT'S DONE THROUGH AN EVALUATION
14 OF THE PROJECT'S CONSISTENCY WITH THE CALIFORNIA COASTAL
15 ACT AND THE COUNTY'S LOCAL COASTAL PROGRAM.

16 AND SO WHAT'S DISCUSSED IN THE SECTION, IT
17 GOES THROUGH AND TALKS ABOUT OTHER COASTAL ACCESS
18 PROJECTS THAT HAVE BEEN APPROVED BASED ON OTHER
19 DEVELOPMENT PROJECTS AT DIABLO CANYON, AND THEN IT LISTS
20 THE DIFFERENT APPLICATION SECTIONS TO COASTAL ACCESS IN
21 THE COASTAL ACTS AND THE LOCAL COASTAL PLAN AND THE
22 REQUIREMENTS OF THOSE FOR NEW DEVELOPMENT, AND THE
23 DECOMMISSIONING PROJECT DOES CONSTITUTE NEW DEVELOPMENT
24 UNDER BOTH THE COASTAL ACT AND THE LOCAL COASTAL
25 PROGRAM.

1 WHAT THIS SECTION SAYS IS THAT THIS ISSUE IS
2 GOING TO BE DEALT WITH DURING PERMITTING OF THE PROJECT.
3 SO WHAT THAT MEANS, IN THE STAFF REPORT THAT WE PREPARE
4 FOR THE PLANNING COMMISSION, WE'LL EXPAND ON THE
5 DISCUSSION THAT'S IN THE EIR.

6 ONE OF THE THINGS THAT'S REQUIRED FOR COASTAL
7 ACCESS FOR THE PROPORTIONALITY DISCUSSION IS HOW IS THE
8 ACCESS YOU'RE REQUIRING IN PROPORTION TO THE CAUSE OR
9 THE REASON FOR REQUIRING THE ACCESS. ALL OF THAT WILL
10 BE INCLUDED IN THAT STAFF REPORT.

11 THE LAND USE SECTION DOES GIVE A SUMMARY OF
12 PERMIT CONDITIONS THAT WOULD THEN BE PROPOSED AS PART OF
13 THE STAFF REPORT AND PUT ON THE PERMIT. WHAT THEY
14 BASICALLY REQUIRE IS AN EXTENSIVE STUDY. IT DOESN'T
15 DETERMINE A ROUTE, BUT IT'S A STUDY OF DEVELOPMENT,
16 CONSTRUCTION, PERMITTING IMPLEMENTATION OF A TRAIL. WE
17 CALL IT THE DIABLO CANYON CONNECTOR TRAIL, AND IT'S
18 CONNECTING THE AREA NORTH OF THE PLANT ON DIABLO LAND TO
19 THE AREA SOUTH OF THE PLANT, SO GETTING THAT CONNECTION
20 FROM BOTH SIDES.

21 AND AGAIN, IT'S SPELLED OUT AND DISCUSSED
22 WHAT'S GOING TO BE IN THE STAFF REPORT, BUT THE EIR
23 GIVES THAT SUMMARY OF WHAT YOU'LL SEE MOVING FORWARD
24 WITH REGARD TO COASTAL ACCESS.

25 TRANSPORTATION AND WILDFIRE. TWO MORE. WE'RE

1 ALMOST DONE.

2 TRANSPORTATION IS LOOKING AT ROADWAY
3 INCOMPATIBILITY OF PROJECT VEHICLES, ROAD CLOSURES AND
4 MARINE SAFETY. WE'VE TALKED ABOUT THE MAJORITY OF THESE
5 MITIGATION MEASURES. ONE THAT IS NEW HERE IS A DIABLO
6 CREEK CROSSING STRUCTURE INSPECTION AND REPAIR, AND IT
7 DOES REQUIRE AN ENGINEERING EVALUATION OF USE OF THE
8 DIABLO CREEK BRIDGE. THAT BRIDGE IS NOT USEABLE NOW BUT
9 WILL BE MADE AVAILABLE AS PART OF THE DECOMMISSIONING.

10 AND THEN THERE'S ALSO COORDINATION WITH HARBOR
11 MASTERS, AND WHAT THIS IS ASKING FOR IS COORDINATION
12 WITH HARBOR FOR THE BARGE TRAFFIC, TRANSPORTATION.
13 COORDINATION WITH THE PORT OF SAN LUIS, PORT OF
14 PORTLAND, PORT OF MORROW IN BOARDMAN, OREGON, SO THOSE
15 HARBOR MASTERS ARE AWARE OF THE TRANSPORT OF THE WASTE
16 BY THE BARGES.

17 AND LASTLY, IT REQUIRES MARINE SURVEYOR
18 ASSESSMENT, WHICH IS BASICALLY A PLAN, A DETAILED
19 ASSESSMENT OF SAFE LOADING PRACTICES, AND USE OF OPTIMAL
20 CONDITIONS FOR BARGES LEAVING DIABLO COVE, PORT OF SAN
21 LUIS, PORT OF OREGON, AND MORROW.

22 LAST BUT NOT LEAST, WILDFIRE. SO THIS IS A
23 QUESTION ASKING WHETHER THE PROJECT WOULD IMPAIR
24 EMERGENCY RESPONSE OR EVACUATION PLANS, EXACERBATE RISK
25 TO WORKERS OR RESIDENTS, EXACERBATE RISK TO ROAD

1 MAINTENANCE OR DUE TO ROAD MAINTENANCE, NEW FIRE BREAKS
2 OR UTILITIES, OR CAUSE DOWNSTREAM IMPACTS DUE TO RUNOFF
3 AFTER A FIRE.

4 THE MITIGATION FOR THIS IS A REPEAT OF ONES
5 FROM OTHER AREAS. BOTH OF THE MITIGATION MEASURES I
6 MENTIONED UNDER PUBLIC SAFETY, THE UPDATING OF THE PLANS
7 FOR DECOMMISSIONING, RETAINMENT OF THE FIRE DEPARTMENT
8 AND EMERGENCY FACILITIES, AND AGAIN, THE TRUCK TRAFFIC,
9 BOTH DIRECT TRUCKS AND THE USE OF THE SPECIALTY HEAVY
10 HAUL TRANSPORTATION VEHICLE.

11 THERE'S ALSO A MITIGATION MEASURE TIED TO OAK
12 TREE AND NATIVE PLANT PROTECTION AND HOW THOSE WOULD BE
13 THE REQUIREMENTS FOR REPLANTING OAKS IF SOME ARE TAKEN
14 OUT.

15 SO WE'RE DONE WITH THE ISSUE AREAS. I WANTED
16 TO TALK BRIEFLY ABOUT ALTERNATIVES. THE EIR INCLUDES A
17 STUDY ON ALTERNATIVES. THESE ARE STUDIES THAT WERE
18 ALTERNATIVES THAT WERE INCLUDED IN THE DETAIL OF THE
19 DOCUMENT, INCLUDING THE LAST ONE IN GREEN. THIS WAS AT
20 THE REQUEST OF THE STATE LANDS COMMISSION FOR THEIR
21 PERMITTING REQUIREMENTS OR LEASE REQUIREMENTS.

22 IT'S AN ALTERNATIVE THAT'S EVALUATED AT THE
23 SAME LEVEL OF DETAIL AS THE PROPOSED PROJECT IS, AND
24 IT'S FULL REMOVAL OF EVERYTHING WITHIN THE STATE LANDS
25 COMMISSION JURISDICTION.

1 I ALSO WANT TO POINT OUT THE ALTERNATIVE IN
2 PURPLE, THE DELAYED DECOMMISSIONING ALTERNATIVE. NOW,
3 AS I MENTIONED, THE EIR DOES NOT DEAL WITH EXTENDED
4 OPERATIONS. HOWEVER, WITH THE DISCUSSION AND WORK
5 ACTIVITIES GOING ON WITH SB-846, PG&E HAD MENTIONED THAT
6 THERE ARE THREE BUILDINGS -- WELL, LET ME BACK UP.

7 THIS IS IF THE OPERATIONS OF THE PLANT IS
8 EXTENDED. THERE ARE THREE BUILDINGS THAT THEY WANT TO
9 CONSTRUCT THAT HELPS THEM MOVE FORWARD WITH
10 DECOMMISSIONING IF THEY WERE TO CONSTRUCT THEM DURING
11 THIS EXTENDED OPERATION PERIOD. AND THEY INCLUDE A
12 SECURITY WAREHOUSE, A VERTICAL CAST TRANSPORT BUILDING
13 AND A TEMPORARY DECOMMISSIONING OFFICE BUILDING.

14 SINCE WE WERE HEARING THAT FROM THEM, SINCE
15 THAT WAS SOMETHING THAT COULD HAPPEN IF OPERATIONS WERE
16 EXTENDED, WE WANTED TO EVALUATE THAT AS PART OF THE EIR,
17 SO WE CREATED AN ADDITIONAL ALTERNATIVE WHICH EVALUATES
18 THAT.

19 I CAN TELL YOU THAT IT DID SHOW THAT THERE
20 WERE NO IMPACTS, BUT WE, NEVERTHELESS, NEEDED TO
21 EVALUATE THE CONSTRUCTION OF THOSE THREE BUILDINGS GOING
22 ON WHILE THE PLANT IS OPERATING IF OPERATIONS ARE
23 EXTENDED.

24 THESE ARE SOME OTHER ALTERNATIVES THAT WERE
25 CONSIDERED AND ELIMINATED BUT ARE ADDRESSED IN THE EIR.

1 AND I DO WANT TO POINT OUT THAT WE DID HAVE A DISCUSSION
2 OF THE LESS THAN 25 MREM MEDIATION THRESHOLD IS
3 INCLUDED.

4 AND I WANTED TO POINT OUT THAT THERE WAS,
5 ORIGINALLY IN THE APPLICATION, AN ADDITIONAL RAIL YARD
6 TO BE USED. THE SANTA MARIA VALLEY RAIL YARD IN SANTA
7 MARIA AND PG&E REMOVED THAT FROM THE PROJECT. SO
8 BECAUSE WE HAD DONE THE ANALYSIS, WE WENT AHEAD AND
9 INCLUDED THAT IN AN ALTERNATIVE. SO THESE ARE DISCUSSED
10 IN DETAIL, AND THE RATIONALE FOR ELIMINATING THEM WERE
11 INCLUDED.

12 NEXT STEP. SO THESE ARE THE RINGS OF THE EIR.
13 SO WE START WITH THE ORANGE ON THE LEFT WHEN THE
14 APPLICATION WAS SUBMITTED. WE'RE NOW IN THE GREEN RING
15 WHERE WE'RE AT THE PUBLIC COMMENT PERIOD THROUGH
16 SEPTEMBER 25TH. WE'VE GOT THE ENGAGEMENT PANEL TONIGHT.

17 I ALSO WANT TO POINT OUT THAT WE HAVE GOT A
18 STUDY SESSION WITH THE PLANNING COMMISSION SCHEDULED FOR
19 SEPTEMBER 5TH, IN THIS ROOM, AT 9:00 A.M.

20 AGAIN, NO COMMENTS ARE GOING TO BE TAKEN INTO
21 THE RECORD, BUT IT'S AN OPPORTUNITY FOR US TO GIVE
22 INFORMATION TO THE PLANNING COMMISSION ON THE PROJECT.

23 THEN WE'LL MOVE INTO PREPARATION OF THE FINAL
24 EIR IN PURPLE, AND THAT CONSISTS OF ANY EDITS TO THE
25 DRAFT EIR, PLUS THE RESPONSE TO COMMENTS DOCUMENT

1 RESPONDING TO THE WRITTEN OR COMMENTS SENT TO US.

2 AND THEN IN EARLY 2024 IS WHEN WE ANTICIPATE
3 CERTIFICATION OF THE EIR AND CONSIDERATION OF THE LAND
4 USE PERMIT APPLICATION, AND THAT DATE WILL DEPEND ON HOW
5 MANY COMMENTS WE RECEIVE.

6 SO THE DRAFT EIR, AS YOU KNOW, WAS RELEASED ON
7 THE 28TH. THESE ARE THE LOCATIONS WHERE IT'S AVAILABLE.
8 SO THE FIRST ITEM IS OUR WEBSITE. SO EVERY SECTION,
9 BOTH THE MAIN BODY OF THE EIR AND THE APPENDICES, ARE
10 AVAILABLE ON OUR WEBSITE. WE ALSO HAVE A HARD COPY AT
11 THE PLANNING AND BUILDING DEPARTMENT OFFICE, JUST
12 OUTSIDE OF THE FRONT DESK AT 976 OSO STREET. AND THEN
13 WE HAVE HARD COPIES AND/OR USB DRIVES AT ALL OF THE SLO
14 COUNTY LIBRARIES; SANTA MARIA LIBRARY AND THE GUADALUPE
15 LIBRARY. SO THE PUBLIC IS WELCOME TO SUBMIT WRITTEN
16 COMMENTS, AND THE DEADLINE IS SEPTEMBER 25TH AT 5:00.

17 AND HERE IS WHERE THE WRITTEN COMMENTS CAN BE
18 SUBMITTED. OUR E-MAIL ADDRESS: DIABLO@CO.SLO.CA.US, OR
19 IT CAN BE MAILED TO MY ATTENTION, AND WE HAVE THE
20 ADDRESS FOR THE COUNTY PLANNING AND BUILDING DEPARTMENT,
21 AND WE'RE DONE. THANK YOU. THANK YOU.

22 I KNOW THAT'S SO MUCH INFORMATION. I REALLY
23 APPRECIATE YOU HANGING IN THERE.

24 DENA BELLMAN: VERY GOOD, SUSAN. THANK YOU SO
25 MUCH. THAT WAS A LOT OF INFORMATION, BUT IT WAS VERY

1 STRAIGHTFORWARD, AND YOU DID A GREAT JOB. I THINK AT
2 THIS POINT, WE'LL TURN IT BACK OVER TO CHUCK TO GET US
3 INTO OUR NEXT SESSION.

4 CHUCK ANDERS: OKAY. SO WE'RE A LITTLE BIT AHEAD
5 OF SCHEDULE. SO LET'S TAKE A 10-MINUTE BREAK. IT'S
6 7:20 RIGHT NOW, SO WE'LL RECONVENE AT 7:30. OUR NEXT
7 TOPIC IS PUBLIC COMMENTS.

8 (RECESS TAKEN: 7:20 P.M. TO 7:31 P.M.)

9 CHUCK ANDERS: WELCOME BACK.

10 NEXT ITEM ON OUR AGENDA IS PUBLIC COMMENT. WE
11 HAVE FIVE CARDS FOR PUBLIC COMMENT IN THE ROOM, AND I
12 SEE FIVE HANDS RAISED ONLINE. LET'S GO AHEAD WITH THREE
13 MINUTES. EACH PERSON WILL GET THREE MINUTES TO MAKE
14 YOUR COMMENT.

15 FIRST, WE'LL GO WITH THE FOLKS IN THE ROOM
16 FIRST AND THEN ONLINE.

17 SO OUR FIRST SPEAKER IS DAVID WEISSMAN,
18 FOLLOWED BY LORI WOLFE. LORI, BE READY WHEN DAVID IS
19 DONE, SO COME ON DOWN AND BE READY TO SPEAK.

20 DAVID WEISSMAN: GOOD EVENING. DAVID WEISSMAN,
21 ALLIANCE FOR NUCLEAR RESPONSIBILITY.

22 NEW YORK, MASSACHUSETTS, MAINE, AND VERMONT
23 HAVE EACH REQUIRED RADIATION CLEAN UP OF DECOMMISSIONED
24 NUCLEAR POWER PLANT TO ACHIEVE A 10 MILLI-REM PER YEAR
25 RATHER THAN RELY ON THE NRC'S DEFAULT STANDARD OF 25

1 MILLI-REM OF RESIDUAL RADIATION.

2 PG&E HAS REFUSED TO EXPLAIN WHY IT BELIEVES
3 CALIFORNIA RESIDENTS SHOULD NOT EXPECT THE SAME LEVEL OF
4 PROTECTION OVER THE ONE-THOUSAND-YEAR PERIOD USED IN
5 CALCULATING THOSE RATES. THE DIFFERENCE BETWEEN 10
6 MILLI-REMS AND 25 MILLI-REMS BECOMES A SUBSTANTIAL
7 AMOUNT OF RADIATION.

8 PG&E HAS ACKNOWLEDGED THAT AFTER THE
9 EXPIRATION OF DIABLO CANYON PARK'S 50 OPERATING
10 LICENSES, THE STATE OF CALIFORNIA WILL HAVE JURISDICTION
11 OVER THE SITE CONDITIONS, AND THE RADIATION CLEANUP THAT
12 WOULD BE REQUIRED IS NOT PREEMPTED BY THE NUCLEAR
13 REGULATORY COMMISSION.

14 PG&E TOLD THE CPUC UNDER OATH THAT IT IS,
15 QUOTE, VERY LIKELY, END QUOTE, THAT THE DIABLO CANYON
16 SITE WILL BE REMEDIATED TO A LEVEL BELOW 25 MILLI-REM
17 WITH NO ADDITIONAL COST TO CUSTOMERS, BUT IT REFUSES TO
18 BE HELD TO A SPECIFIC TARGET BELOW 25 MILLI-REMS.

19 NOBLE INTENTIONS ARE NO SUBSTITUTE FOR
20 RIGOROUS AND ENFORCEABLE LEGAL REQUIREMENTS. AFTER
21 SIGNIFICANT PRESSURE, PG&E ACHIEVED A
22 POST-DECOMMISSIONING LEVEL OF 6 MILLI-REMS AT THE
23 HUMBOLDT BAY POWER PLANT. PG&E HAS REFUSED TO EXPLAIN
24 WHY THE RESIDENTS OF SAN LUIS OBISPO COUNTY ARE NOT
25 ENTITLED TO THE SAME LEVEL OF EFFORT IN RADIATION

1 CLEANUP THAT WAS PREVIOUSLY PROVIDED TO THE RESIDENTS OF
2 HUMBOLDT COUNTY.

3 AND FINALLY, THE CRYSTAL RIVER PLANT, NUCLEAR
4 PLANT, IN FLORIDA, IS UNDERGOING DECOMMISSIONING NOW AND
5 WILL BE USING THE DEFAULT NRC 25 MILLI-REM RADIATION
6 CLEANUP LEVEL.

7 OUR GOVERNOR NEWSOM HAS TOURED THE NATION AND
8 FLORIDA, BOASTING CALIFORNIA'S RECORD OF ENVIRONMENTAL
9 REGULATIONS AND LEADERSHIP, AND YET, CALIFORNIA
10 DECOMMISSIONING REACTOR SITES ARE SLATED TO BE LEFT NO
11 CLEANER THAN THE ONES IN FLORIDA. WOULD GOVERNOR NEWSOM
12 REALLY EMBRACE THE SAME APPROACH TO NUCLEAR CLEANUP AS
13 GOVERNOR DESANTIS? THAT SHOULD BE AN INTERESTING
14 DEBATE.

15 THANK YOU VERY MUCH.

16 CHUCK ANDERS: THANK YOU, MR. WEISSMAN. I THINK
17 WHAT WE'LL DO IS GET ALL THE COMMENTS AND THEN WE'LL
18 SUMMARIZE SOME OF THE POINTS AND ASK OUR GUESTS TO
19 RESPOND TO THEM. LORI WOLFE.

20 LORI WOLFE: THANK YOU FOR HEARING ME TONIGHT.
21 I'M LORI WOLFE, A BOARD MEMBER OF ALLIANCE FOR NUCLEAR
22 RESPONSIBILITY.

23 I ADDRESS YOU TONIGHT, AS A PERSON SIMILAR TO
24 SOME OF YOU ON THIS ENGAGEMENT PANEL WITH DEEP ROOTS IN
25 THIS COUNTY. I CAN'T IMAGINE LIVING ANYWHERE ELSE. WE

1 HAVE A TREASURE HERE THAT DESERVES OUR BEST EFFORT AT
2 DECOMMISSIONING. NOT THE MINIMUM STANDARDS SET BY THE
3 NRC, BUT THE RADIATION CLEANUP STANDARD THAT ACHIEVES
4 THE LOWEST DOSE-BASED LEVELS MEASURED BY MILLI-REMS PER
5 YEAR PREVIOUSLY APPROVED BY THE NRC IN LICENSED
6 TERMINATION PLANS FOR COMMERCIAL NUCLEAR POWER PLANTS.

7 THE BEST PRACTICES LEVEL OF 10 MILLI-REMS IS
8 WHAT THE STATES OF MAINE, NEW YORK, MASSACHUSETTS, AND
9 VERMONT, AS WE'VE HEARD TONIGHT, HAVE CHOSEN FOR
10 DECOMMISSIONING FOR POWER PLANTS IN THEIR STATES.

11 OUR STATE HAS JURISDICTION TO DETERMINE THAT
12 RADIATION CLEANUP STANDARDS TO THE BEST PRACTICES LEVEL.
13 I FIND IT LUDICROUS THAT CALIFORNIA AND SAN LUIS OBISPO
14 COUNTY, AS THE LEAD AGENCY FOR THE ENVIRONMENTAL IMPACT
15 REPORT, WOULD NOT INSIST ON 10 MILLI-REMS FOR THE DIABLO
16 CANYON PLANT DECOMMISSIONING.

17 PG&E HAS ASSERTED AND OFFERED TESTIMONY OF THE
18 COST DIFFERENCE ON THE NRC MINIMUM LEVEL AND THE 10
19 MILLI-REMS LEVEL THAT FOUR OTHER STATES ARE CURRENTLY
20 USING, AND PG&E CONSIDERS IT VERY LIKELY THAT A LEVEL
21 BELOW 25 MILLI-REMS WILL BE ACHIEVED AT NO ADDITIONAL
22 COST TO CUSTOMERS.

23 THE DRAFT ENVIRONMENTAL IMPACT REPORT AT
24 CHAPTER 410.3 IS DEFICIENT AND NOT USING THE BEST
25 PRACTICES RADIATION CLEANUP STANDARD, AND I ASK YOU, AS

1 THE DECOMMISSIONING ENGAGEMENT PANEL, TO RECOGNIZE THIS
2 DEFICIENCY BY MAKING YOUR OWN RECOMMENDATION FOR THE 10
3 MILLI-REMS STANDARD.

4 THANK YOU FOR CONSIDERING THIS.

5 UNIDENTIFIED SPEAKER: THANK YOU, MS. WOLFE. JUST
6 A REMINDER, DO SUBMIT YOUR COMMENTS TO THE COUNTY
7 WEBSITE AS WELL. WHILE WE'RE HAPPY TO RECEIVE COMMENTS
8 TONIGHT, THEY DON'T HAVE ANY IMPACT ON THE EIR PROCESS.
9 THEY ARE JUST INFORMATIONAL FOR US.

10 CHUCK ANDERS: OUR NEXT SPEAKER IS JILL ZAMEK, AND
11 PLEASE, IF THE SPEAKERS COULD PRONOUNCE THEIR NAME AND
12 RESIDENTS AND SPELL THEIR NAME IF IT'S AN UNUSUAL
13 SPELLING. AFTER JILL, WE HAVE CHRIS BURNAM.

14 JILL ZAMEK: HI. I'M JILL ZAMEK. Z-A-M-E-K. I
15 LIVE IN ARROYO GRANDE. CLEARLY, THE DECOMMISSIONING AND
16 DISMANTLING OF DIABLO CANYON WILL CREATE SIGNIFICANT AND
17 DISTURBING ENVIRONMENTAL IMPACT IN THE OCEAN, ON THE
18 LAND, AND IN THE AIR. BUT SO DOES CONTINUED OPERATION
19 WITH THE ADDED RISK OF A CATASTROPHIC RADIOLOGICAL
20 RELEASE. I DON'T SEE ANY BENEFIT IN DELAYING THE
21 INEVITABLE DECONSTRUCTION, AND I SUPPORT DECOMMISSIONING
22 AS SOON AS POSSIBLE WITH NO EXTENDED OPERATIONS. I
23 ADVOCATE FOR THE GREATEST CARE IN THE STORAGE AND
24 TRANSPORT OF RADIOLOGICAL MATERIALS. MITIGATION
25 TECHNIQUES WHEN DEMOLISHING THE OCEAN STRUCTURES AND THE

1 MORE STRINGENT REMEDIATION THRESHOLD OF 10 MILLI-REMS A
2 YEAR RATHER THAN THE 25 THAT HAS BEEN SUGGESTED.

3 I WOULD ALSO LIKE TO POINT OUT A MINOR ERROR
4 IN APPENDIX G1-1. THERE'S A REFERENCE TO UNITS 2 AND 3,
5 WHICH SHOULD READ UNITS 1 AND 2. THANK YOU.

6 UNIDENTIFIED SPEAKER: THANKS, MS. ZAMEK. CHUCK,
7 WHO DO WE HAVE NEXT?

8 CHUCK ANDERS: OUR NEXT SPEAKER IS CHRIS BERMAN,
9 FOLLOWED BY BETTY WINHOLDS.

10 CHRIS BERMAN: GOOD EVENING. MY NAME IS CHRIS. I
11 LIVE IN GROVER BEACH. MOST OF ALL, I JUST WANTED TO SAY
12 THANK YOU, EVERYONE, SO MUCH FOR ALL THE TIME AND ENERGY
13 YOU'VE PUT INTO THIS. IT SOUNDS LIKE A LOT OF WORK.
14 JUST THE SLIDE SHOW IS REALLY OVERWHELMING. SO PLEASE
15 APPRECIATE HOW MUCH I APPRECIATE WHAT YOU'VE DONE WHEN I
16 SAY I HOPE WE DON'T NEED IT. I DON'T KNOW IF THERE'S
17 ANY POINT IN ME MAKING THIS COMMENT, BUT I'M HERE, SO I
18 MIGHT AS WELL MAKE IT.

19 THE BIGGEST ENVIRONMENTAL IMPACT IN
20 DECOMMISSIONING DIABLO CANYON WOULD BE ALL THAT
21 ELECTRICITY WOULD HAVE TO COME FROM, CURRENTLY, COME
22 FROM CARBON POLLUTION-PRODUCING SOURCES. IT'S ONLY
23 GOING TO GET BIGGER. WE'RE ALREADY SEEING THE EFFECTS
24 OF GLOBAL WARMING. MORE AIR CONDITIONERS ARE BEING
25 USED, ET CETERA, AND TEMPERATURES ARE GETTING HIGHER.

1 SO POWER USAGE IS ONLY GOING TO GO UP.

2 THERE'S A REQUIREMENT THAT ALL NEW VEHICLE
3 SALES BY 2035 WILL BE ZERO EMISSIONS, SO THAT WILL BE
4 ANOTHER SOURCE OF INCREASED POWER DEMAND.

5 I REALLY, REALLY HOPE THAT EVENTUALLY, THERE
6 WILL BE NO NUCLEAR OR CARBON-EMITTING SOURCES OF POWER,
7 BUT THAT'S A VERY LONG TIME FROM NOW, AND WE MIGHT NOT
8 EVEN GET THERE IF WE CAN'T GET OUR CARBON EMISSIONS
9 UNDER CONTROL. I'LL GO AHEAD AND SUBMIT THIS UNDER THE
10 OFFICIAL MEANS. I'M NOT SURE HOW MUCH OF AN IMPACT IT
11 WILL HAVE. I DON'T KNOW IF YOU GUYS WOULD BE LIKE, HEY,
12 WE'VE REVIEWED IT, AND WE RECOMMEND NOT DECOMMISSIONING
13 AT ALL. PLEASE CONTINUE.

14 I DON'T KNOW IF THAT'S A THING OR NOT, BUT I'M
15 HERE, AND I APPRECIATE EVERYTHING THAT YOU'VE DONE, AND
16 I WANTED TO STILL OFFER MY COMMENT ANYWAY.

17 ALSO, I AM NOT A SPOKESPERSON. IGNORE THE
18 SHIRT. I JUST CAME FROM WORK. I'M A PRIVATE CITIZEN
19 HERE.

20 THANK YOU VERY MUCH.

21 UNIDENTIFIED SPEAKER: THANK YOU, MR. BERMAN.
22 CHUCK, WHO DO WE HAVE NEXT?

23 CHUCK ANDERS: THANK YOU. NEXT IS BETTY WINHOLDS
24 AND FOLLOWED BY CATHY DEWBERRY.

25 BETTY WINHOLDS: MY NAME IS BETTY WINHOLDS. I'M

1 FROM MORRO BAY. I'M JUST A PRIVATE CITIZEN WHO SAT
2 THROUGH THE VERY LONG PRESENTATION. IT'S SO TRAUMATIC
3 TO HEAR ABOUT ALL OF THE IMPACTS THAT WILL NOT BE
4 MITIGATED OR NOT MITIGATED WELL. BUT I AM CONCERNED, AS
5 I ALWAYS HAVE BEEN, ABOUT THE RADIATION, AND THE
6 COMMENTS THAT WERE SPOKEN EARLIER BY THE EARLIER
7 SPEAKERS IN TERMS OF WHETHER TO GO WITH THE 25 OR THE
8 10. I CAN'T BELIEVE THAT YOU -- SINCE MY TESTIMONY,
9 WHICH I DID NOT KNOW WOULD NOT BE SIGNIFICANT THIS
10 EVENING AND PASSED ON TO THE EIR, I HOPE THAT YOURS WILL
11 BE AND THAT YOU WILL RECOMMEND THAT EITHER SENATOR LAIRD
12 OR THE LEGISLATURE OR THE GOVERNOR REQUIRE THE 10
13 THROUGH LEGISLATION OR THAT PG&E PICK UP THE MANTLE AND
14 DO THE RIGHT THING AND VOLUNTARILY GIVE THEMSELVES THE
15 LIMIT OF THE 10. TO NOT DO SO IS UNACCEPTABLE TO THOSE
16 OF US WHO LIVE HERE. THANK YOU.

17 UNIDENTIFIED SPEAKER: THANK YOU, MS. WINHOLDS.

18 CHUCK, WHO DO WE HAVE NEXT?

19 CHUCK ANDERS: OUR LAST SPEAKER HERE IN PERSON IS
20 CATHY DEWBERRY. I HOPE I PRONOUNCED THAT CORRECTLY, AND
21 IF ANYONE ELSE WOULD LIKE TO SPEAK, BRING A BLUE CARD
22 DOWN, AND WE'LL MAKE SURE YOU HAVE AN OPPORTUNITY TO
23 PROVIDE A COMMENT.

24 CATHY DEWBERRY: MY NAME IS CATHY DEWBERRY. I'M A
25 SAN LUIS RESIDENT. I'VE BEEN LIVING HERE OVER 40 YEARS.

1 FIRST, I WANTED TO SAY TO SUSAN THAT I DID RECOGNIZE
2 THAT FACE IN THE INTAKE, A SCARY FACE OF A FISH KILLER,
3 BECAUSE I KNOW HOW MANY FISH THAT INTAKE KILLS.

4 OVER 40 YEARS, BACK IN THE '80S, I WENT
5 THROUGH A LOT OF PG&E'S LER, LICENSE EVENT REPORTS,
6 SHOWING WHAT THEY REPORTED WAS RADIATION-CONTAMINATED
7 FISH FOUND OFF THE PORT SAN LUIS, CCM137 FOUND IN THEM.
8 CCM137 FOUND AT CAL POLY AND PUMPKIN GREEN.
9 UNFORTUNATELY, THEY DON'T DO THESE REPORTS ANYMORE, SO
10 PEOPLE DON'T REALLY KNOW WHAT'S OUT THERE.

11 BUT I KNOW THAT FOR THE LAST 40 YEARS,
12 RADIATION HAS BEEN SPEWED AND VENTED ON A REGULAR BASIS,
13 AND THE WHOLE ENTIRE PROPERTY IS CONTAMINATED, AND THERE
14 ARE HIGH LEVELS OF RADIOACTIVE WASTE ONSITE, SO OUR
15 COASTLAND HAS BECOME A RADIOACTIVE WASTE DUMP. AND THEN
16 THE THOUGHT OF TRANSPORTING IT SOMEWHERE TO CONTAMINATE
17 OUR TRASH THAT WE'VE CREATED -- WELL, I SHOULDN'T SAY WE
18 BECAUSE I WASN'T PART OF CREATING THAT TRASH, BUT I ALSO
19 THINK, I WANT TO MAKE SURE YOU GUYS TAKE INTO
20 CONSIDERATION THAT AN INDEPENDENT STUDY IS BEING DONE ON
21 THE CONTAMINATION ON THAT PROPERTY.

22 AND AS WELL, IT DOESN'T TAKE A WHOLE LOT OF
23 RADIATION TO CREATE CANCER. SO THE LEVELS THAT YOU ARE
24 ASKING US TO LIVE WITH IS UNACCEPTABLE, AND IT'S
25 APPROPRIATE THAT WE'RE HAVING THIS MEETING ON AUGUST

1 9TH, WHICH IS THE ANNIVERSARY OF NAGASAKI, AND WHAT WE
2 DID TO THE JAPANESE WHEN WE DROPPED AN ATOMIC BOMB,
3 NUCLEAR.

4 SO THOSE RODS AND THOSE CONTAMINATED
5 RADIOACTIVITIES ON THE SITE IS EQUIVALENT TO MANY MORE
6 BOMBS THAN THE ONES THAT WERE DROPPED IN NAGASAKI AND
7 HIROSHIMA. SO I THINK PEOPLE NEED TO THINK ABOUT THAT.
8 PG&E WANTS TO PRETEND LIKE IT'S DISNEYLAND AND PEOPLE
9 SHOULD COME TO THIS BEAUTIFUL PART OF CALIFORNIA, WHEN
10 IT REALLY IS A CONTAMINATED SITE. AND I THINK YOU
11 SHOULD TAKE THAT INTO CONSIDERATION. AND I, TOO, AGREE
12 WITH THE FACT THAT IT SHOULD BE DECOMMISSIONED TO THE
13 UTMOST CLEANLINESS, AND IT SHOULDN'T BE OPERATED AND
14 CONTINUED TO AS IT HAS BEEN FOR THE LAST 40 YEARS.

15 AS WELL TO THE PERSON WHO SAID THERE'S GOING
16 TO BE INCREASED ENERGY, AND IT'S NOT A CARBON, IT'S NOT
17 MAKING A CARBON FOOTPRINT: WELL, IF WE WEREN'T SO
18 SELFISH AND WE CAN CONSERVE, WE WOULDN'T NEED AS MUCH
19 POWER AS WE DO.

20 BACK IN THE '80S, THERE WAS A PROFESSOR THAT
21 SAID THAT IF WE ALL USED CLOTHESPINS TO DRY OUR CLOTHES,
22 WE COULD TURN OFF UNIT 1, AND IF WE ALL STOPPED USING
23 OUR HAIR DRYERS AND OUR DRYERS, WE COULD TURN OFF UNIT
24 2, AND I THINK THAT'S SOMETHING TO THINK ABOUT.

25 THANK YOU.

1 UNIDENTIFIED SPEAKER: THANK YOU, MS. DEWBERRY.

2 CHUCK, DO WE HAVE ANY MORE IN-HOUSE SPEAKERS?

3 CHUCK ANDERS: NO. THAT'S ALL FOR PEOPLE IN
4 PERSON. WE'LL GO WITH THE ONLINE COMMENT. OUR FIRST
5 ONLINE COMMENTER IS RYAN PICKERING, FOLLOWED BY CARL
6 WURTZ.

7 RYAN, GO AHEAD.

8 RYAN PICKERING: THANK YOU, ENGAGEMENT PANEL. MY
9 NAME IS RYAN PICKERING.

10 CHUCK ANDERS: RYAN, YOU MAY WANT TO MAKE SURE
11 THAT YOUR COMPUTER IS NOT MUTED. WE'RE HAVING A
12 TECHNICAL PROBLEM. BOB, CAN YOU HELP US OUT?

13 RYAN PICKERING: IT SEEMS LIKE SOME PEOPLE MAY BE
14 ABLE TO HEAR ME, BUT OTHERS CANNOT IN THE ROOM.

15 CHUCK ANDERS: RYAN, WE'RE GOING TO GO TO THE NEXT
16 PERSON. LET'S GO WITH CARL WURTZ. AND WE'LL COME BACK
17 TO YOU, RYAN.

18 (TECHNICAL DIFFICULTIES.)

19 CHUCK ANDERS: CARL, IF YOU COULD HOLD OFF JUST A
20 SECOND.

21 CARL WURTZ: CERTAINLY. I'M HAPPY TO LET RYAN GO
22 AHEAD.

23 (TECHNICAL DIFFICULTIES.)

24 CHUCK ANDERS: OKAY. CARL, YOU WERE SPEAKING?

25 CARL WURTZ: CAN YOU HEAR ME?

1 CHUCK ANDERS: YES, WE CAN HEAR YOU NOW. THANK
2 YOU FOR YOUR PATIENCE.

3 CARL WURTZ: THANK YOU, CHUCK. I'M CARL WURTZ IN
4 BURBANK, REPRESENTING FISSIONTRANSITION. AN EARLIER
5 COMMENTER ASKED INNOCENTLY WHETHER OR NOT CLOSING DIABLO
6 CANYON WAS A THING. I WANTED TO LET HIM KNOW THAT, YES,
7 IN FACT, NOT CLOSING DIABLO IS A THING.

8 SPECIFICALLY, ON SUSAN'S SLIDE OF POSSIBLE
9 ALTERNATIVES, THERE WAS A NO-PROJECT ALTERNATIVE THAT
10 WASN'T ADDRESSED. AS ADVOCATE FOR THE ENVIRONMENT AND
11 SUPPORTERS OF CONTINUED OPERATION OF DIABLO CANYON,
12 FISH'N TRANSMISSION WOULD LIKE TO REMIND THE COUNTY AND
13 OTHER AGENCIES THAT EVALUATION OF THIS ALTERNATIVE IS A
14 REQUIREMENT OF ANY EIR UNDER THE CALIFORNIA
15 ENVIRONMENTAL QUALITY ACT. THAT IF THE PLANT IS
16 PERMANENTLY DECOMMISSIONED, WHAT THE RESULTING
17 ENVIRONMENTAL IMPACT WOULD BE, INCLUDING ANY IMPACTS ON
18 CO2 EMISSIONS.

19 GIVEN THE SHUTDOWNS OF SAN ONOFRE AND IN NEW
20 YORK AND OTHERS HAVE RESULTED IN SUBSTANTIAL INCREASES
21 IN CO2 EMISSIONS, ANY FAILURE TO CONSIDER THE MANDATORY
22 NO-PROJECT ALTERNATIVE WOULD BE IRRESPONSIBLE AND
23 UNLAWFUL UNDER THE TERMS OF CEQA.

24 UNIDENTIFIED SPEAKER: THANK YOU, MR. WURTZ.

25 CAN WE GO BACK TO MR. PICKERING?

1 RYAN PICKERING: THANK YOU.

2 CHUCK ANDERS: RYAN PICKERING, PLEASE GO AHEAD.
3 STATE YOUR NAME AND RESIDENCE.

4 RYAN PICKERING: THANK YOU. MY NAME IS RYAN
5 PICKERING. I'M A RESEARCHER AT UC BERKELEY STUDYING
6 DIABLO CANYON'S DECOMMISSIONING. I WANT TO THANK THE
7 AUTHORS FOR THEIR EFFORT TO CREATE THIS DOCUMENT FOR THE
8 COMMUNITY AND CALIFORNIANS.

9 I WANT TO POINT OUT AN ASPECT OF THE EIR THAT
10 I VIEW AS INCOMPLETE IN THE DRAFT EIR SECTION 4.6 TRIBAL
11 CULTURAL RESOURCES. WE HAVE SEEN INCOMPLETE ANALYSIS OF
12 TRIBAL CULTURAL HISTORY. SPECIFICALLY, THE LOCAL TRIBE
13 KNOWN AS YAK TITYU TITYU YAK TILHINI HAS DEMONSTRATED AN
14 EXCLUSIVE CLAIM TO THE REGION IN QUESTION AS ESTABLISHED
15 BY THE GENEALOGICAL STUDY KNOWN AS THE JOHNSON REPORT OF
16 2020. THIS REPORT WAS SPURRED BY THE CHEW HEWI (PH.)
17 RESTORATION AWARD FROM THE GOVERNOR'S OFFICE IN 2018.
18 BOTH OF THESE DOCUMENTS SHOULD BE MENTIONED IN THE EIR
19 TO BE COMPLETE.

20 FURTHERMORE, SECTION 4.6 SHOULD BE UPDATED TO
21 ACCURATELY REFLECT THE TRIBE'S FULL NAME, WHICH IS YAK
22 TITYU TITYU YAK TILHINI NORTHERN CHUMASH, AND RECOGNIZE
23 THE ANCESTRAL NAME OF CHEW HEWI SHOULD REPLACE THE
24 SPANISH COLONIAL TERM PECHO COAST.

25 THE EIR SHOULD CLEARLY EXPRESS THAT ALL OF

1 DIABLO LANDS, FORMALLY KNOWN AS CHEW HEWI, ARE THE
2 ANCESTRAL HOMELANDS OF YAK TITYU TITYU YAK TILHINI.

3 BY UPDATING THE DOCUMENT TO INCLUDE A MORE
4 ROBUST INDIGENOUS HISTORY, WE CAN AVOID DELAY AND
5 FURTHER HARM TO INDIGENOUS PEOPLE IN CALIFORNIA. THANK
6 YOU.

7 UNIDENTIFIED SPEAKER: THANK YOU, MR. PICKERING.

8 CHUCK, WHO IS NEXT?

9 CHUCK ANDERS: THANK YOU. OUR NEXT SPEAKER IS
10 MARTY BROWN, FOLLOWED BY JEFFREY BARKDULL. MARTY, GO
11 AHEAD.

12 MARTY BROWN: MY NAME IS MARTY BROWN, AND I'VE
13 LIVED IN ATASCADERO SINCE 1972. IF DECOMMISSIONING
14 TAKES PLACE AS AGREED UPON IN 2018, IT WILL TAKE 14
15 YEARS TO DISMANTLE, DEMOLISH, DECONTAMINATE, AND RESTORE
16 THE PLANT PROPERTY.

17 WHY HAS THE NRC OR THE CPUC NOT REQUIRED THE
18 SAME LEVEL OF PROTECTION FOR RESIDUAL RADIATION AS
19 REQUIRED IN FOUR OTHER REACTOR STATES? WE MUST DEMAND
20 THAT HIGHER STANDARD.

21 ACCORDING TO PG&E, THIS REMEDIATION CAN BE
22 DONE WITHOUT ADDING TO THE COST. MY CHILDREN AND
23 GRANDCHILDREN WILL BE PAYING FOR THIS, AND IF THIS
24 EXTENSION GOES THROUGH, THAT WILL RAISE THE COSTS AND
25 RISKS EXPONENTIALLY.

1 AND I'D LIKE TO ASK A QUESTION. HAS THERE
2 BEEN A PERMANENT REPOSITORY FOR THE HIGH-LEVEL
3 RADIOACTIVE WASTE? IT SEEMS LIKE THERE'S A LOT OF
4 TRUCKING GOING ON. IT SEEMS LIKE THE WASTE IS GOING TO
5 BE STRANDED HERE, AND IT'S A RADIOLOGICAL HAZARD THAT
6 WILL BE OUR LEGACY FOR CENTURIES. THE VALUE OF HEALTH
7 AND OUR ENVIRONMENT IS PRICELESS. SO STOP THE EXTENSION
8 AND CONTINUE DECOMMISSIONING THAT PG&E HAS ALREADY
9 BEGUN. THANK YOU FOR LISTENING.

10 UNIDENTIFIED SPEAKER: THANK YOU, MS. BROWN.

11 CHUCK, WHO IS OUR NEXT CALLER?

12 CHUCK ANDERS: OUR NEXT SPEAKER IS JEFFREY
13 BARKDULL, FOLLOWED BY MONA TUCKER.

14 JEFFREY BARKDULL: CAN YOU HEAR ME?

15 CHUCK ANDERS: YES, WE CAN. PLEASE GO AHEAD AND
16 STATE YOUR NAME AND RESIDENCE.

17 JEFFREY BARKDULL: JEFFREY BARKDULL. RESIDENT OF
18 CALIFORNIA. I KNOW. SORRY IF I PAUSE A BIT, BUT I HAVE
19 HIGH-FUNCTIONING AUTISM, FIRST OFF, SO HAVE A LITTLE
20 PATIENCE WITH ME.

21 NOW, I WANT TO ADDRESS A COUPLE OF STUFF ABOUT
22 THIS, BUT MY MAIN POINT IS TO SHUT DOWN DIABLO CANYON.
23 I DID SOME RESEARCH, AND HERE'S 7 REASONS WHY NUCLEAR
24 ENERGY IS NOT THE ANSWER TO SOLVE CLIMATE CHANGE. FOR
25 ONE, THERE'S A LONG TIME LAG BETWEEN PLANNING AND

1 OPERATION. 2, COST. 3, WEAPONS PROLIFERATING RISK.
2 MELTDOWN RISK, WHICH I'LL BE TALKING ABOUT LATER.
3 MINING LUNG CANCER RISK. CARBON EQUIVALENT EMISSIONS
4 AND AIR POLLUTION AND WASTE RISK. ALL-IN-ALL, THAT'S A
5 SIGN THAT WE SHOULD NOT BE DOING NUCLEAR POWER.

6 SURE, MIGHT HAVE HELPED BENEFIT US DURING THE
7 COLD WAR TO MOVE AWAY FROM NUCLEAR WEAPONS, BUT NOW IT'S
8 OUTLIVED ITS PURPOSE, AND WE SHOULD MOVE AWAY FROM IT.

9 TELL ME, HAVE ANY OF YOU EVER HEARD THE STORY
10 OF HISASHI OUCHI? THAT'S A QUESTION, BY THE WAY.
11 ANYONE?

12 UNIDENTIFIED SPEAKER: NO ONE HAS.

13 JEFFREY BARKDULL: HE'S ALSO KNOWN AS ONE OF THE
14 MOST RADIOACTIVE MAN IN THE WORLD. HE'S FROM THE 1999
15 RADIATION INCIDENT IN JAPAN WHEN THAT JAPANESE WORKER
16 SUFFERED WHILE WORKING ON AN EXPERIMENTAL REACTOR. HE
17 GOT EXACTLY 17 SIEVERTS OF RADIATION. IT WAS BAD. IF
18 ANYONE GOT THAT, YOU MIGHT AS WELL JUST PUT A BULLET IN
19 YOUR HEAD BECAUSE THE PAIN THAT HE WENT THROUGH, IT WAS
20 AGONIZING. IT'S ALMOST LIKE GOING THROUGH THE EBOLA
21 VIRUS.

22 HE HAD SEVERE PAIN THAT ENGULFED HIM, AND HE
23 COULD BARELY BREATHE. WHEN HE ARRIVED AT THE HOSPITAL,
24 HE VOMITED VIOLENTLY AND FELL UNCONSCIOUS. HE HAD
25 RADIATION BURNS COVERING HIS ENTIRE BODY AND BLOOD

1 LEAKING FROM HIS EYES. THE MOST SEVERE PROBLEM WAS HIS
2 LACK OF WHITE BLOOD CELLS AND INABILITY TO FIGHT
3 INFECTIONS. THE DOCTORS PLACED HIM IN A SPECIAL WARD TO
4 AVOID INFECTION AND EVALUATE HIS INTERNAL ORGAN DAMAGE.

5 UNIDENTIFIED SPEAKER: MR. BARKDULL, THAT'S OUR
6 THREE MINUTES.

7 JEFFREY BARKDULL: OKAY. WELL, THAT'S THE POINT.
8 IF THE DIABLO CANYON PLANT BLEW AND CONTAMINATED US,
9 WE'D BE LOOKING AT A FATE WORSE THAN DEATH. YOU GET THE
10 IDEA, RIGHT?

11 UNIDENTIFIED SPEAKER: YES. THANK YOU VERY MUCH
12 FOR YOUR COMMENTS.

13 CHUCK, WHO DO WE HAVE NEXT?

14 CHUCK ANDERS: OKAY. WE HAVE MONA TUCKER NEXT,
15 FOLLOWED BY TINA DICKASON. MONA, GO AHEAD.

16 MONA TUCKER: GOOD EVENING, EVERYONE.

17 MY NAME IS MONA TUCKER. I'M THE CHAIR OF THE
18 YAK TITYU TITYU YAK TILHINI NORTHERN CHUMASH TRIBE WITH
19 SAN LUIS OBISPO COUNTY AND REGION, AND I'M A RESIDENT OF
20 ARROYO GRANDE.

21 THANK YOU TO THE EIR TEAM FOR THEIR WORK AND
22 TO THE ENGAGEMENT PANEL FOR TONIGHT'S PRESENTATION. I
23 AM A MEMBER OF, AND I REPRESENT FAMILIES WHO ARE THE
24 DOCUMENTED DESCENDENTS OF THE VILLAGES OF THE COAST.
25 THE VILLAGES THERE ARE OUR VILLAGES. THE PEOPLE WHO ARE

1 BURIED THERE ARE OUR RELATIVES, AND WITHOUT THEM, WE
2 DON'T EXIST.

3 MY POINT TONIGHT THOUGH, IS THAT I WANT TO
4 BRING ATTENTION TO THE SLIDE DISCUSSION THAT STATED THAT
5 THERE ARE SIGNIFICANT IMPACTS OF CULTURAL TRIBAL
6 RESOURCES THAT CANNOT BE MITIGATED. I AGREE WITH THAT.

7 BUT THEN THERE WAS ALSO A BRIEF MENTION OF
8 VARIOUS ACTIVITIES THAT WOULD TAKE PLACE REGARDING THESE
9 IMPACTS TO CULTURAL AND TRIBAL RESOURCES. BUT THE
10 IMPORTANT POINT THAT I WANT TO MAKE TO EVERYONE
11 LISTENING TONIGHT SO THAT THERE WOULD BE NO
12 MISUNDERSTANDING THAT A MONITORING PLAN AND MONITORING
13 ACTIVITIES ARE NOT MITIGATION.

14 SO THAT'S WHAT I WANTED TO MENTION TONIGHT.
15 THE IMPACTS TO CULTURAL AND TRIBAL RESOURCES CANNOT BE
16 MITIGATED. THANK YOU FOR THIS TIME.

17 UNIDENTIFIED SPEAKER: THANK YOU FOR YOUR
18 COMMENTS, MS. TUCKER.

19 CHUCK, WHO DO WE HAVE NEXT?

20 CHUCK ANDERS: OUR NEXT SPEAKER IS TINA DICKASON,
21 AND THAT'S THE LAST SPEAKER WE HAVE ONLINE, SO IF THERE
22 ARE ANY OTHER MEMBERS OF THE PUBLIC THAT WOULD LIKE TO
23 SPEAK ONLINE, PLEASE RAISE YOUR HAND.

24 TINA DICKASON: YES. CAN YOU HEAR ME? HELLO?

25 UNIDENTIFIED SPEAKER: YES, WE CAN.

1 TINA DICKASON: YES. GOOD EVENING. MY NAME IS
2 TINA DICKASON. I AM A PRIVATE CITIZEN, AND I DWELL IN
3 CAMBRIA. MANY REASONS, MANY JUSTIFIABLE REASONS, HAVE
4 BEEN VOICED AS TO WHY DIABLO CANYON NUCLEAR FACILITY
5 SHOULD BE DECOMMISSIONED, WHICH I WHOLEHEARTEDLY AGREE
6 WITH.

7 BUT IN ADDITION, A SERIOUS THREAT LOOMS OVER,
8 NOT JUST THE CENTRAL COAST, BUT FAR BEYOND. I'M
9 REFERRING TO OUR NATIONAL SECURITY ISSUES AND THE FACT
10 THAT NUCLEAR FACILITIES ARE VULNERABLE TO THREATS FROM
11 ADVERSARIAL COUNTRIES. WE HAVE WITNESSED THIS WITH, IN
12 RUSSIA'S ATTACK IN UKRAINE, TWO NUCLEAR FACILITIES.

13 I'M WONDERING WHY GOVERNOR NEWSOM AND
14 PRESIDENT BIDEN AREN'T -- THIS ISN'T BEING VOICED. I'M
15 NOT REALLY HEARING THIS. I HAVEN'T HEARD IT IN COMMENTS
16 REGARDING DIABLO CANYON, IF AT ALL. THAT'S NOT TO SAY
17 THEY HAVEN'T BEEN MADE, BUT I THINK NOT ONLY IS IT ABOUT
18 OUR CENTRAL COAST, BUT WE ARE SO VULNERABLE BEING ON THE
19 PACIFIC COAST FROM ADVERSARIAL NATIONS. I DON'T THINK I
20 NEED TO SAY WHO. I THINK YOU'RE ALL AWARE OF THEM. BUT
21 THIS IS SUPER SERIOUS TO OUR NATIONAL SECURITY.

22 SO WHILE I ABSOLUTELY APPLAUD ALMOST ALL OF
23 THE COMMENTS THAT I'VE HEARD, THAT I'VE READ, I'VE NOT
24 HEARD THIS ITEM BROUGHT UP, BUT THIS IS A HUGE THREAT TO
25 HAVE IT SIT THERE.

1 I LOOKED UP HOW LONG IT TOOK TO DECOMMISSION
2 SAN ONOFRE. 8 YEARS. WHY ARE WE TALKING 15 YEARS FOR
3 THIS ONE, AND AT SOME HUMONGOUS COST TO THE TAXPAYERS.
4 IT MAKES ABSOLUTELY NO SENSE. PG&E COULD PUT SOLAR
5 POWER ON EVERY HOUSE IN SAN LUIS OBISPO COUNTY AND
6 BEYOND FOR 19 OR MORE BILLION DOLLARS.

7 SO I THANK YOU FOR TAKING MY COMMENTS AND
8 HAVING THIS PRESENTATION AND HEARING TONIGHT.

9 UNIDENTIFIED SPEAKER: THANK YOU, MS. DICKASON.
10 AGAIN, FOR THE SPEAKERS AND -- I'M SORRY.

11 CHUCK ANDERS: WE HAVE ONE MORE PUBLIC COMMENT
12 FROM ONLINE, AND THAT IS ROCHELLE BECKER. ROCHELLE,
13 PLEASE GO AHEAD.

14 ROCHELLE BECKER: YES. THIS IS ROCHELLE BECKER OF
15 THE ALLIANCE -- (CONTINUED INAUDIBLE.)

16 I KNOW THAT SEVERAL PEOPLE HAVE SPOKEN TO THE
17 10 MILLI-REMS STANDARDS TONIGHT AND THAT YOU HAVE A VERY
18 LARGE EIR TO READ, BUT I ASK THIS COMMITTEE READ THE
19 DOCUMENTS THAT WE HAVE FILED AT THE PUBLIC UTILITIES
20 COMMISSION AS PARTICIPANTS IN THE PUBLIC UTILITIES
21 COMMISSION'S CASE ON DIABLO CANYON. THEY HAVE LEGAL
22 CITATIONS TO THE 10 MILLI-REMS STANDARD, AND IT WOULD
23 BEHOOVE THIS COMMITTEE TO READ OUR DOCUMENT, WHICH IS
24 MUCH SMALLER THAN THE EIR, AND I THINK YOU WOULD LEARN A
25 GREAT DEAL ABOUT THE STANDARDS AND WHY THEY WERE

1 SUBMITTED AND ACCEPTED BY FOUR OTHER STATES IN THIS
2 COUNTRY.

3 THANK YOU VERY MUCH.

4 UNIDENTIFIED SPEAKER: THANK YOU, MS. BECKER. IS
5 THAT IT, CHUCK?

6 CHUCK ANDERS: THAT'S IT.

7 UNIDENTIFIED SPEAKER: OKAY. I WANT TO THANK ALL
8 OUR SPEAKERS. AND THOSE WATCHING, IF YOU WISH TO HAVE
9 COMMENTS GO ON THE RECORD TO INFORM THE EIR PROCESS,
10 PLEASE DO LOOK AT THE COUNTY'S SITE AND SUBMIT THOSE IN
11 WRITING.

12 IF I WAS GOING TO TRY TO SUBMIT, BOIL SOME OF
13 THESE COMMENTS DOWN FOR OUR GUESTS WITH A FEW REACTIONS
14 HERE, FIRST OF ALL, I KNOW YOU ADDRESSED THE 25
15 MILLI-REMS IN THE EIR. WOULD YOU LIKE TO GIVE, BRIEFLY
16 THE BACKGROUND OF WHAT THAT RECOMMENDATION WAS, AND I
17 UNDERSTOOD YOU HAD SOMEBODY POTENTIALLY AS A RESOURCE
18 THAT MIGHT SPEAK TO THAT?

19 SUSAN STRACHAN: SO THE EIR DOES ADDRESS IN THE
20 ALTERNATIVE SECTION THE 25 MILLI-REMS STANDARD. IT GOES
21 INTO THE BACKGROUND FOR THE STANDARD, THE ESTABLISHMENT
22 OF THE STANDARD, WHAT THE NRC'S REQUIREMENTS ARE. IT
23 DOES BRING UP THAT -- THIS WAS MENTIONED EARLIER.
24 PG&E'S HUMBOLDT BAY POWER PLANT, WHEN THAT WAS
25 DECOMMISSIONED, IT WENT LOWER THAN THE 25, SUBSTANTIALLY

1 LOWER.

2 SAME THING WITH THE SACRAMENTO MUNICIPAL
3 UTILITY DISTRICT FACILITY AT RANCHO SECO NORTH OF
4 SACRAMENTO.

5 WHAT I WOULD PREFER TO DO, SINCE I AM NOT A
6 RADIOLOGICAL EXPERT, IS THAT IF THERE ARE SPECIFIC
7 QUESTIONS REGARDING THE 25 MILLI-REMS STANDARD, IS TO
8 HAVE OUR CONSULTANT TALK ABOUT THAT. SO I DIDN'T KNOW
9 IF YOU HAD A PARTICULAR QUESTION.

10 UNIDENTIFIED SPEAKER: I WONDERED, BASED ON THE
11 KINDS OF QUESTIONS THAT YOU HAVE, OBVIOUSLY SEVERAL
12 STATES WITH THEIR OWN NUCLEAR PLANTS HAVE MANDATED
13 SOMETHING MORE STRINGENT THAN THE NRC REQUIREMENTS.

14 SUSAN STRACHAN: YEAH. SO IT'S OUR UNDERSTANDING,
15 BASED ON THE RESEARCH THAT WAS DONE, IS THAT THOSE
16 AGREEMENTS WERE DONE AS PART OF A NEGOTIATION. KEEPING
17 IN MIND WHAT LISA SAID ABOUT BEING PREEMPTED FROM THE
18 NRC. SO WE AS A COUNTY CANNOT GO AND SAY, PG&E, YOU
19 NEED TO GO TO 25 BECAUSE WE'RE PREEMPTED FOR DOING THAT.
20 I'M SORRY. THANK YOU. THAT WE ARE PREEMPTED FROM
21 REQUIRING A LOWER STANDARD. THAT THOSE LOWER STANDARDS
22 WERE DEVELOPED THROUGH NEGOTIATIONS BETWEEN THE STATE
23 AND THE ENTITY WHO OWNED THE LICENSE.

24 UNIDENTIFIED SPEAKER: SO IN THIS PARTICULAR CASE,
25 WITH THE EIR PROCESS, THE COUNTY ISN'T NECESSARILY GOING

1 TO BE IN A POSITION, IN YOUR OPINION, TO MANDATE THIS
2 UNLESS IT'S SOMETHING THAT THE COUNTY PLANNING
3 COMMISSION OR THE BOARD OF SUPERVISORS OR AN APPELLANT
4 MIGHT TRIGGER IN TERMS OF THE EIR OR ANOTHER AGENCY THAT
5 MIGHT BE INFLUENCED BY PUBLIC OPINION TO MANDATE IT AS
6 PART OF A NEGOTIATION WITH PG&E.

7 SUSAN STRACHAN: I THINK IT'S MORE THE LATTER,
8 WITH A NEGOTIATION WITH PG&E AS OPPOSED TO MANDATING, IS
9 MY UNDERSTANDING FROM A PREEMPTION STANDPOINT.

10 UNIDENTIFIED SPEAKER: BUT IT'S SOMETHING THAT THE
11 COMMENTER SHOULD ADDRESS TO THEIR POLITICAL BODIES.

12 SUSAN STRACHAN: THEY WOULD BE WELCOME TO.

13 UNIDENTIFIED SPEAKER: OKAY. CAN YOU, JUST FOR MY
14 OWN BENEFIT, A LOT OF THE DISCUSSION CENTERED AROUND
15 COMPARISONS WITH SAN ONOFRE, RANCHO SECO, AND HUMBOLDT.

16 CAN YOU DESCRIBE THE DIFFERENCE IN THE
17 DECOMMISSIONING OF THOSE CONCEPTUALLY? WE'RE CLOSER TO
18 WHAT SAN ONOFRE WENT THROUGH, BUT WE'RE VERY DIFFERENT
19 THAN WHAT HAPPENED AT HUMBOLDT AND RANCHO SECO.

20 SUSAN STRACHAN: I DON'T KNOW WHERE TO BEGIN. YOU
21 KNOW, I WOULDN'T FEEL COMFORTABLE. HUMBOLDT, I DO HAVE
22 SOME EXPERIENCE WITH, BUT NOT TO WHERE I COULD GIVE -- I
23 THINK THAT WOULD BE A QUESTION THAT WOULD BE BETTER
24 SUITED FOR PG&E BECAUSE I THINK THEY WOULD HAVE MORE
25 EXPERIENCE BETWEEN THE DIFFERENCES OR SIMILARITIES

1 BETWEEN DIABLO AND THOSE OTHER FACILITIES.

2 UNIDENTIFIED SPEAKER: BUT WE DO HAVE THE BENEFIT
3 OF SAN ONOFRE GOING THROUGH A SIMILAR PROCESS OF
4 DEMOLITION. IN YOUR ALTERNATES, RANCHO SECO AND
5 HUMBOLDT BOTH WERE LEFT IN WHAT YOUR FIRST ALTERNATE
6 CALLED A SAFE CONDITION OR SOMETHING.

7 SUSAN STRCHAN: SAFE STORE. SO HUMBOLDT WAS IN
8 SAFE STORE FOR A WHILE. '76 TO -- YOU WANT TO GRAB
9 THAT? THANK YOU.

10 TOM JONES: TOM JONES WITH PG&E. WHAT MR. ATKINS
11 IS REFERRING TO IS WHAT THE NRC STRIVES FOR AND
12 REGULATES IS CALLED A LICENSE TERMINATION PLAN. THAT'S
13 NRC'S REVIEW OF DID YOU SUCCESSFULLY REMEDIATE THE SITE
14 OR NOT, THEN YOU GET TO TERMINATE THE PARK'S 50
15 LICENSES. THAT'S OUR GOAL IN DECOMMISSIONING. WE
16 SUCCESSFULLY COMPLETED IT IN HUMBOLDT BAY. WE COMPLETED
17 THAT IN 2001, AND THEIR LICENSE WAS TERMINATED.

18 RANCHO SECO TERMINATED THEIR LICENSE IN 2018.
19 HOWEVER, THEY ACHIEVED A DIFFERENT CLEANUP STANDARD THAN
20 WE DID AT HUMBOLDT BAY. THEY MAINTAIN THEIR SITE AS
21 RESTRICTED FOR INDUSTRIAL USE. IT'S NOT OPEN FOR THE
22 PUBLIC.

23 SAN ONOFRE IS PURSUING DECOMMISSIONING RIGHT
24 NOW, AND THEY'RE IN ACTIVE DECOMMISSIONING. THEY'RE A
25 MULTI-PHASED PROJECT LIKE WE ARE. HOWEVER, THERE'S IS A

1 LITTLE MORE COMPLEX AND LARGER THAN THE DIABLO
2 DECOMMISSIONING BECAUSE THEY HAVE THREE REACTORS ONSITE
3 RATHER THAN TWO. SO THEY HAVE TWO PRESSURIZED WATER
4 REACTORS THAT ARE COUSINS TO DIABLO CANYON, IF YOU WILL,
5 VERY COMPARABLE TO SIZE AND FUEL, ET CETERA, AND THEY
6 ARE IN ACTIVE DECOMMISSIONING NOW.

7 THEIR UNIT 1 FACILITY, THEY DID MOST OF THE
8 DECOMMISSIONING, BUT THEY BUILT PART OF THEIR DRY CASK
9 STORAGE FACILITY OVER WHERE THE REACTOR VESSEL WAS. SO
10 THAT PRESENTS A LITTLE MORE OF A CHALLENGE FOR THEIR
11 RELEASE CRITERIA. THEY'LL HAVE A PATH FOR THAT. BUT
12 THEY'RE IN PHASE 1 OF THE BULK OF THEIR DECOMMISSIONING
13 NOW, AND THEY ALSO HAVE THE DEPARTMENT OF THE U.S. NAVY
14 AS THEIR LANDLORD, AND THEY HAVEN'T AGREED ON A FINAL
15 CLEANUP STANDARD, IS MY UNDERSTANDING AS OF THEIR LAST
16 PUBLIC MEETING.

17 SO THEY'RE IN FLUX, BUT THE BUILDINGS ARE
18 COMING DOWN NOW, AND THEY ARE ALSO DISASSEMBLING SOME OF
19 THE RADIOLOGICAL COMPONENTS INSIDE THE CONTAINMENT.

20 UNIDENTIFIED SPEAKER: WOULD IT BE CORRECT TO SAY
21 THAT THEY'RE USING THE SAME TRANSPORTATION MEDIA THAT
22 YOU'RE PROPOSING FOR DIABLO?

23 TOM LESTER: THEY'RE USING SIMILAR. THEY HAVE A
24 RAIL SPUR ON THE SITE, SO THEY CAN DO SOME DIRECT RAIL
25 SHIPMENT FROM THE FACILITY, WHERE WE HAVE THE ADVANTAGES

1 OF BARGING. SO THE SITES LEND THEMSELVES TO DIFFERENT
2 TRANSPORTATION ROUTES, BUT THE REGULATIONS AROUND THE
3 TRANSPORTATION OF THE MATERIAL ARE IDENTICAL FOR SAN
4 ONOFRE AND PG&E.

5 SO MS. STRACHAN SHOWED A PICTURE EARLIER OF
6 WHAT A WASTE PACKAGE LOOKS LIKE, AND THOSE ARE REGULATED
7 BY THE CLASSIFICATION OF THE MATERIAL YOU'RE SHIPPING,
8 AND WE WOULD USE SIMILAR TECHNOLOGIES THAT THEY'RE USING
9 TODAY.

10 UNIDENTIFIED WOMAN: I WAS WONDERING IF I CAN ASK
11 YOU, TOM, A FOLLOW-UP QUESTION BECAUSE I WANTED TO GO
12 BACK TO A COUPLE OF THE QUESTIONS THAT HAVE BEEN RAISED
13 BY THE PUBLIC, AND A NUMBER OF PEOPLE SAID THAT DURING
14 SOME KIND OF PUBLIC HEARING, PG&E HAD REPRESENTED THAT
15 THE RESIDUAL RADIATION COULD BE REDUCED FROM 25 TO 10
16 MILLI-REMS WITHOUT ADDITIONAL COST.

17 IS THAT ACCURATE, OR COULD YOU DESCRIBE WHAT'S
18 GOING ON THERE WITH THAT QUESTION.

19 TOM JONES: I'M GOING TO BRING IN SOONER THAN JUST
20 A MINUTE TO FURTHER GO INTO THAT. HE WAS A WITNESS IN
21 THE PROCEEDING DEALING WITH THAT. WHAT WE DID ACHIEVE
22 AT HUMBOLDT BAY, THE STANDARD WAS 25 MILLI-REMS, BUT WE
23 WERE ABLE TO COME IN IN THE SINGLE DIGITS, AND I DON'T
24 HAVE THE NUMBER MEMORIZED. BUT THE STANDARD FROM THE
25 NUCLEAR REGULATORY COMMISSION IS 25 MILLI-REM, AND

1 THAT'S ON AN ANNUAL BASIS. SO THAT ASSUMES SOMEONE
2 LIVING THERE.

3 THE STANDARD WE LOOK AT IS A RESIDENT FARMER.
4 SOMEONE WHO NOT ONLY LIVES THERE BUT DRAWS ALL THEIR
5 SUSTENANCE FROM THE LOCATION; WATER, FOOD, ET CETERA.
6 ONE, WE KNOW IT'S NEVER GOING TO HAPPEN IN DIABLO
7 CANYON. TWO, IT'S NOT GOING TO HAPPEN AT HUMBOLDT BAY.
8 AND WITH THAT, WE WERE STILL ABLE TO ACHIEVE BELOW 10.

9 OUR ESTIMATES THROUGH THE NDTCP THAT BUDGETARY
10 PROCESS IS BASED ON 25 MILLI-REMS, AND THIS ISSUE WAS
11 BROUGHT UP IN THE MOST RECENT RATE CASE; THE PROPOSED
12 DECISION IS OUT. THE 25 MILLI-REMS STANDARD -- IT'S
13 GOING TO BE WHAT'S FUNDED AND WHAT'S PROPOSED IN THIS,
14 AND I'M GOING TO ASK MR. SOONER TO COME UP TO FILL IN A
15 COUPLE OF GAPS THERE.

16 UNIDENTIFIED SPEAKER: ALSO, BEFORE HE ANSWERS
17 THAT, JUST TO CLARIFY IN REFERENCE TO THE 25, THAT IS
18 THE NRC REQUIREMENT OR REGULATION?

19 TOM JONES: CORRECT.

20 UNIDENTIFIED SPEAKER: ALSO, BEFORE HE ANSWERS
21 THAT. JUST TO CLARIFY, IN REFERENCE TO THE 25, THAT IS
22 THE NRC REQUIREMENT OR REGULATION, CORRECT?

23 TOM JONES: CORRECT.

24 UNIDENTIFIED SPEAKER: SO THEREFORE, IF SOMEONE
25 HAD A DESIRE TO REDUCE THAT, THEY WOULD NEED TO BE

1 DISCUSSING THIS WITH THE NRC, CORRECT? IT'S THEIR
2 REGULATION.

3 TOM JONES: IT'S NOT A BINARY QUESTION, BUT I
4 THINK THIS IS BEST ANSWERED BY MR. SOONER.

5 MR. SOONER: SO TO ADDRESS THE STANDARD THAT NRC
6 APPROVES OF A NUCLEAR REGULATORY COMMISSION SO THAT IS
7 DEFINED BY YOUR LICENSE TERMINATION PLAN THAT GETS
8 MENTIONED IN THE NUCLEAR REGULATORY COMMISSION, AND THEY
9 APPROVE YOUR PROCESS, YOUR METHODOLOGIES, AND THE
10 STANDARDS THAT YOU'LL GO TO.

11 SO WHATEVER IS PRESENTED IN THE LICENSE
12 TERMINATION PLAN, THAT'S WHAT INFORMS THE APPROVAL FOR
13 THE NRC, IF THAT ANSWERS YOUR QUESTION. THE STANDARD
14 IS, LIKE WE MENTIONED, THE NRC IS THE ONE WHO ULTIMATELY
15 ACCEPTS THAT STANDARD, AND WE ARE INSPECTED AND HELD TO
16 THOSE STANDARDS FOR THE CLEANUP.

17 TOM JONES DID A GOOD JOB DESCRIBING THE
18 CLEANUP STANDARDS USED FOR HUMBOLDT BAY. YES, IT WAS 25
19 MILLI-REMS. THE RESULT WAS LESS THAN, ON AVERAGE, LESS
20 THAN 10 MILLI-REMS FOR THE ENTIRE SITE, USING THE
21 RESIDENTS', FARMERS' STANDARDS.

22 SO AS TOM MENTIONED, THAT IS SOMEONE WHO GROWS
23 THEIR FOOD. MOST OF THEIR FOOD IS FROM THE LAND. THEY
24 DO DRAW THEIR WATER FROM THE LAND, AND IT'S ASSUMED THAT
25 THEY ARE FULL-TIME SPENT THERE.

1 (SPEAKING SIMULTANEOUSLY.)

2 UNIDENTIFIED WOMAN: COULDN'T PG&E VOLUNTARILY
3 PROMISE TO INCLUDE OR SET A STANDARD OF 10 MILLI-REM OR
4 UNDER IN GOOD FAITH TO THE COMMUNITY HERE? IS THAT
5 POSSIBLE? IS THAT ALLOWED BY THE NUCLEAR REGULATORY
6 COMMISSION?

7 MR. SOONER: A LOWER STANDARD IS ALLOWED BY
8 REGULATORY STANDARDS, BUT AS YOU DO CLEANUP STANDARDS,
9 THERE ARE TRADE-OFFS. THERE ARE SPECIFIC TRADE-OFFS
10 THAT -- WHAT YOU'RE TRYING TO DO IS WEIGH THE POTENTIAL,
11 VERY MINOR REDUCTION IN POTENTIAL RISK OF RADIATION THAT
12 REMAINS VERSUS THE ACTUAL RISK THAT WILL BE MATERIALIZED
13 THROUGH DOING A LOWER STANDARD. SO YOU'RE GOING TO HAVE
14 GREATER ENVIRONMENTAL IMPACT BY HAVING TO DISPLACE
15 GREATER AMOUNTS OF SOIL AND THEREFORE, ALSO HAVING
16 GREATER SHIPPING. THEREFORE, MORE TRAFFIC OR EMISSIONS.

17 THOSE ARE GOING TO BE REALITIES FOR GOING FOR
18 A LOWER STANDARD, WHEN IN REALITY, YOU MAY NOT ACTUALLY
19 HAVE A FINAL CLEANUP STANDARD LEVEL THAT'S DIFFERENT
20 THAN IF YOU LEAVE IT AT 25 MILLI-REMS.

21 AN EXAMPLE FROM HUMBOLDT BAY, THE LEVEL WAS
22 25, AND WE GOT DOWN LESS THAN 10. IT'S JUST HOW YOU DO
23 YOUR REMEDIATION. YOU'RE LOOKING AT A BOX WHERE THERE'S
24 A LOCALIZED CONTAMINATION TO CLEAN THAT UP, AND THEN
25 YOUR OVERALL AVERAGE DROPS DOWN.

1 SO IF YOU'RE LOOKING FOR A HOT SPOT AT A MUCH
2 LOWER LEVEL, YOU'RE CREATING GREATER DISTURBANCE IN THE
3 ENVIRONMENT BY -- (CONTINUED INAUDIBLE) -- LOWER LEVEL.

4 UNIDENTIFIED WOMAN: WHEN YOU THINK ABOUT IT, THE
5 FACT THAT RADIATION DOESN'T GO AWAY. IT TAKES HUNDREDS
6 OR THOUSANDS OF YEARS FOR IT TO DISSIPATE OR BECOME
7 INACTIVATED, OR WHATEVER IT'S CALLED. COULDN'T YOU
8 THINK MORE ABOUT LIKE A THOUSAND YEARS FROM NOW, HOW
9 THAT WILL -- AND WE DON'T KNOW WHAT THE COASTLINE WILL
10 LOOK LIKE, AND WE DON'T KNOW IF THERE WILL BE PEOPLE
11 LIVING THERE. WE DON'T KNOW ANYTHING ABOUT THAT, EVEN A
12 HUNDRED YEARS FROM NOW, TOMORROW, REALLY.

13 BUT OUR CONCEPTION OF THE FUTURE, IT SEEMS TO
14 ME, SHOULD PLAY A ROLE IN THIS AND PG&E'S PROMISES TO
15 FUTURE GENERATIONS.

16 MR. SOONER: SO THROUGH NUCLEAR PRACTICES, WE HAVE
17 TO FOLLOW THROUGH WITH ALWAYS AS LOW AS REASONABLY
18 ACHIEVABLE TO A LOWER STANDARD, AND SO THAT'S WHAT WE
19 FOLLOW THROUGH WITH DECOMMISSIONING ALSO.

20 BY THAT STANDARD, YOU ALSO HAVE TO PUT INTO
21 CONTEXT FOR WHAT PEOPLE RECEIVE RADIATION-WISE AS YOU
22 LIVE, EVEN OUTSIDE THE SITE. 25 MILLI-REMS PER YEAR IS
23 A LOW STANDARD WHEN COMPARED TO YOUR BACKGROUND
24 RADIATION.

25 THE AVERAGE PERSON RECEIVES, TREVOR CAN

1 CONFIRM THIS, BUT YOU'RE AT THE 300 MILLI-REMS PER YEAR
2 JUST LIVING IN THE AREA. SO 25 MILLI-REMS FOR A
3 FULL-TIME OCCUPANT IS NOT SIGNIFICANT.

4 UNIDENTIFIED WOMAN: THAT'S IN ADDITION TO THE
5 BACKGROUND RADIATION. IT'S NOT INSTEAD OF. IT'S ADDED
6 TO IT. EVERYBODY GETS 300 MILLI-REMS, AND THAT MEANS
7 YOU GET 325 MILLI-REMS IF YOU LIVED THERE, RIGHT?

8 TOM JONES: THAT'S CORRECT. I THINK THERE'S TWO
9 THINGS HERE. SIMPLE ANSWER TO YOUR QUESTION, PG&E
10 CANNOT ACT UNILATERALLY TO DO AS YOU SUGGEST. THE
11 FUNDING FOR DECOMMISSIONING IS APPROVED BY THE PUBLIC
12 UTILITIES COMMISSION, AND THAT WOULD NEED TO BE PURSUED
13 THROUGH THERE, AND THAT WAS PART OF THIS RATE CASE.

14 SO PG&E CAN'T JUST SAY, YES, WE'RE GOING TO DO
15 10. RIGHT NOW, WE'RE FUNDED AT 25. SO THAT'S THE
16 BOUNDING ANALYSIS.

17 THE SECOND IS, THIS IS A STANDARD FOR THE
18 SITE. THE SITE IS NOT ZONED FOR RESIDENTIAL. AND THERE
19 ARE OTHER LESS COSTLY TOOLS. WE CAN DO DEED RESTRICTION
20 LIKE WE HAVE AT OTHER FACILITIES AND SIMPLY NOT ALLOW
21 RESIDENCY THERE.

22 THIS ISN'T A COMMUNITY STANDARD. THIS IS A
23 CLEANUP STANDARD AT THE SITE AT THE LOCATION WHERE THE
24 POWER PLANT IS. SO THAT IN CONTEXT IS REALLY IMPORTANT.
25 IT'S A LONG WAYS AWAY FROM FOLKS. IT'S NOT MOBILE.

1 ANOTHER THING IS YOU MADE A COMMENT ABOUT HOW
2 LONG IT DOES LIVE, AND THAT'S ACTUALLY NOT CORRECT IN
3 THE DECOMMISSIONING STANDARD.

4 SOME OF THE NUMBERS YOU'RE REFERRING TO ARE
5 RELATED TO FUEL. WHILE OUR LARGEST CONTAMINANTS THAT WE
6 DEAL WITH IN DECOMMISSIONING ARE TYPICALLY ISOTOPES LIKE
7 COBALT 60 THAT MAKE UP THE BULK OF SOME OF THE
8 CONTAMINANTS, AND THEIR HALF-LIFE IS ABOUT FIVE AND A
9 HALF YEARS. SO BY 30 YEARS, THEY SIMPLY DON'T EXIST.
10 SO IT'S VERY DIFFERENT THAN FUEL MANAGEMENT AND FUEL
11 STORAGE, BUT AGAIN, THE ESTABLISHED STANDARD THAT'S
12 DEEMED SAFE FOR THE HEALTH AND SAFETY OF THE PUBLIC IS
13 25, AND THAT'S RESTRICTED TO THAT SITE LOCATION.

14 UNIDENTIFIED WOMAN: THANK YOU.

15 UNIDENTIFIED SPEAKER: IF I COULD FOLLOW UP ON
16 THAT REAL QUICK, TOM.

17 THE COSTS THAT YOU TALK ABOUT, THE TWO PHASES.
18 THE FIRST ONE, IF I WAS GOING TO BE GENERAL ABOUT IT IS
19 THE TAKING DOWN OF THE BUILDING. THE SECOND ONE IS MORE
20 THE REMEDIATION OF THE SITE WITH THE THINGS LIKE SOIL.

21 IS THE COST ASSOCIATED WITH THIS 25 VERSUS 10
22 IN THE FIRST PHASE WITH THE BUILDING THE WAY IT'S
23 HANDLED, OR IS IT IN THE SECOND PHASE WITH THE NATURE OF
24 THE SITE, WHICH MIGHT BE MORE EXPENSIVE BECAUSE OF THE
25 ROCK BASE THAT WE HAVE RATHER THAN A DEEP KIND OF

1 SANDY --

2 TOM JONES: ASSUME IT'S THE ENTIRE PROJECT, AND
3 HERE'S WHY. PHASE 1, HOW YOU HANDLE THE BUILDING
4 MATERIAL, COULD AFFECT WHAT'S LEFT BEHIND IN AFFECTING
5 RESIDUAL VALUES, RIGHT? SO WE LOOK AT THIS
6 HOLISTICALLY, AND BASED ON THE ESTIMATES THAT WE HAVE
7 TODAY, AND REMEMBER WE DON'T DO SITE CHARACTERIZATION
8 FOR QUITE SOME TIME UNTIL THE PLANT STOPS OPERATING;
9 THAT'S WHEN YOU START TO INFORM YOUR STRATEGIES MORE
10 SPECIFICALLY TO THE ACTUAL CHARACTERISTICS OF THE SITE.
11 WE'RE NOT THERE YET. THE BUDGET THROUGH THE NDTCP
12 PROCESS IS WHAT WE THINK IS A BOUNDING ESTIMATE BASED ON
13 BIDS FROM OTHER GROUPS AND OUR OWN EXPERIENCE IN
14 OPERATING HUMBOLDT BAY POWER PLANT, AND INDUSTRY
15 EXPERIENCE AT THE OTHER LOCATIONS.

16 UNIDENTIFIED SPEAKER: I WANT TO THANK YOU THERE.
17 I THINK THAT MAY BE WHERE WE MIGHT STOP THE CONVERSATION
18 AND GET BACK TO THE EIR.

19 ONE QUESTION I HAVE FOR SUSAN OR YOUR STAFF.
20 AT ONE POINT YOU SAY THAT THE MITIGATION IS TO LESSEN
21 ACCESS TO THE SITE, BUT THEN THERE'S ALSO THE IDEA OF
22 THE RECREATIONAL USES AND OPENING UP THINGS WITH NEW
23 TRAILS AND THE ROADWAY THROUGH.

24 HOW ARE THOSE THINGS COMPATIBLE WITH EACH
25 OTHER IN THE WAY THE EIR PLAYS OUT?

1 CHUCK ANDERS: I'D LIKE TO POINT OUT THAT WE'RE AT
2 THE END OF THIS AGENDA ITEM, TOO. SO SUSAN --

3 SUSAN STRACHAN: SO I WANT TO MAKE SURE I
4 UNDERSTAND YOUR QUESTION. I THINK YOU'RE TALKING ABOUT
5 WHAT I WAS DISCUSSING IN TERMS OF PUBLIC ACCESS AND THE
6 DIRECTION WE'RE GOING VERSUS THE RECREATION ANALYSIS.

7 UNIDENTIFIED SPEAKER: I THINK SO.

8 SUSAN STRACHAN: SO THE RECREATION ANALYSIS IS
9 LOOKING AT THE IMPACT OF THE SITE ON EXISTING COASTAL
10 ACCESS, AND SO THE BAD EXAMPLE THAT I GIVE, BUT IT
11 DRIVES THE POINT HOME, IS IF PG&E SAYS THAT THEY WERE
12 GOING TO USE POINT BUCHON TRAIL AS A WAY OF TAKING WASTE
13 OUT, YOU WOULD BE DIRECTLY AFFECTING THAT TRAIL,
14 SHUTTING DOWN THAT TRAIL WHILE THAT ACTIVITY WAS GOING
15 ON. THAT WOULD BE A RECREATION IMPACT TO THAT TRAIL.

16 A MORE REALISTIC EXAMPLE IS WHAT THE EIR DOES
17 LOOK AT IS HOW IS TRUCK TRANSPORTATION AFFECTING, SAY,
18 ON AVILA BEACH DRIVE. ARE THE TRUCKS PRECLUDING PEOPLE
19 FROM GETTING TO RECREATIONAL AREAS IN AVILA. OR THE
20 SHUTDOWN OF THE ROAD FOR THE USE OF THE SPECIAL HEAVY
21 HAUL TRANSPORTER; HOW DOES THAT AFFECT RECREATION, AND
22 THAT'S WHERE WE CAME UP WITH THE MITIGATION MEASURES
23 SPECIFICALLY OF NOT HAVING TRUCKS TRAVEL THROUGH PEAK
24 HOURS AND THEN HAVING THAT TRAFFIC MANAGEMENT PLAN FOR
25 THAT HEAVY HAUL TRANSPORTER THAT CLEARLY DICTATES WHEN

1 THAT TRAVEL CAN HAPPEN SO YOU'RE NOT AFFECTING PEOPLE'S
2 ABILITY TO GET TO THE RECREATION AREAS ALONG AVILA
3 BEACH DRIVE.

4 WHEN WE'RE LOOKING AT WHAT I HAD MENTIONED
5 ABOUT PUBLIC ACCESS AND DEALING WITH IT THROUGH
6 PERMITTING AS PART OF THE STAFF REPORT, WHAT WE'RE DOING
7 THERE IS WE'RE LOOKING AT WHAT THE COASTAL ACT REQUIRES
8 AND WHAT THE LOCAL COASTAL PLAN REQUIRES WITH REGARD TO
9 COASTAL ACCESS.

10 THERE ARE SEVERAL SECTIONS THAT SPEAK TO THE
11 PUBLIC'S RIGHT TO ACCESS, PUBLIC'S CONSTITUTIONAL RIGHT
12 TO ACCESS TO THE SHORELINE, AND THAT'S BEEN PRECLUDED
13 FROM THEM THROUGH THE PLANT CONSTRUCTION AND WILL
14 CONTINUE THROUGH DECOMMISSIONING.

15 SO WE'RE LOOKING AT THAT HISTORY, BUT THEN,
16 PLUS THE FACT THAT BOTH THE COASTAL ACT AND THE LOCAL
17 COASTAL PLAN REQUIRE COASTAL ACCESS FOR NEW DEVELOPMENT.
18 SO WE'RE LOOKING AT IT FROM THAT STANDPOINT VERSUS THE
19 EFFECT ON EXISTING ACCESS.

20 UNIDENTIFIED SPEAKER: OKAY. THANKS.

21 UNIDENTIFIED WOMAN: CAN I ASK YOU A FOLLOW-UP
22 QUESTION ON THAT, SUSAN?

23 FIRST OF ALL, I JUST WANT TO SAY, I THINK THE
24 COUNTY DID A GREAT JOB ON THE DRAFT EIR. IT CLEARLY IS
25 A PRODUCT OF VAST HOURS OF LABOR. I THOUGHT IT WAS WELL

1 WRITTEN. I THINK YOUR PRESENTATION TONIGHT WAS REALLY
2 WELL DONE, AND THANK YOU SO MUCH.

3 SUSAN STRACHAN: THANK YOU.

4 UNIDENTIFIED WOMAN: I ALSO WANTED TO MENTION,
5 TOO, FOR THOSE OF YOU WHO DON'T LIKE LOOKING AT AN
6 EXTREMELY LARGE DOCUMENT ONLINE, WHICH I FIND DIFFICULT,
7 GOING TO CHECK OUT THE HARD COPY AT THE LIBRARY IS A
8 GREAT OPTION. IT'S ON THE THIRD FLOOR OF THE SAN LUIS
9 OBISPO LIBRARY. YOU GO UP TO THE ASK DESK, AND YOU CAN
10 LOOK AT IT FOR AS LONG AS YOU WANTED, BUT IT'S A GREAT
11 WAY TO VIEW THE DOCUMENT.

12 BUT I WANTED TO FOLLOW UP WITH YOU ON THIS
13 TRAIL ISSUE. IN YOUR DRAFT EIR, A PERMIT CONDITION IS
14 SOME KIND OF TRAIL BE CREATED THROUGH THE EFFORTS OF
15 PG&E AND THE COUNTY THAT WOULD STRETCH FROM MONTANA DE
16 ORO TO WILD CHERRY CANYON, THAT CONTIGUOUS COASTAL
17 TRAIL, WHICH I THINK A LOT OF PEOPLE IN THE COMMUNITY
18 ARE VERY HAPPY WITH.

19 MY QUESTION IS, HOW DOES THAT WORK WITH A VERY
20 RECENT PROPOSAL THAT WAS CONTAINED IN THE STATE BUDGET
21 THAT JUST PASSED? AS YOU KNOW, SENATOR LAIRD AND
22 ASSEMBLY MEMBER ABBOTT WORKED INTO THE BUDGET A \$5
23 MILLION ALLOCATION THAT GOES TO THE STATE COASTAL
24 CONSERVANCY, AND THEY HAVE TWO TASKS WITH THAT MONEY,
25 AND THE FIRST IS TO CREATE A CONSERVATION EASEMENT

1 ACROSS ALL DIABLO CANYON LAND, 12,000 ACRES, AND THE
2 SECOND TASK IS TO CREATE THIS COASTAL TRAIL THAT WOULD
3 STRETCH FROM MONTANA DE ORO TO WILD CHERRY CANYON.

4 SO WHAT THEY'RE CHARGED WITH DOING AND \$5
5 MILLION TO DO IT VERY MUCH OVERLAPS WITH WHAT I'M
6 READING IN THE DRAFT EIR.

7 THE QUESTION IS, HOW DO YOU SEE THESE TWO
8 PROCESSES WORKING TOGETHER SO THERE'S NOT WASTED TIME
9 AND EFFORT AND MONEY? HOW DO YOU SEE THAT COMING
10 TOGETHER?

11 SUSAN STRACHAN: I APPRECIATE THAT.

12 I CAN TELL YOU THAT ONE OF THE FIRST CONTACTS
13 I MADE ONCE THE EIR WAS ISSUED WAS TO THE STATE COASTAL
14 CONSERVANCY ABOUT THIS VERY ISSUE. SO WE DO HAVE A
15 MEETING SCHEDULED WITH THEM IN EARLY SEPTEMBER.

16 I LOOK AT THE EFFORTS BEING COMPLIMENTARY, BUT
17 I THINK WE BOTH NEED TO HAVE A BETTER UNDERSTANDING OF
18 WHAT EACH IS DOING.

19 SO I HEAR WHAT YOU'RE SAYING IN TERMS OF THE
20 GENERAL PARAMETERS OF WHAT THEY'RE GOING TO BE DOING
21 WITH THE \$5 MILLION. WE NEED TO DRILL DOWN AND FIND OUT
22 WHAT THE SPECIFICS ARE SO THERE'S NOT REDUNDANCY.
23 REDUNDANCY IN TERMS OF WHAT WE WOULD REQUIRE IN THE
24 PERMIT CONDITION. REDUNDANCY AND WHAT THEY'RE GOING TO
25 BE DOING. THAT'S WHAT WE'LL BE TALKING ABOUT WITH THEM

1 IN SEPTEMBER.

2 UNIDENTIFIED WOMAN: THAT'S GREAT.

3 CHUCK ANDERS: LINDA.

4 UNIDENTIFIED WOMAN: I HAVE ONE MORE QUESTION.

5 I'VE BEEN SITTING HERE THINKING ABOUT SOMETHING, WHICH
6 IS, THAT I WAS READING THIS TESTIMONY, I THINK IT WAS AT
7 THE CPSC, BUT I CAN'T REMEMBER, AND PG&E TESTIFIED THAT
8 IT WOULDN'T COST ANY MORE TO CLEAN IT UP TO A 10
9 MILLI-REMS STANDARD THAN A 25 MILLI-REMS STANDARD. I
10 THINK THAT WAS MAYBE YOUR TESTIMONY, BUT I CAN'T
11 REMEMBER FOR SURE.

12 (TECHNICAL DIFFICULTIES.)

13 IS THAT TRUE, OR WERE YOU NOT HEARING?

14 THE QUESTION WAS, I WAS READING TESTIMONY, I
15 THINK IT WAS AT THE CPSC, AND PG&E TESTIFIED THAT IT
16 WOULDN'T COST -- IT WOULD BE AN INSIGNIFICANT AMOUNT
17 MORE TO CLEAN IT UP TO A 10 MILLI-REMS STANDARD THAN TO
18 A 25 MILLI-REMS STANDARD. I CAN FIND THE TESTIMONY, BUT
19 AM I RIGHT?

20 MR. SOONER: THE TESTIMONY WAS THE EXAMPLE OF AS
21 FAR AS WHAT WAS ACTUALLY OBSERVED AT HUMBOLDT BAY. WE
22 HAD 25 MILLI-REM AS A STANDARD. THE CRITERIA WAS 25
23 MILLI-REMS. THE RESULT WAS LESS THAN 10 AT THE TIME OF
24 THE RELEASE OF THE PROPERTY. SO THEREFORE, WE HAVE
25 DEMONSTRATED THAT YOU CAN ACHIEVE BELOW 25 MILLI-REM

1 WHILE HOLDING 25 MILLI-REMS STANDARD.

2 UNIDENTIFIED WOMAN: OKAY. THANKS.

3 CHUCK ANDERS: THANK YOU. WE NEED TO MOVE ON TO
4 THE NEXT AGENDA ITEM. PUBLIC COMMENT IS OVER,
5 UNFORTUNATELY, BUT YOU CAN PROVIDE A WRITTEN COMMENT TO
6 THE PANEL.

7 WHAT WE CAN DO IS WE'RE GOING TO HAVE AN OPEN
8 HOUSE AFTER THIS SESSION, AND WE CAN TALK ONE-ON-ONE
9 WITH EACH MEMBER OF PG&E AND THE COUNTY AND OTHER
10 AGENCIES. SO LET'S HOLD YOUR COMMENT TO THEN. THANK
11 YOU.

12 OKAY. THE LAST ITEM ON THE AGENDA IS A
13 PREVIEW OF THE NEXT DIABLO CANYON ENGAGEMENT PANEL
14 MEETING.

15 SO I'M GOING TO TURN IT OVER TO BOB PAVLOCK
16 (PH.).

17 BOB PAVLOCK: GOOD EVENING. AS MOST OF YOU KNOW,
18 DIABLO CANYON POWER PLANT IS SURROUNDED BY, AS HAS BEEN
19 MENTIONED, 12,000 ACRES OF COASTAL LAND AND 14 MILES OF
20 REMARKABLE COASTLINE. IN 2018, THE ENGAGEMENT PANEL
21 HOSTED A MULTI-DAY WORKSHOP AND SUBSEQUENT PUBLIC
22 MEETING TO HEAR THE COMMUNITY'S PREFERENCES ABOUT THE
23 FUTURE OF THESE VALUABLE RESOURCES, AND AT THAT TIME,
24 THERE WAS OVERWHELMING SUPPORT EXPRESSED TO CONSERVE
25 THIS LAND AND MAKE IT AVAILABLE FOR MANAGED USE AND

1 RECREATION.

2 THESE PREFERENCES ARE REFLECTED IN THE
3 ENGAGEMENT PANEL'S STRATEGIC VISION, WHICH INCLUDES A
4 COMMUNITY VISION STATEMENT AND GOALS AND RECOMMENDATIONS
5 FOR THE DIABLO CANYON LANDS, AND AS HAS BEEN EXPRESSED
6 THIS EVENING, YOU CAN GO TO OUR WEBSITE,
7 DIABLOCANYONPANEL.ORG. PLEASE TAKE A LOOK AT THE
8 STRATEGIC VISION.

9 THERE'S INFORMATION THERE ON THE ENGAGEMENT
10 PANEL COMMUNITY OUTREACH EFFORTS, AND I'D LIKE TO POINT
11 TO A MEETING AUGUST 29, 2018. THERE'S A TRANSCRIPT
12 THERE AND A VIDEO. AND ALSO THE MARCH 11, 2020, MEETING
13 RELATED TO DIABLO CANYON LANDS.

14 SINCE THAT TIME, THERE HAVE BEEN POLICIES,
15 INITIATIVES, REPORTS PREPARED, AS WELL AS MONEY
16 EARMARKED IN THE STATE BUDGET REGARDING THE DISPOSITION
17 OF DIABLO CANYON LANDS. THERE WAS MENTIONED TONIGHT OF
18 THE PUBLIC ACCESS TRAIL ACROSS THE LANDS, A DIABLO LANDS
19 CONNECTOR TRAIL, I BELIEVE WAS THE TERM THAT WAS USED.
20 SO PLEASE CHECK OUT THE DRAFT EIR FOR THAT.

21 ALSO, THE CALIFORNIA NATURAL RESOURCES AGENCY
22 RECENTLY RELEASED A DOCUMENT CALLED DIABLO CANYON POWER
23 PLANT CONSERVATION AND ECONOMIC AND DEVELOPMENT PLAN. I
24 CAN TURN THAT INTO AN ACRONYM IF YOU LIKE. THIS WAS
25 PREPARED PURSUANT TO SENATE BILL 846, AND THIS IS A LAND

1 CONSERVATION AND ECONOMIC DEVELOPMENT PLAN.

2 SO MAKE A SHORT STORY LONG, ON SEPTEMBER 20TH,
3 THE UPCOMING ENGAGEMENT PANEL MEETING WILL BE HERE, AND
4 IT WILL PROVIDE AN OPPORTUNITY TO FIND OUT MORE ABOUT
5 THE CURRENT STATUS OF THESE PROPOSALS AND UNDERSTAND THE
6 FUTURE DECISION-MAKING PROCESS REGARDING THESE
7 RESOURCES.

8 AGAIN, PLEASE GO TO OUR WEBSITE,
9 DIABLOCANYONPANEL.ORG, FOR MORE INFORMATION, AND WE LOOK
10 FORWARD TO SEEING AND HEARING FROM YOU THEN.

11 THANK YOU VERY MUCH.

12 CHUCK ANDERS: THANK YOU, BOB. DENA, CLOSING
13 COMMENTS.

14 DENA BELLMAN: SURE. I'M GOING TO BE AT THE
15 MEETING JUST TO HEAR YOU MC IT.

16 I JUST WANT TO RESTATE OUR PURPOSE FOR HAVING
17 THIS MEETING TONIGHT. IT WAS OUR WISH THAT WE COULD
18 PROVIDE A PUBLIC OVERVIEW OF THE FINDINGS OF THE DRAFT
19 EIR AND INFORMATION HOW THE PUBLIC CAN SUBMIT THE
20 OFFICIAL COMMENTS.

21 SO WHILE I KNOW THAT SOMEONE EXPRESSED SOME
22 DISTRESS THAT THE COMMENTS TONIGHT NOT BEING DIRECTLY
23 FOR THE EIR, WE REALLY HOPE THAT THIS HELPS SHAPE YOUR
24 VIEW OF THE EIR AND YOU WERE ABLE TO GET SOME QUESTIONS
25 ANSWERED AND HEAR IT IN SUSAN'S AMAZING PRESENTATION.

1 SO ADDITIONALLY, WE WOULD LIKE TO THANK
2 EVERYONE WHO ATTENDED BOTH ONLINE AND IN PERSON TODAY
3 AND PROVIDING COMMENTS. ALL OF OUR WONDERFUL SPEAKERS
4 AND OUR AGENCIES THAT HAVE COLLABORATED TOWARDS THIS
5 EFFORT. WE REALLY APPRECIATE YOUR ATTENDANCE AND YOUR
6 PRESENTATIONS TONIGHT. THE SLO COUNTY BOARD OF
7 SUPERVISORS FOR THE USE OF THESE FACILITIES. THE SAN
8 LUIS COUNTY SHERIFF'S DEPARTMENT FOR PROVIDING US
9 SECURITY HERE TONIGHT. PG&E STAFF AND SUPPORT,
10 SUPPORTING THE MEETING, INCLUDING OUR PG&E FIRE
11 DEPARTMENT. THE INDEPENDENT LIVING RESOURCE CENTER FOR
12 OUR HEARING INTERPRETATION. THANK YOU, LADIES, VERY
13 MUCH FOR BEING HERE TONIGHT. THANK YOU, AGP VIDEO, FOR
14 MANAGING OUR ZOOM MEETING AND VIDEO RECORDINGS. WE CAN
15 HAVE THIS MULTI-DISCIPLINARY ACCESS TO THIS INFORMATION.
16 AND IMAGINE REPORTING FOR COURT REPORTING AND PREPARING
17 THE MEETING TRANSCRIPT. AND AGAIN, JEFF, OUR FEARLESS
18 FACILITATOR. THANK YOU FOR WORKING DILIGENTLY TO HELP
19 US PUT THIS MEETING TOGETHER TONIGHT. THANK YOU,
20 EVERYONE.

21 CHUCK ANDERS: THANK YOU.

22 I JUST WANT TO REMIND EVERYONE THAT FURTHER
23 INFORMATION IS AVAILABLE ON THE PANEL WEBSITE.
24 DIABLOCANYONPANEL.ORG. YOU CAN SEE A VIDEO OF THIS
25 RECORDING. A TRANSCRIPT WILL BE AVAILABLE IN ABOUT TWO

1 WEEKS. AND YOU CAN ACCESS THE SLIDES, PRESENTATION,
2 SLIDES AND OTHER RESOURCE DOCUMENTS THAT MIGHT BE
3 AVAILABLE.

4 ALSO, I JUST WANT TO REMIND EVERYONE TO SUBMIT
5 YOUR COMMENTS ON THE DRAFT EIR DIRECTLY TO THE COUNTY,
6 EITHER BY E-MAIL OR IN WRITING, AND THE COMMENTS
7 SUBMITTED HERE TONIGHT ARE NOT PART OF THE EIR RECORD.

8 THE PANEL AND THE AGENCY FOLKS ARE GOING TO BE
9 HERE FOR -- TO CONTINUE THE OPEN HOUSE UNTIL 9:00
10 O'CLOCK OR UNTIL EVERYBODY DECIDES TO GO HOME.

11 SO PLEASE TAKE ADVANTAGE OF THE OPPORTUNITY TO
12 TALK ONE-ON-ONE WITH THE STAFF AND THE PROFESSIONALS
13 THAT HAVE PUT THIS INFORMATION TOGETHER.

14 WE'LL ALSO LEAVE THE ONLINE MEETING OPEN, SO
15 IF ANYONE ONLINE HAS ANY QUESTIONS OR WANTS TO
16 PARTICIPATE, JUST RAISE YOUR HAND, AND WE'LL SEE IF WE
17 CAN PROVIDE THE ONLINE OPPORTUNITY, ALSO.

18 WITH THAT, THE MEETING IS ADJOURNED.

19 (WHEREUPON, AT 8:34 P.M. THE MEETING CONCLUDED.)

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CERTIFICATE
OF
CERTIFIED SHORTHAND REPORTER

I, SHARON CAHN, CSR 6210, THE UNDERSIGNED
CERTIFIED SHORTHAND REPORTER FOR THE STATE OF CALIFORNIA
DOES HEREBY CERTIFY:

THAT THE FOREGOING PROCEEDING WAS TAKEN BY ME
REMOTELY VIA VIDEO CONFERENCING.

THAT THE PROCEEDING WAS RECORDED
STENOGRAPHICALLY BY ME AND THEREAFTER TRANSCRIBED; SAID
TRANSCRIPT BEING A TRUE COPY OF MY SHORTHAND NOTES SO
TAKEN;

EXECUTED THIS 28TH DAY OF AUGUST, 2023.



SHARON CAHN, CA CSR NO. 6210
DEPOSITION OFFICER

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