DOCKET

08-AFC-5

RECD. MAY 18 2010

MAY 18 2010

DATE

From: Raoul Renaud

To: allanori@comcast.net; almamaghani@aol.com; Angela_Leiba@urscorp.com;

Date: 5/18/2010 5:03 PM

Subject: Imperial Valley Solar Evidentiary Hearing Exhibit List

Attachments: Tentative Exhibit List.doc

To all parties: We have compiled an Exhibit List showing all of your exhibits submitted to date. We will plan to use this document as the master exhibit list at the hearings and for preparation of the PMPD.

The list is attached. Please review your portion of the list and advise me of any corrections as soon as possible.

Thank you,

Raoul A. Renaud Hearing Adviser II California Energy Commission 1516 9th Street Sacramento, CA 95814 (916)651-2020

CONFIDENTIALITY NOTICE: This message and any attachments are confidential and privileged. They are intended for the sole use of the addressee.

Raoul A. Renaud Hearing Adviser II California Energy Commission 1516 9th Street Sacramento, CA 95814 (916)651-2020

CONFIDENTIALITY NOTICE: This message and any attachments are confidential and privileged. They are intended for the sole use of the addressee.

Raoul A. Renaud Hearing Adviser II California Energy Commission 1516 9th Street Sacramento, CA 95814 (916)651-2020

CONFIDENTIALITY NOTICE: This message and any attachments are confidential and privileged. They are intended for the sole use of the addressee.



BEFORE THE ENERGY RESOURCES CONSERVATION AND DEVELOPMENT COMMISSION OF THE STATE OF CALIFORNIA

1516 NINTH STREET, SACRAMENTO, CA 95814 1-800-822-6228 – WWW.ENERGY.CA.GOV

APPLICATION FOR CERTIFICATION FOR THE IMPERIAL VALLEY SOLAR PROJECT (formerly known as SES Solar Two Project) IMPERIAL VALLEY SOLAR, LLC

DOCKET NO. 08-AFC-5

TENTATIVE EXHIBIT LIST

APPLICANT EXHIBITS

Ехнівіт 1	Application for Certification, Volume I and II, docketed on June 6, 2008. Sponsored by Applicant and received into evidence on
Ехнівіт 2	Air Quality – Information on Data Adequacy. Docketed on July 25, 2008. Sponsored by Applicant and received into evidence on
Ехнівіт 3	Responses to Imperial County questions.; docketed 9-3-08. Sponsored by Applicant and received into evidence on
Ехнівіт 4	E-mail regarding School Impact Fees; docketed 9-10-08. Sponsored by Applicant and received into evidence on
Ехнівіт 5	E-mail regarding Property Taxes; docketed 9-10-08. Sponsored by Applicant and received into evidence on
Ехнівіт 6	Data Adequacy Supplement; docketed 9-26-08. Sponsored by Applicant and received into evidence on
Ехнівіт 7	CEC/BLM Data Request Responses 1-52; docketed 12-08-08. Sponsored by Applicant and received into evidence on
Ехнівіт 8	SES Alternatives and Cumulative Impacts; docketed 2-8-09. Sponsored by Applicant and received into evidence on
Ехнівіт 9	CEC/BLM Data Request Responses 1-3, 5-10, 14-15, 24-26, 31-32, 36-38, 44, 111-127; docketed 3-19-09. Sponsored by Applicant and received into evidence on

Ехнівіт 10	CEC/BLM Data Request Responses 53-110; docketed 3-26-09. Sponsored by Applicant and received into evidence on
Ехнівіт 11	Supplemental Cumulative Analysis; docketed 4-29-09. Sponsored by Applicant and received into evidence on
Ехнівіт 12	CEC/BLM Data Request Responses 128-144; docketed 6-5-09. Sponsored by Applicant and received into evidence on
Ехнівіт 13	CURE Data Request Responses 1-143; docketed 6-6-09. Sponsored by Applicant and received into evidence on
Ехнівіт 14	Supplement to AFC; docketed 6-12-09. Sponsored by Applicant and received into evidence on
Ехнівіт 15	CEC/BLM Data Request Responses 31-32; docketed 7-2-09. Sponsored by Applicant and received into evidence on
Ехнівіт 16	CEC/BLM Data Request Responses 151-155; docketed 7-7-09. Sponsored by Applicant and received into evidence on
Ехнівіт 17	CURE Data Request Responses 143-178; docketed 8-5-09. Sponsored by Applicant and received into evidence on
Ехнівіт 18	Additional Supportive Materials, Biology & Water; docketed 9-23-09. Sponsored by Applicant and received into evidence on
Ехнівіт 19	CEC/BLM Data Request Responses 142-150; docketed 10-17-09. Sponsored by Applicant and received into evidence on
Ехнівіт 20	Current Project Acreage; docketed 10-28-09. Sponsored by Applicant and received into evidence on
Ехнівіт 21	Supplemental Biology and Water Information; docketed 10-30-09. Sponsored by Applicant and received into evidence on
Ехнівіт 22	Revised Page 300-1 of SWPP; docketed 12-21-09. Sponsored by Applicant and received into evidence on
Ехнівіт 23	Corridor Conflict Analysis; docketed 1-8-10. Sponsored by Applicant and received into evidence on
Ехнівіт 24	San Diego MTS Agreement; docketed 1-8-10. Sponsored by Applicant and received into evidence on

EXHIBIT 25 Glint and Glare Study. Sponsored by Applicant and received into evidence on **EXHIBIT 26** Juan Batista de Anza Historic Trail Visual Impact Analysis, dated January 22, 2010. Sponsored by Applicant and received into evidence on **EXHIBIT 27** Additional information related to SWWTF Improvements, dated February 26, 2010. Sponsored by Applicant and received into evidence on **EXHIBIT 28** Applicant's Comments on the Energy Commission Draft Environmental Impact Statement (DEIS), dated March 2010. Sponsored by Applicant and received into evidence on Modeling Analysis for the Federal NO2 1 hour Standard, dated March **EXHIBIT 29** 31, 2010. Sponsored by Applicant and received into evidence on Imperial Valley Solar Sediment Transport Analysis, dated April 26, **EXHIBIT 30** 2010. Sponsored by Applicant and received into evidence on Early Spring 2010 Botanical Surveys, dated April 26, 2010. Sponsored **EXHIBIT 31** by Applicant and received into evidence on **EXHIBIT 32** Supplement to the Imperial Valley Solar Application for Certification (formerly Solar Two). Dated May 2010, docketed on May 5, 2010. Sponsored by Applicant and received into evidence on **EXHIBIT 33** Overview of the SWWTF Project Limits, dated May 10, 2010. Sponsored by Applicant and received into evidence on Revised Project Wash Avoidance Site Plan, dated May 10, 2010. **EXHIBIT 34** Sponsored by Applicant and received into evidence on **EXHIBIT 35** Letters of Project Support, dated May 10, 2010. Sponsored by Applicant and received into evidence on **EXHIBIT 36** Peninsular Big Horn Sheep Locations and Critical Habitat, dated May 10, 2010. Sponsored by Applicant and received into evidence on Project Footprint Evolution, dated May 17, 2010. Sponsored by **EXHIBIT 37** Applicant and received into evidence on **EXHIBIT 38** Applicant's Proposed Revisions to Conditions of Certification, dated May 17, 2010. Sponsored by Applicant and received into evidence on

Preliminary Greenhouse Gas Emissions from SWWTF Improvements, dated May 17, 2010. Sponsored by Applicant and received into evidence on **EXHIBIT 40** Independent Technical Review by Dr. Eric LaBolle, dated May 17, 2010. Sponsored by Applicant and received into evidence on **EXHIBIT 41** Existing Edge Effects Onsite, dated May 17, 2010. Sponsored by Applicant and received into evidence on **EXHIBIT 42** USFWS final rule on PBS Designated Critical Habitat, dated May 17, 2010. Sponsored by Applicant and received into evidence on **EXHIBIT 43** Harwood's Milk-Vetch CNDDB Records, dated May 17, 2010. Sponsored by Applicant and received into evidence on **EXHIBIT 44** Brown Turbans CNDDB Records, dated May 17, 2010. Sponsored by Applicant and received into evidence on **EXHIBIT 45** Wiggin's Croton CNDDB Records, dated May 17, 2010. Sponsored by Applicant and received into evidence on **EXHIBIT 46** Dr. Chang's Response to Comments from CURE, dated May 17, 2010. Sponsored by Applicant and received into evidence on **EXHIBIT 47** Maricopa Solar – Noise Survey and Analysis, dated May 17, 2010. Sponsored by Applicant and received into evidence on **EXHIBIT 48** Rain Event Site Visit, dated May 17, 2010. Sponsored by Applicant and received into evidence on **APPLICANT'S DECLARATIONS EXHIBIT 100** Prepared direct testimony of Carolyn Dunmire on Cumulative Impacts and Alternatives. Sponsored by Applicant and received into evidence on **EXHIBIT 101** Prepared direct testimony of Jason Pfaff on Visual Resources – Glint & Glare. Sponsored by Applicant and received into evidence on **EXHIBIT 102** Prepared direct testimony of Julie Mitchell on Air Quality, Public

EXHIBIT 39

evidence on

Health, and Safety. Sponsored by Applicant and received into

Е ХНІВІТ 103	Prepared direct testimony of Kenneth Kostok on Project Description (Including Efficiency, Reliability, Transmission System Engineering). Sponsored by Applicant and received into evidence on
Е хнівіт 104	Prepared direct testimony of Lanny Fisk on Paleontology. Sponsored by Applicant and received into evidence on
Ехнівіт 105	Prepared direct testimony of Mark Storm on Noise. Sponsored by Applicant and received into evidence on
Ехнівіт 106	Prepared direct testimony of Matthew Moore on Water Resources. Sponsored by Applicant and received into evidence on
Е хнівіт 107	Prepared direct testimony of Michael Hatch on Geology/Soils. Sponsored by Applicant and received into evidence on
Ехнівіт 108	Marc Van Patten, Sr. Director of Development with Tessera Solar North America on Project Objectives, Need, Water Supply, Alternatives, and Miscellaneous. Sponsored by Applicant and received into evidence on
Е хнівіт 109	Prepared direct testimony of Noel Casil on Traffic and Transportation. Sponsored by Applicant and received into evidence on
Ехнівіт 110	Prepared direct testimony of Patrick Mock, PhD on Biological Resources. Sponsored by Applicant and received into evidence on
Ехнівіт 111	Prepared direct testimony of Rebecca Apple on Cultural Resources. Sponsored by Applicant and received into evidence on
Ехнівіт 112	Prepared direct testimony of Sean Gallagher on Override Evidence. Sponsored by Applicant and received into evidence on
Ехнівіт 113	Prepared direct testimony of Seth Hopkins on Land Use, Socioeconomics, and Visual Resources. Sponsored by Applicant and received into evidence on
Ехнівіт 114	Prepared direct testimony of Tricia Winterbauer on Waste Management, Hazardous Waste, and Worker Safety. Sponsored by Applicant and received into evidence on

ENERGY COMMISSION STAFF EXHIBITS

EXHIBIT 300 Staff's Draft Environmental Impact Statement dated February 2010 and docketed on February 12, 2010. Sponsored by Staff and received into evidence on

INTERVENOR CURE EXHIBITS

Ехнівіт 400	Opening Testimony of Dr. Vernon C. Bleich on Behalf of the California
	Unions for Reliable Energy on Biological Resources for the Imperial Valley
	Solar Project, dated 5/10/10. Sponsored by CURE and received into
	evidence on

Ехнівіт 401	Bleich Declaration, dated 5/10/10. Sponsored by CURE and received into
	evidence on

EXHIBIT 402	Bleich C.V. Sponsored by CURE and received into evidence on
--------------------	---

- DeForge, J. R., S. D. Ostermann, D. E. Toweill, P. E. Cyrog, and E. M. Barrett. 1993. Helicopter survey of peninsular bighorn sheep in northern Baja California. Desert Bighorn Council Transactions 37:24-28, dated 1993. Sponsored by CURE and received into evidence on
- U.S. Fish and Wildlife Service. 2000. Recovery plan for bighorn sheep in the peninsular ranges, California. Sponsored by CURE and received into evidence on
- EXHIBIT 405 Memo from Guy Wagner to Toni Parr dated 17 June 2009, with a subject line of Solar Two Map PBHS Map.ppt. Sponsored by CURE and received into evidence on
- EXHIBIT 406 Bleich, V. C., J. D. Wehausen, and S. A. Holl. 1990. Desert-dwelling mountain sheep: conservation implications of a naturally fragmented distribution. Conservation Biology 4:383-390. Sponsored by CURE and received into evidence on
- EXHIBIT 407 Epps, C. W., J. D. Wehausen, V. C. Bleich, S. G. Torres, and J. S. Brashares. 2007. Optimizing dispersal and corridor models using landscape genetics. Journal of Applied Ecology 44:714-724. Sponsored by CURE and received into evidence on

- EXHIBIT 408 Schwartz, O. A., V. C. Bleich, and S. A. Holl. 1986. Genetics and the conservation of mountain sheep *Ovis canadensis nelsoni*. Biological Conservation 37:179-190. Sponsored by CURE and received into evidence on
- EXHIBIT 409

 Bleich, V. C., J. D. Wehausen, R. R. Ramey II, and J. L. Rechel. 1996.

 Metapopulation theory and mountain sheep: implications for conservation.

 Pages 353-373 in D. R. McCullough (editor). Metapopulations and wildlife conservation. Island Press, Covelo, California. Sponsored by CURE and received into evidence on
- EXHIBIT 410 Bleich, V. C. 2005. Politics, promises, and illogical legislation confound wildlife conservation. Wildlife Society Bulletin 33:66-73. Sponsored by CURE and received into evidence on
- Flesch, A. D., C. W. Epps, J. W. Cain III, M. Clark, P. R. Krausman, and J. R. Morgart. 2010. Potential effects of the United States-Mexico border fence on wildlife. Conservation Biology 24:171-181. Sponsored by CURE and received into evidence on
- Andrew, N. G., V. C. Bleich, and P. V. August. 1999. Habitat selection by mountain sheep in the Sonoran Desert: implications for conservation in the United States and Mexico. California Wildlife Conservation Bulletin 12:1-30. Sponsored by CURE and received into evidence on
- Pierce, B. M., R. T. Bowyer, and V. C. Bleich. 2004. Habitat selection by mule deer: forage benefits or risk of predation? Journal of Wildlife Management 68:533-541. Sponsored by CURE and received into evidence on
- EXHIBIT 414 Bleich, V. C., R. T. Bowyer, and J. D. Wehausen. 1997. Sexual segregation in mountain sheep: resources or predation? Wildlife Monographs 134:1-50. Sponsored by CURE and received into evidence on
- Andrew, N. G. 1994. Demography and habitat use of desert-dwelling mountain sheep in the East Chocolate Mountains, Imperial County, California. MS Thesis, University of Rhode Island, Kingston, Rhode Island, USA. Sponsored by CURE and received into evidence on
- EXHIBIT 416 Marshal, J. P., P. R. Krausman, and V. C. Bleich. 2005. Dynamics of mule deer forage in the Sonoran Desert. Journal of Arid Environments 60:593-609. Sponsored by CURE and received into evidence on
- **EXHIBIT 417** SES Solar Two LLC, Response to CURE Data Requests, Set One, 08-AFC-5. Sponsored by CURE and received into evidence on

- **EXHIBIT 418** Rubin, E. S., W. M. Boyce, and V. C. Bleich. 2000. Reproductive strategies of desert bighorn sheep. Journal of Mammalogy 81:769-786. Sponsored by CURE and received into evidence on
- EXHIBIT 419 Marshal, J. P., P. R. Krausman, and V. C. Bleich. 2005. Rainfall, temperature, and forage dynamics affect nutritional quality of desert mule deer forage. Rangeland Ecology and Management 58:360-365. Sponsored by CURE and received into evidence on
- EXHIBIT 420 Bleich, V. C., R. T. Bowyer, D. J. Clark, and T. O. Clark. 1992. Quality of forages eaten by mountain sheep in the eastern Mojave Desert, California. Desert Bighorn Council Transactions 36:41-47. Sponsored by CURE and received into evidence on
- **EXHIBIT 421** Oehler, M. W., Sr., R. T. Bowyer, and V. C. Bleich. 2003. Home ranges of mountain sheep: effects of precipitation in a desert ecosystem. Mammalia 67:385-402. Sponsored by CURE and received into evidence on
- Oehler, M. W., V. C. Bleich, R. T. Bowyer, and M. C. Nicholson. 2005.

 Mountain sheep and mining: implications for conservation and management. California Fish and Game 91:149-178. Sponsored by CURE and received into evidence on
- Wehausen, J. D. 2005. Nutrient predictability, birthing seasons, and lamb recruitment for desert bighorn sheep. Pages 37-50 in J. Goerrissen and J. M. Andre, editors. Sweeney Granite Mountains Desert Research Center 1978-2003. A Quarter Century of Research and Teaching. University of California Natural Reserve System, Riverside, California, USA. Sponsored by CURE and received into evidence on
- SES Solar Two, Appendix Y. Biological Resources Technical Report,
 Attachment B. Plant species observed on the Solar Two project site. Pages
 B-1 B-4. Sponsored by CURE and received into evidence on
- Weaver, R. A., J. L. Mensch, and W. V. Fait. 1968. A survey of the California desert bighorn (*Ovis canadensis*) in San Diego County. California Department of Fish and Game, Federal Aid in Wildlife Restoration Project W-51-R-14. Final Report. Sponsored by CURE and received into evidence on
- EXHIBIT 426 Hicks, L. L. 1978. The status and distribution of peninsular bighorn sheep in the In-Ko-Pah Mountains, California. USDI Bureau of Land Management, Riverside District, El Centro, California, USA. Sponsored by CURE and received into evidence on

- Dodd, N. 1989. Dietary considerations. Pages 109-134 in R. M. Lee (editor). The desert bighorn sheep in Arizona. Arizona Game and Fish Department, Phoenix, Arizona, USA. Sponsored by CURE and received into evidence on
- Scott, J. E. 1986. Food habits and nutrition of desert bighorn sheep (*Ovis canadensis cremnobates*) in the Santa Rosa Mountains, California. MS Thesis, California State Polytechnic University, Pomona, California, USA. Sponsored by CURE and received into evidence on
- Copening Testimony of Scott Cashen on Behalf of the California Unions for Reliable Energy on Biological Resources for the Imperial Valley Solar Project
 - Figure 1 Map #1 of MA blockage
 - Figure 2 Map #2 of MA blockage
 - Figure 3 GOEA nesting habitat
 - Figure 4 CDFTL map
 - Figure 5 Pictures of sensitive communities
 - Figure 6 SS plants near Seeley
 - Figure 7 Yuha and W. Mesa MAS

Sponsored by CURE and received into evidence on

- EXHIBIT 430 Cashen Declaration Sponsored by CURE and received into evidence on
- EXHIBIT 431 Cashen C.V. Sponsored by CURE and received into evidence on
- EXHIBIT 432 Calico Solar Project SA/DEIS Sponsored by CURE and received into evidence on
- EXHIBIT 433 Calico Solar Project. Applicant's response to CURE data request 162 Sponsored by CURE and received into evidence on
- Exhibit 434 Energy Commission Staff's Rebuttal Testimony, Ivanpah Solar Electric Generating System Sponsored by CURE and received into evidence on
- **EXHIBIT 435** Final Staff Assessment, Ivanpah Solar Electric Generating System Sponsored by CURE and received into evidence on
- **EXHIBIT 436** Applicant's Comments on the SA/DEIS. Imperial Valley Solar (formerly solar Two) (08-AFC-5) Sponsored by CURE and received into evidence on
- EXHIBIT 437 California Native Plant Society (CNPS). 2010. Inventory of Rare and Endangered Plants (online edition, v7-10a). California Native Plant Society. Sacramento, CA Sponsored by CURE and received into evidence on

- EXHIBIT 438 California Natural Diversity Database Info [internet]. Sacramento: California Department of Fish and Game; [cited 2010 Apr 29]. Sponsored by CURE and received into evidence on
- EXHIBIT 439 Bureau of Land Management. 2009. Survey Protocols Required for NEPA/ESA Compliance for BLM Special Status Plant Species Sponsored by CURE and received into evidence on
- Flat-tailed Horned Lizard Interagency Coordinating Committee. 2003. Flat-tailed horned lizard rangewide management strategy, 2003 revision. 80 pp. plus appendices Sponsored by CURE and received into evidence on
- Dodd CK Jr., RA Seigel. 1991. Relocation, repatriation, and translocation of amphibians and reptiles: Are they conservation strategies that work?

 Herpetologica 47(3): 336-350 Sponsored by CURE and received into evidence on
- Flat-tailed Horned Lizard Interagency Coordinating Committee. 2009 Mar.
 Annual Progress Report: Implementation of the Flat-tailed Horned Lizard
 Rangewide Management Strategy, January 1, 2008 December 31, 2008.
 Sponsored by CURE and received into evidence on
- EXHIBIT 443 Ecosphere Environmental Services. 2009 Apr 21. SES Solar Two AFC Supplemental Cumulative Analysis Sponsored by CURE and received into evidence on
- Young KV and AT Young. 2005. Indirect effects of development on the flattailed horned lizard. Final Report submitted to Arizona Game and Fish Department, Yuma. 11 pp. Sponsored by CURE and received into evidence on
- Painter ML, MF Ingraldi. 2007. Use of Simulated Highway Underpass Crossing Structures by Flat-Tailed Horned Lizards (*Phrynosoma mcallii*), Final Report 594. Arizona Department of Transportation, Phoenix, Arizona Sponsored by CURE and received into evidence on
- EXHIBIT 446 58 Fed. Reg. 62624 (November 29, 1993), Proposed Rule to List Flat-tailed Horned Lizard as Threatened. Sponsored by CURE and received into evidence on
- Okin GS, B Murray, WH Schlesinger. 2000. Degradation of sandy arid shrubland environments: observations, process modelling, and management implications. Journal of Arid Environments Vol. 47, No. 2 Sponsored by CURE and received into evidence on

EXHIBIT 448 Bates C. 2006. Burrowing Owl (Athene cunicularia). In The Draft Desert Bird Conservation Plan: a strategy for reversing the decline of desertassociated birds in California. California Partners in Flight. Sponsored by CURE and received into evidence on **EXHIBIT 449** DeSante DF, ED Ruhlen, DK Rosenberg. 2004. Density and abundance of burrowing owls in the agricultural matrix of the Imperial Valley, California. Studies in Avian Biology No. 27: 116-119 Sponsored by CURE and received into evidence on **EXHIBIT 450** Rosenburg, DK and KL Haley. 2004. The ecology of burrowing owls in the agroecosystem of the Imperial Valley, California. Studies in Avian Biology No. 27: 120-135 Sponsored by CURE and received into evidence on **EXHIBIT 451** The California Burrowing Owl Consortium. 1993. Burrowing Owl Survey Protocol and Mitigation Guidelines Sponsored by CURE and received into evidence on **EXHIBIT 452** California Department of Fish and Game, 1995. Staff Report on Burrowing Owl Mitigation Sponsored by CURE and received into evidence on AFC, Biological Resources, Figure 6 Sponsored by CURE and received **EXHIBIT 453** into evidence on **EXHIBIT 454** US Fish and Wildlife Service, Division of Migratory Bird Management. 2009. Final Environmental Assessment, Proposal to Permit Take. Provided Under the Bald and Golden Eagle Protection Act. Washington: Dept. of Interior Sponsored by CURE and received into evidence on **EXHIBIT 455** AFC, p. 5.6-9 Sponsored by CURE and received into evidence on **EXHIBIT 456** Martin TE, GR Geupel. 1993. Nest-Monitoring Plots: Methods for Locating Nests and Monitoring Success. J. Field Ornithol. 64(4):507-519 Sponsored by CURE and received into evidence on **EXHIBIT 457** North American Bird Conservation Initiative, U.S. Committee, 2009. The State of the Birds, United States of America, 2009. U.S. Department of Interior: Washington, DC. Sponsored by CURE and received into evidence on **Ехнівіт 458** DeSante DF, GR Geupel. 1987. Landbird productivity in central coastal

California: the relationship to annual rainfall and a reproductive failure in 1986. Condor. 89:636-653. Sponsored by CURE and received into

evidence on

EXHIBIT 459 Martin TE, C Paine, CJ Conway, WM Hochacka. 1996. BBIRD field protocol. Montana Cooperative Wildlife Research Unit, Missoula (MT). Sponsored by CURE and received into evidence on

EXHIBIT 460 AFC p. 5.6-4. Sponsored by CURE and received into evidence on

EXHIBIT 461 California Department of Fish and Game. 2009 Dec 28. List of California Vegetation Alliances. Sacramento: Biogeographic Data Branch. Sponsored by CURE and received into evidence on

EXHIBIT 462 BRG Consulting, Inc. 2003. Final Mitigated Negative Declaration and Environmental Assessment: Proposed Seeley Water / Wastewater Master Plans. Sponsored by CURE and received into evidence on

US Fish and Wildlife Service. 2010. Species Profile: Yuma clapper rail [internet]. Environmental Online Conservation System. Sponsored by CURE and received into evidence on

Dudek. 2009. Draft Mitigated Negative Declaration for the Seeley Wastewater Reclamation Facility Improvements, Imperial County, California. Sponsored by CURE and received into evidence on

Gould GI Jr. 1975. Yuma Clapper Rail Study – Census and Habitat Distribution. Wildlife Management Branch Administrative Report No. 75-2. Supported by Federal Aid in Wildlife Restoration Project W-54-R-7, Nongame Wildlife Investigations. Sponsored by CURE and received into evidence on

EXHIBIT 466US Fish and Wildlife Service. 2006. Yuma Clapper Rail 5-Year Review. Sponsored by CURE and received into evidence on

California Department of Water Resources and California Department of Fish and Game. 2006. Salton Sea Ecosystem Restoration Program Draft Programmatic Environmental Impact Report. Sponsored by CURE and received into evidence on

URS Corporation. 2009 Sep 23. Letter from Matt Moore, Project Engineer, to David Dale, Seeley County Water District. Sponsored by CURE and received into evidence on

EXHIBIT 469 Imperial Irrigation District. 2010 Jan 7. Comment letter on the Seeley County Water District's Wastewater Reclamation Facility Improvements Project. Sponsored by CURE and received into evidence on

- URS. 2009 Jun. Supplement to SES Solar Two Application for Certification. p. 2.6-1. Sponsored by CURE and received into evidence on
- EXHIBIT 471 Evans Ogden LJ. 2002. Summary Report on the Bird Friendly Building Program: Effect of Light Reduction on Collision of Migratory Birds. Special Report for the Fatal Light Awareness Program (FLAP). Available at: http://www.flap.org/. Sponsored by CURE and received into evidence on
- EXHIBIT 472 National Park Service. 1994. Report to Congress: Report on effects of aircraft overflights on the National Park System. Sponsored by CURE and received into evidence on
- A. Letter from Sierra Club San Diego Chapter to David Dale, Seeley County Water District, February 2, 2010.
 - B. Salton Sea Authority Website Information, Environmental Issues Around the Sea, accessed online at http://www.saltonsea.ca.gov/environ.htm on 2/2/2010.
 - C. Letter from U.S. Fish and Wildlife Service to Seeley County Water District, February 2, 2010, re: Draft Mitigated Negative Declaration for the Seeley Wastewater Treatment Plant Improvements, Imperial County, California.
 - D. California Environmental Protection Agency, Regional Water Quality Control Board, Staff Report: Water Quality Issues in the Salton Sea Transboundary Watershed, February 2003.
 - E. State Water Resources Control Board Colorado River Basin Region, website, www.waterboards.ca.gov/coloradoriver/water_issues/programs/salton_sea/index.shtml, accessed on 2/2/2010.
 - F. Letter from Imperial County Public Works Department, January 25, 2010 re: Notice of Intent to adopt a Mitigated Negative Declaration for Seeley County Water District.
 - G. Letter from Department of Toxic Substances Control to Seeley County Water District, January 25, 2010 re: Notice of Intent to adopt a Proposed Mitigated Negative Declaration for Seeley County Water District Wastewater Reclamation Facility.
- Sponsored by CURE and received into evidence on CNPS Botanical Survey Guidelines, December 9, 1983, Revised June 2,

2001. Sponsored by CURE and received into evidence on

EXHIBIT 475 Protocols for Surveying and Evaluating Impacts to Special Status Native Plant Populations and Natural Communities, State of California, Natural Resources Agency, Department of Fish and Game, November 24, 2009. Sponsored by CURE and received into evidence on **EXHIBIT 476** Yuma Clapper Rail, Species Profile, US Fish and Wildlife Service. Sponsored by CURE and received into evidence on Klem, Preventing Bird-Window Collisions (2000) Wilson Ornithological **EXHIBIT 477** Society. Sponsored by CURE and received into evidence on Opening Testimony of Dr. Chris Bowles and Chris Campbell on Behalf of **EXHIBIT 478** California Unions for Reliable Energy on Soil and Water Resources for the Imperial Valley Solar Project Figure 1 – 100-year discharge comparison Figure 2 – 6-hour temporal rainfall distributions Sponsored by CURE and received into evidence on **EXHIBIT 479** Bowles Declaration. Sponsored by CURE and received into evidence on **EXHIBIT 480** Campbell Declaration. Sponsored by CURE and received into evidence on **EXHIBIT 481** Christopher Bowles, Ph.D., C.V. Sponsored by CURE and received into evidence on **EXHIBIT 482** Christopher Campbell, M.S., C.V. Sponsored by CURE and received into evidence on **EXHIBIT 483** California Department of Water Resources, California Department of Fish and Game (October 2006), Salton Sea Ecosystem Restoration Program, Draft Programmatic Environmental Impact Report, Volume I: PEIR, Hydrology chapter. Sponsored by CURE and received into evidence on **EXHIBIT 484** Y.A. Wood, R.C. Graham, S.G. Wells. 2005. Surface control of desert pavement pedologic process and landscape function. Cima Volcanic field. Mojave Desert, California. Sponsored by CURE and received into evidence on **Ехнівіт 485** Julianne J. Miller, Todd G. Caldwell, Michael H. Young, and Graham K. Dalldorf (2008) Verifying Curve Numbers in Arid Environments by Combining Detailed Geomorphic Mapping and Pedotransfer Functions.

Sponsored by CURE and received into evidence on

Ехнівіт 486	Young & Chen. (2009) "Soil Heterogeneity and Moisture Distribution Due to Rainfall Events in Vegetated Desert Areas: Potential Impact on Soil Recharge and Ecosystems Annual Report 2009". Sponsored by CURE and received into evidence on
Ехнівіт 487	Jon D. Pelletier, Michael Cline, Stephen B. DeLong (2007) Desert pavement dynamics: numerical modeling and field-based calibration. Sponsored by CURE and received into evidence on
Ехнівіт 488	An Introduction to Biological Soil Crusts, accessed 5/10/10 at www.soilcrust.org . Sponsored by CURE and received into evidence on
Ехнівіт 489	James R. Angel, Michael A. Palecki, Steven E. Hollinger. (2005) Storm Precipitation in the United States. Part II: Soil Erosion Characteristics. Sponsored by CURE and received into evidence on
Ехнівіт 490	F. Gonzalez-Bonrino, W.R. Osterkamp (2004) Applying RUSLE 2.0 on burned-forest lands: An appraisal. Sponsored by CURE and received into evidence on
Ехнівіт 491	Li Chen, Jun Yin, Julianne Miller, Michael Young (2009) The Role of the Clast Layer of Desert pavement in Rainfall-Runoff Processes. Sponsored by CURE and received into evidence on
Ехнівіт 492	Peter R. Griffiths, Richard Hereford, Robert H. Webb (2006) Sediment yield and runoff frequency of small drainage basins in the Mojave Desert, U.S.A. Sponsored by CURE and received into evidence on
Ехнівіт 493	Draft Programmatic Agreement – Imperial Valley Solar Project. Sponsored by CURE and received into evidence on
Ехнівіт 494	CURE Comments on the Draft Programmatic Agreement. Sponsored by CURE and received into evidence on
Ехнівіт 495	National Register Bulletin, Guidelines for Evaluating and Documenting Historic Aids to Navigation to the National Register of Historic Places. Sponsored by CURE and received into evidence on
Ехнівіт 496	Letter from the National Park Service to the Energy Commission and BLM commenting on The Staff Assessment/Draft Environmental Impact Statement. Sponsored by CURE and received into evidence on
Ехнівіт 497	Letter from Quechan Indian Tribe, Ft. Yuma Indian Reservation, to Carrie

Simmons, Bureau of Land Management commenting on the Draft Programmatic Agreement. Sponsored by CURE and received into evidence on

EXHIBIT 498-A 5/17/10 Rebuttal Testimony of Scott Cashen on Behalf of California Unions for Reliable Energy on Biological Resources for the Imperial Valley Solar Project. Sponsored by CURE and received into evidence on

EXHIBIT 498-B Cashen Declaration. Sponsored by CURE and received into evidence on

EXHIBIT 498-C Cashen comment letter to Army Corps. Sponsored by CURE and received into evidence on

EXHIBIT 498-D Manci KM, DN Gladwin, R Villella, MG Cavendish. 1988. Effects of aircraft noise and sonic booms on domestic animals and wildlife: a literature synthesis. National Ecology Research Center Report # NERC-88/29. Sponsored by CURE and received into evidence on

EXHIBIT 498-E ICC Meeting Minutes. Sponsored by CURE and received into evidence on

EXHIBIT 498-F

2010 Western Regional Climate Center [internet]. 2010. Period of Record Monthly Climate Summary, El Centro 2 SSW, California. Available at: http://www.wrcc.dri.edu/cgi-bin/cliMAIN.pl?ca2713. Sponsored by CURE and received into evidence on

EXHIBIT 498-G2003 Department of Fish and Game. List of California Terrestrial Natural Communities Recognized by The California Natural Diversity Database. September 2003 edition. Sponsored by CURE and received into evidence on

EXHIBIT 498-H2001 Okin GS, B Murray, WH Schlesinger. 2001. Degradation of sandy arid shrubland environments: observations, process modeling, and management implications. Journal of Arid Environments Vol. 47, No. 2, pp. 123–144. Sponsored by CURE and received into evidence on

EXHIBIT 498-I US Gypsum Final EIR/EIS, p. 3.3-42. Sponsored by CURE and received into evidence on

USEPA letter to USACE (5/12/10) re Public Notice (PN) SPL-2008-01244-MLM for the proposed Imperial Valley Solar Project, Tessera Solar North America, Imperial County, California. Sponsored by CURE and received into evidence on

EXHIBIT 498-K Travis Huxman, UA Biosphere 2 and B2 Earthscience, Associate Professor,

Ехнівіт 498-L	CURE letter addressed to Christopher Meyer and Jim Stobaugh (5/28/09) re Biological Resource Survey Techniques for the Solar Two Project. Sponsored by CURE and received into evidence on
Е хнівіт 498-М	Monthly Precipitation, EL Centro 2 SSW, California. Sponsored by CURE and received into evidence on
Ехнівіт 498-N	EPA: Sole Source Aquifer Designations in EPA, Region 9. Sponsored by CURE and received into evidence on
Ехнівіт 498-О	Ground-Water Resources, Ocotillo-Coyote Wells Basin, Calif. Sponsored by CURE and received into evidence on
Ехнівіт 498-Р	U.S. Geological Survey Water-Resources Investigations 77-30: Digital-Model Evaluation of the Ground-Water Resources in the Ocotillo-Coyote Wells Basin, Imperial County, California. Sponsored by CURE and received into evidence on
Ехнівіт 498-Q	Rebuttal Testimony of Dr. Vernon C. Bleich on Behalf of California Unions for Reliable Energy on Biological Resources for the Imperial Valley Solar Project. Sponsored by CURE and received into evidence on
Ехнівіт 498-R	Bleich Declaration. Sponsored by CURE and received into evidence on
Ехнівіт 498-S	S. Torres email 5/13/10. Sponsored by CURE and received into evidence on
Ехнівіт 498-Т	R. Botta email 5/14/10. Sponsored by CURE and received into evidence on
Ехнівіт 498-U	Felicia Sirchia email 5/11/10. Sponsored by CURE and received into evidence on
Ехнівіт 498-V	Testimony of Bridget Nash-Chrabascz on Cultural Resources for the Imperial Valley Solar Project 5/17/10. Sponsored by CURE and received into evidence on
Ехнівіт 498-W	Nash-Chrabascz Declaration 5/17/10. Sponsored by CURE and received into evidence on
Ехнівіт 498-Х	Nash-Chrabascz C.V. Sponsored by CURE and received into evidence on
Ехнівіт 498-Ү	Quechan Indian Tribe Comments on Staff Assessment/Draft Environmental

Ecology and Evolutionary Biology, University of Arizon, Tucson, Arizona: Climate Change and the Sonoran Desert. Sponsored by CURE and received into evidence on

Impact Statement, May 17, 2010. Sponsored by CURE and received into evidence on

- EXHIBIT 498-Z Comment letters on Draft Programmatic Agreement for Imperial Valley Solar Project from consulting parties. Sponsored by CURE and received into evidence on
- EXHIBIT 499-A

 Rebuttal Testimony of Dr. Christopher Bowles and Christopher Campbell on Behalf of California Unions for Reliable Energy on Soil and Water Resources for the Imperial Valley Solar Project 5/17/10. Sponsored by CURE and received into evidence on
- **EXHIBIT 499-B** Bowles/Campbell Declaration. Sponsored by CURE and received into evidence on
- Grismer, M.E., M. Orang, R. Snyder, and R. Matyac. 2002. Pan evaporation to reference evapotranspiration conversion methods. *Journal of Irrigation and Drainage Engineering* 128(3):180-184. Sponsored by CURE and received into evidence on
- EXHIBIT 499-D Coleman, MacRae and Stein, Effect of Increases in Peak Flows and Imperviousness on the Morphology of southern California Streams, April 2005. Sponsored by CURE and received into evidence on
- **EXHIBIT 499-E**Janet Laurain Declaration with comment letter from Center for Biological Diversity of the USACE dated 5/11/10. Sponsored by CURE and received into evidence on

INTERVENOR TOM BUDLONG EXHIBITS

- **EXHIBIT 500** The National Environmental Policy Act of 1969, As Amended. Sponsored by Intervenor Budlong and received into evidence on
- **EXHIBIT 501** Executive Order 13212. Sponsored by Intervenor Budlong and received into evidence on
- **EXHIBIT 502** Secretarial Order 3285. Sponsored by Intervenor Budlong and received into evidence on
- **EXHIBIT 503** 2010_01_22, 60 Press Release, 60 units in AZ. Sponsored by Intervenor Budlong and received into evidence on
- **EXHIBIT 504** Dr. Butler's 2007-05 Stirling Technology Evaluation. Sponsored by

Intervenor Budlong and received into evidence on

- **EXHIBIT 505** Energy Policy Act of 2005. Sponsored by Intervenor Budlong and received into evidence on
- **EXHIBIT 506** South County Phase 2 Particulate Study, Exec Summary. Sponsored by Intervenor Budlong and received into evidence on
- **EXHIBIT 507** CEQ 40 Questions, Questions 1-10. Sponsored by Intervenor Budlong and received into evidence on
- **EXHIBIT 508** CEQ Authorization Memo. Sponsored by Intervenor Budlong and received into evidence on
- **EXHIBIT 509** Solar Two Concentrating Solar Power Tech Project May Rise Near San Diego. Sponsored by Intervenor Budlong and received into evidence on
- **EXHIBIT 510** BLM Web Page Excerpt. Sponsored by Intervenor Budlong and received into evidence on
- **EXHIBIT 511** Omitted.
- EXHIBIT 512 Omitted.
- EXHIBIT 513 Omitted.
- EXHIBIT 514 Omitted.
- **EXHIBIT 515** US EPA 1996 designated Ocotillo-Coyote Wells Groundwater Basin as a "Sole Source Aquifer" 61 FR 47752, Sept 10, 1996). Sponsored by Intervenor Budlong and received into evidence on
- EXHIBIT 516 "EH Table 10 Water well information, water quality, and groundwater elevations Ocotillo/Coyote Wells Groundwater Basin, a Sole Source Aquifer, Imperial County CA" Updated March 2010 from Sierra Club comments on USG FEIR/EIS 2008 and included in CWSP Scoping comments found at 28appa-nop-initial-study-a at pp 7-17 (USG EIR/EIS Appendix B-1 USGS Hydrologic Data, USGS NWIS water level and quality data & Bookman-Edmonston 3/96 (BE96), BE 1/2004 (BE04). 11pages. Sponsored by Intervenor Budlong and received into evidence on
- **EXHIBIT 517** Ocotillo/Nomirage Community Area Plan (ONCAP) a part of the Land Use Element of the Imperial County General Plan 1994 with groundwater basin map. Sponsored by Intervenor Budlong and received into evidence on
- **EXHIBIT 518** US EPA 2010-04-11 letter re Final EIS for US Gypsum project. Sponsored

	by Intervenor Budlong and received into evidence on
Ехнівіт 519	USGS 2008-12-24 letter to Cong. Filner re Final EIS for US Gypsum Project. Sponsored by Intervenor Budlong and received into evidence or
Е хнівіт 520	US EPA 2009-02-25 comments re NOI for Coyote Wells Specific Plan Area. Sponsored by Intervenor Budlong and received into evidence on
Ехнівіт 521	USG FEIR/S 4.0 Collective Responses Table 4.0-1 Water quality info from USGS. Sponsored by Intervenor Budlong and received into evidence or
Ехнівіт 522	USG FEIR/S 4.0 Collective Responses Fig. 4 Wells with Water Quality Data. Sponsored by Intervenor Budlong and received into evidence on
Ехнівіт 523	USG FEIR/S 4.0 Collective Responses Fig 7. Wells with Recent Water Level data. Sponsored by Intervenor Budlong and received into evidence on
Ехнівіт 524	BE 2004 Table 4-2 Historic Groundwater Pumping in 2006 USG DEIR/S Sponsored by Intervenor Budlong and received into evidence on
Ехнівіт 525	Ocotillo Express Wind Draft Plan of Development 2009. Sponsored by Intervenor Budlong and received into evidence on
Ехнівіт 526	SES Applicant's Submittal of Opening Testimony re Van Patten re wel 16S/9E-36G4. Sponsored by Intervenor Budlong and received into evidence on
Ехнівіт 527	Terms for Well 16S/9E-436G4. Sponsored by Intervenor Budlong and received into evidence on
Ехнівіт 528	Moore in SES Applicant's submittal of Opening Testimony re well 16S/9E-36G4. Sponsored by Intervenor Budlong and received into evidence on
Ехнівіт 529	Ocotillo Express Wind Facility 4 pgs. Sponsored by Intervenor Budlong and received into evidence on
Ехнівіт 530	USG FEIR/S Mitigation & Monitoring re Hydrology ES 9-11 submitted as an exhibit for the CWSP DEIR comments 20210. Sponsored by Intervenor Budlong and received into evidence on
Ехнівіт 531	USG DEIR/S Mitigation & Monitoring re Hydrology See Applicant's Appendix C for Hydrology. Sponsored by Intervenor Budlong and received into evidence on
Ехнівіт 532	San Diego Smart Energy 2020, The 21st Century Alternative, Prepared

	received into evidence on
Ехнівіт 533	In Our Backyard, How to Increase Renewable Energy Production on Big Buildings and Other Local Spaces, dated December 2009. Sponsored by Intervenor Budlong and received into evidence on
Ехнівіт 534	Imperial Valley Solar Project, Frequently Asked Questions, dated May 2010. Sponsored by Intervenor Budlong and received into evidence on
Ехнівіт 535	Imperial Valley Solar – Fact Sheet – Tessera Solar. Sponsored by Intervenor Budlong and received into evidence on
Ехнівіт 536	2010-4 URS Fig. Impacts of Avoidance or Partial Avoidance of Drainage Areas I K C E G014. Sponsored by Intervenor Budlong and received into evidence on
Ехнівіт 537	USGS 1977 GW Report 019. Sponsored by Intervenor Budlong and received into evidence on
Ехнівіт 538	AppCt. Decision 2006-10 DOD034281 SC V. Col re USG. Sponsored by Intervenor Budlong and received into evidence on
Ехнівіт 539	US EPA re 2006 USG DEIS in FEIS 5.0 Response to Comments. Sponsored by Intervenor Budlong and received into evidence on
Е хнівіт 540	USGS re 2006 USG DEIS in FEIS 5.0 Response to Comments. Sponsored by Intervenor Budlong and received into evidence on
Ехнівіт 541	Powers re Best Comparative Costs of Solar 2010-05-13. Sponsored by Intervenor Budlong and received into evidence on
Ехнівіт 542	San Diego Solar Panels Costs Less with 1BOG. http:solarsandiego.1bog. Sponsored by Intervenor Budlong and received into evidence on
Ехнівіт 543	16-Apr-10 REW US Solar PV grows 38% in 2009. Sponsored by Intervenor Budlong and received into evidence on
Ехнівіт 544	07-Apr-10 RETI Phase 28 Draft Report Thin Film PV Lower Cost than Solar thermal. Sponsored by Intervenor Budlong and received into evidence on
Ехнівіт 545	10-MAR-10 SNL SCE Orders 200 MW of Sunpower T5 Solar Tiles

by E-Tech International, Santa Fe, New Mexico, Author: Bill Powers, P.E., dated October 2007. Sponsored by Intervenor Budlong and

evidence on

Ехнівіт 546	Powers 2010-05-13 Email Re Solar Costs http:mail.google. Sponsored by Intervenor Budlong and received into evidence on
Ехнівіт 547	01-May-10 Sun Centric CSI Study Cost Trends. Sponsored by Intervenor Budlong and received into evidence on
Ехнівіт 548	Huntley 1993 re Chloride Changes. Sponsored by Intervenor Budlong and received into evidence on
Ехнівіт 549	Huntley 1979 Magnitude and Potential Effects of Declining GW Elev 003. Sponsored by Intervenor Budlong and received into evidence on
Ехнівіт 550	2010 RMT Impacts Avoidance of Drainages. Sponsored by Intervenor Budlong and received into evidence on
Ехнівіт 551	2010 Harmon Fig. Water Levels AMSL Most Recent 017. Sponsored by Intervenor Budlong and received into evidence on
Ехнівіт 552	Tisdale re 2006 USG DEIR in 5.0 Response to Comments. Sponsored by Intervenor Budlong and received into evidence on
Ехнівіт 553	Well Ownership USGS 1977 GW Doc 001. Sponsored by Intervenor Budlong and received into evidence on
Ехнівіт 554	Zipp 1980 GW. Sponsored by Intervenor Budlong and received into evidence on
Ехнівіт 555	Table Westwind Water Sales History and Water Levels Well 16S9E-36G4 & USG 16S9E-36H1. Sponsored by Intervenor Budlong and received into evidence on
Ехнівіт 556	Hamilton Well 16S9E-34B1 Water Levels 2010 http:groundwater watch.usgs.gov_AWLSites. Sponsored by Intervenor Budlong and received into evidence on
Ехнівіт 557	Hamilton Well Water Level Table 98-09 http:nwis.waterdata.usgs. Sponsored by Intervenor Budlong and received into evidence on
Ехнівіт 558	Table 16, 17 Discrepancies in USG Groundwater Pumping-Rhone 2003 & USG EIR-EIS. Sponsored by Intervenor Budlong and received into evidence on
Ехнівіт 559	Table 14 USG Annual Pumping and Water Levels in 3 USG Wells.

Sponsored by Intervenor Budlong and received into evidence on

EXHIBIT 560 USG Annual Reports 93-02 002. Sponsored by Intervenor Budlong and received into evidence on

EXHIBIT 561 Rhone 2003 Email re USG Annual Pumpage 003. Sponsored by Intervenor Budlong and received into evidence on

INTERVENOR CALIFORNIA NATIVE PLANT SOCIETY EXHIBITS

Anthropogenic Degradation of the Southern California Desert Ecosystem and Prospects for Natural Recovery and Restoration, Jeffrey E. Lovich and David Bainbridge, Environmental Management Vol. 24, No.3, pp. 309-326; 1999, not docketed. Sponsored by Intervenor California Native Plant Society and received into evidence on

EXHIBIT 601 Citizen Guide to The California Environmental Quality Act, J. William Yeates, Esq.; January 2000, not docketed. Sponsored by Intervenor California Native Plant Society and received into evidence on

- A Citizen's Guide to the NEPA: Having your voice heard, Council on Environmental Quality, Executive Office of the President; December 2007, not docketed. Sponsored by Intervenor California Native Plant Society and received into evidence on

EXHIBIT 603 2009 California Environmental Quality Act (CEQA) Statute and Guidelines, California Resources Agency, not docketed. Sponsored by Intervenor California Native Plant Society and received into evidence on

EXHIBIT 604 Resume of Carolyn Martus, California Native Plant Society, Botanist. Sponsored by Intervenor California Native Plant Society and received into evidence on

EXHIBIT 605 Letter from Carolyn Martus, dated March 30, 2010, addressing the inadequate botanical surveys for SES Solar 2 (project). Sponsored by Intervenor California Native Plant Society and received into evidence on

INTERVENOR HOSSEIN ALIMAMAGHANI EXHIBITS

EXHIBIT 700 Petition to Intervene, dated April 15, 2010. Sponsored by Intervenor

	Alimamaghani and received into evidence on
Ехнівіт 701	Parcel and Water District Maps from the Seeley County Water District. Sponsored by Intervenor Alimamaghani and received into evidence on
Ехнівіт 702	Declaration of Service, dated April 15, 2010. Sponsored by Intervenor Alimamaghani and received into evidence on
Е хнівіт 703	Proof of Service. Sponsored by Intervenor Alimamaghani and received into evidence on