



Blair, Church & Flynn is a nationally recognized, multi-discipline consulting group that has been delivering safe and economical infrastructure solutions **SINCE 1958**. We've successfully delivered thousands of engineering projects involving the design of critical infrastructure throughout the Western US.

Acting as trusted advisors, we help clients solve problems, improve their communities, and responsibly plan for the future. All while adhering to uncompromised standards, emphasizing service, quality, integrity, and good common sense.

67
YEARS
OF SERVICE

200
TALENTED
PROFESSIONALS

5
OFFICE
LOCATIONS IN
CA & NV

20+
MASTER SERVICE
AGREEMENTS W/
INVESTOR-OWNED
UTILITY COMPANIES

30+
CERTIFIED **MBEs**

A
ISNetwork
RATING

OUR POWER GENERATION EXPERIENCE

Blair, Church & Flynn is a nationally recognized consulting firm with over 65 years of experience delivering safe, cost-effective engineering solutions for California's utilities, with a proven track record in hydropower, water conveyance, flood control, and utility infrastructure. Our in-house team of designers provides integrated civil, structural, mechanical, and electrical engineering services, tailored to support hydroelectric and other power generation projects.

OUR EXPERIENCE BY THE NUMBERS:

3500+
Energy & power projects completed in the last 10 years.

425+
Hydroelectric and supporting infrastructure projects we've provided services within the past 10 years.

100+
Master plans & hydraulic studies completed in California's waterways.

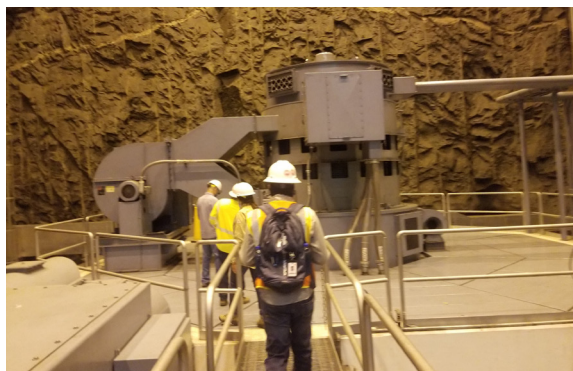
25+
Years of working within California power generation facilities, dams, spillways, culverts and support facilities.

\$4M+
In 18 months, our firm delivered critical design solutions that saved a power generation client more than \$4 million in professional fees.



OUR POWER GENERATION SERVICES & EXPERTISE

Blair, Church & Flynn's in-house dedicated team of engineers, design professionals and land surveyors have been working with clients to improve power generation systems throughout California for more than 20 years. We are well-versed in the processes, standards and expectations of generation projects and programs, and how to implement efficiency measures successfully. Our team's approach, reputation and expertise offers clients a trusted advisor in the areas of FERC relicensing and DSOD compliance, hydraulics and hydrology, water conveyance, water control structures, and safety and security measures.



Our Services:

- Civil Engineering
- Electrical Engineering
- Structural Engineering
- Mechanical Engineering
- Land Surveying
- Environmental
- Architecture
- Computer-Aided Drafting Services

Our Expertise:

- Power Generation Facilities & Supporting Infrastructure
- Powerhouses
- Penstocks, Pipelines & Tunnels
- Water Control Structures & Conveyance Systems
- FERC Relicensing

- DSOD Support
- Dam & Watershed Improvements
- Bridges & Roadways
- Operations & Support Facilities
- 3D HDS Scanning
- Hydraulics & Hydrology
- Storm Water Pollution Prevention Plan (SWPPP)
- Environmental Permitting & Regulatory Compliance
- Construction Management
- Construction Inspection
- Staff Augmentation
- Program/Project Management
- Dam Settlement Surveys
- Valve and Gate Inspection, Evaluations, Repair/Replacement

CONTACT US!

We are a one-stop shop of multi-discipline expertise for our clients, with most services available in-house. Contact us for more information about how we can provide value to your utility client or program.



WE ARE SAFE FROM THE START:

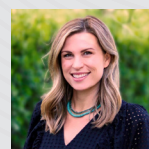
- ISNetworld "A" Grade
- PG&E Golden Shovel Certification
- Zero (0) Lost Hours



MASTER SERVICE AGREEMENTS:

We have **over 20** Master Service Agreements (MSAs) with Utility Providers in CA, NV & AZ.

Let's Chat about your project!



SHANNON MARQUEZ
Business Development Director

Cell: (916) 719-7435

Email: smarquez@bcf-engr.com