All of FERC

<u>elibrary | etariff viewer | students corner | sitemap | help | employee information | home</u>

Search



- ABOUT
 - o Commission Members
 - o What FERC Does
 - o Top Initiatives
 - o Strategic Documents
 - Energy Conversation Taxonomy
 - Offices
- MEDIA
 - o News Releases
 - Headlines
 - o Congressional Affairs
 - o Photo Gallery
 - o Statements & Speeches
 - o Video Interviews & More
- DOCUMENTS & FILINGS
 - o <u>Decisions & Notices</u>
 - o Notice Formats
 - o FERC Online
 - » eComment
 - o <u>» eRegister</u>
 - o <u>» eFiling</u>
 - » eSubscription
 - o <u>» eService</u>
 - o <u>» eLibrary</u>
 - o <u>» Company Registration</u>
 - o Forms
 - o Filing Fees
 - o <u>eTariff</u>
 - o Corporate Officials
 - o Electric Quarterly Reports (EQR)
- INDUSTRIES
 - o Electric
 - Hydropower
 - o Natural Gas
 - o Oil
- LEGAL RESOURCES
 - Federal Statutes
 - Major Orders & Regulations
 - Administrative Litigation
 - o Court Cases
 - o Complaints
 - o Settlements
 - o Staff Reports
 - o Accounting Matters
 - o Alternative Dispute Resolution (ADR)
 - o FOIA & CEII
 - o No Fear Act
- MARKET OVERSIGHT
 - State of the Markets
 - Reports & AnalysesMarket Snapshots
 - o Market Views
 - o Electric Power Markets
 - o Natural Gas Markets
 - o Other Markets
 - o Questions/Feedback
 - o Data Sources
 - o Guide to Market Oversight
- ENFORCEMENT
 - Investigations
 - Self Reports
 - o Audits

- o Enforcement Resources
- o <u>Compliance</u>
- Reliability
- o Prohibition of Energy Market Manipulation
- o Civil Penalties
- Staff Guidance
- CAREERS
 - o Why Choose FERC?
 - o Job Search/Apply
 - o College Recruitment
 - o Student Relations
 - o Diversity
- CONTACT US
 - Telephone Numbers
 - o Compliance Help Desk
 - o <u>Directions</u>
 - Building Access
 - Speaker Request
 - International Delegation Request
- FOR CITIZENS

Citizen Guide

- Projects Near You
- About FERC
- o Getting Involved
- o Citizen's Guides

Projects Near You	For Citizens >> Projects Near You
About FERC	TEXT SIZE S M L
Get Involved	

Note: Click on each category to sort alphabetically

					75 Records Found	Next	10> Last »
Project Name	Description	Company Name	Docket	Sub Docket	Information	State	Region
Angels Hydroelectric Project	Application for a major new hydropower license (relicense). The project is located on the North Fork Stanislaus River, Silver Creek, Mill Creek, and Angels Creek in Alpine, Alcaveras, and Tuolumne Counties, California.	Utica Power Authority	P-2699	001	Order Issuing Subsequent License	CA	Southwest
Beardsley/Donnells Hydroelectric Project	Application for a major new hydropower license (re- license). The project is located on the Stanislaus River in Toulumne and Calaveras Counties, California		P-2005	012	Order Issuing New License	CA	Southwest

Big Creek 4 Hydroelectric Project	Application for a major new hydropower license (relicense). The project is located on the San Joaquin River, near Auberry, in Fresno, Madera, and Tulare Counties, California.	Southern California Edison	P-2017	011	Order Issuing New Hydropower License	СА	West
Big Creek No. 3 Hydroelectric Power Project	The Big Creek No. 3 Hydroelectric Project is located in Fresno and Madera Counties, California near the town of Auberry within the San Joaquin River watershed. The Project occupies 377.16 acres of federal lands.	Southern California Edison Company	P-120	020	Notice of availability of final environmental impact statement	CA	Southwest
Big Creek Nos. 1 and 2 Hydroelectric Power Project	In Fresno County, California, and within the Sierra National Forest. The project is situated along Big Creek, a tributary to the San Joaquin River. The project affects 1,877.96 acres of federal land administered by the Sierra National Forest.	Southern California Edison Company	P-2175	014	Notice of availability of final environmental impact statement	СА	Southwest
Big Creek Nos. 2A, 8 and Eastwood	The Big Creek Nos. 2A, 8 and Eastwood Hydroelectric Project is located in Fresno County, California near the town	California	P-67	113	Notice of availability of final environmental impact statement	CA	Southwest

	of Shaver Lake within the South Fork San Joaquin River, Big Creek, and Stevenson Creek watersheds. The project affects 2,143.25 acres of federal lands.						
Bison Peak Pumped Storage Project	An application for a preliminary permit proposing to study the feasibility of the Bison Peak Pumped Storage Project to be located in the Tehachapi Mountains south of Tehachapi, Kern County, California.	Bison Peak Pumped Storage, LLC.	P- 13803	000	Notice of Application	CA	Southwest
Boca Power Project		Davis Hydro, LLC.	P- 13174	000	Order issuing preliminary permit	CA	Southwest
Borel Hydroelectric Project		Southern California Edison Company	P-382	026, 034	Order granting rehearing	CA	Southwest
Bryant Mountain Hydro Pumped Storage	Upper Reservoir (1) an enlargement of the existing Pope Reservoir	Bryant Mountain LLC	P- 13680	000	Order issuing a preliminary permit	OR	Northwest

having a					
surface area					
of 550 acres					
and a storage					
capacity of					
60,00075					
acre-feet and					
normal water					
surface					
elevation of 5500 feet					
mean sea					
level; (2) an					
earthen dam					
approximately 4,000 feet					
long and 310 feet high at					
its maximum					
section; (3)					
an overflow					
spillway and					
outlet facility					
to release					
water into the					
stream below					
the dam; and (4) intake					
facilities for					
the power					
tunnel with facilities to					
store additional					
water to					
provide black start					
capability.					
Lower					
Reservoir (1)					
will have a					
surface area					
of 1,480					
acres and a					
storage					
capacity of					
110,000 acre-					
feet and					
normal water					
surface					
elevation of					
4,220 feet					
mean sea					
level; (2) an					
earthen dam					
approximately					
21,500 feet					
long and 135					
feet high at					
its maximum					
section.					
Powerhouse					
(1) a partial					
or entirely					
subterranean					
structure					
adjacent to					
the lower reservoir; and					
n eservoir: and i	l	1	I	I	l

(2) will contain five 250 MW pump-turbine units. Power Tunnels (1) a low pressure power tunnel; (2) a surge shaft; (3) a power shaft; and (4) and a high pressure tunnel. Transmission Lines (1) 230 kV or 550 kV transmission lines with interconnect with the Pacific Northwest — California Intertie at the			

75 Records Found Next 10 > Last »

Updated: April 14, 2011

Privacy Policy | Ethics | Open Government Initiative | Accessibility | No Fear Act