

NEPR
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Draft - Subject to Material Change

Puerto Rico Electric Power Authority
Federal Funding & Grid Modernization Report
Friday, May 29, 2026

Projects highlighted green are part of the Grid Modernization Plan

#	FEMA ID	Project Title	Fund	Cost-Share	Project Formulation Status	Cost Estimate	PREB Approval		Federal Approval & Funding			Stage Status and completion Progress						
							Amount	Date	Approval Amount	Reimbursed expenses	Reimbursement Net of Cost-Share	Stage	Completion %	Commencement Date	Anticipated Date Design of Completion	% of Design Completed		
1	435769	FAAST South Coast Irrigation District - Canals	428	90%	Developing Detailed SOW	\$ 116,339,106.53	A	\$ 32,140,000.00	9/8/2021	Pending Approval	\$ 1,284,468.40	\$ 1,156,021.56	I	Planning & Design	30% Designs	Jul-22	Dec-26	56%
2	436467	FAAST Isabela Irrigation District - Canals & USDA Funding	428	90%	Developing Detailed SOW	\$ 32,000,000.00	A, L	15,000,000.00	9/8/2021	To be submitted	\$ 209,930.10	\$ 188,937.09	I	Planning & Design	30% Designs	Jul-22	TBD	TBD
3	436462	FAAST Lajas Irrigation Canals	428	90%	Developing Detailed SOW	\$ 42,573,271.52	A, P	15,000,000.00	9/8/2021	Pending Approval	\$ 418,246.60	\$ 376,421.94	I	Planning & Design	30% Designs	Jul-22	Jul-27	25%
4	334803	FAAST Loco Reservoir Dredging	428	90%	Developing Detailed SOW	\$ 13,830,000.00	B, S, T	2,730,000.00	8/20/2021	To be submitted	\$ 512,315.84	\$ 461,084.26	I	Planning & Design	60% Designs	Mar-24	Dec-26	60%
5	335207	FAAST Guineo Reservoir - Dredging	428	90%	Developing Detailed SOW	\$ 9,343,743.00	B, D, S	1,250,000.00	8/20/2021	To be submitted	\$ 317,222.37	\$ 285,500.13	I	Planning & Design	60% Designs	Mar-24	Feb-27	45%
6	334798	FAAST Guerrero Reservoir - Dredging	428	90%	Pending COR3 Review	\$ 4,918,073.00	B, T, U	19,000.00	8/20/2021	To be submitted	\$ 341,035.57	\$ 306,932.01	I	Planning & Design	30% Designs - Complete	Mar-24	Jun-27	30%
7	334813	FAAST Guayo Reservoir Dredging	428	90%	Developing Detailed SOW	\$ 23,060,000.00	B, S	21,010,000.00	8/20/2021	To be submitted	\$ 495,256.69	\$ 445,731.02	I	Planning & Design	60% Designs	Mar-24	Aug-27	40%
8	334811	FAAST Dos Bocas Reservoir Dredging	428	90%	Pending FEMA Approval	\$ 123,379,970.50	B, R, T	58,250,000.00	8/20/2021	To be submitted	\$ 778,600.90	\$ 700,740.81	I	Planning & Design	30% Designs - Complete	Mar-24	Sep-27	37%
9	178722	FAAST Caonillas (Dredging)	428	90%	Pending FEMA Approval	\$ 87,072,982.00	B, D, R, T	41,740,000.00	4/28/2021	D To be submitted	\$ 767,014.76	\$ 690,313.28	I	Planning & Design	30% Designs - Complete	Mar-24	Aug-27	37%
10	335206	FAAST Matullas Reservoir-Dredging	428	90%	Developing Detailed SOW	\$ 14,245,082.00	B, S	3,080,000.00	8/20/2021	To be submitted	\$ 322,358.85	\$ 290,122.96	I	Planning & Design	60% Designs	Mar-24	Apr-27	40%
11	334773	FAAST Lucchetti Reservoir - Dredging	428	90%	Developing Detailed SOW	\$ 65,610,000.00	B, S	35,810,000.00	8/20/2021	To be submitted	\$ 639,016.08	\$ 575,114.47	I	Planning & Design	60% Designs	Mar-24	Jun-27	40%
12	334772	FAAST Guayabal Reservoir - Dredging	428	90%	Developing Detailed SOW	\$ 36,146,934.00	B, S	7,750,000.00	8/20/2021	To be submitted	\$ 324,435.52	\$ 291,991.96	I	Planning & Design	30% Designs - Complete	Mar-24	Dec-27	35%
13	334771	FAAST Guajataca Reservoir - Dredging	428	90%	Developing Detailed SOW	\$ 42,161,570.00	B, R, T	18,990,000.00	8/20/2021	To be submitted	\$ 485,535.04	\$ 436,981.54	I	Planning & Design	60% Designs	Mar-24	Sep-28	35%
14	334769	FAAST Garzas Reservoir - Dredging	428	90%	Developing Detailed SOW	\$ 11,154,286.00	B, T	1,530,000.00	6/8/2021	To be submitted	\$ 401,546.27	\$ 361,391.65	I	Planning & Design	30% Designs - Complete	Mar-24	Oct-27	30%
15	334770	FAAST Guajataca Dam - Permanent Repairs	428	90%	Pending FEMA Approval	\$ 1,086,970,000.00	F	566,000,000.00	8/20/2021	To be submitted	\$ 9,143,848.24	\$ 8,229,463.42	I	Planning & Design	Preliminary Studies	Jan-24	Dec-28	13%
16	436621	FAAST Dams Minor Repairs	428	90%	Developing Detailed SOW	\$ 24,607,290.48	J	3,560,000.00	9/28/2021	D Pending Approval	\$ -	\$ -	I	Planning & Design	30% Designs	Feb-24	Sep-26	30%
17	721184	FAAST - Guayabal Seismic Retrofit	428	90%	Developing Detailed SOW	\$ 319,770,241.00	M	299,278,101.00	5/18/2023	Pending Approval	\$ -	\$ -	I	Planning & Design	30% Designs	Jul-24	Dec-30	10%
18	4339-0011	Patillas Dams	404/CDBG	100%	Approved	\$ 567,024,315.00	G	558,530,000.00	8/20/2021	\$ 558,000,000.00	\$ 2,635,000.00	\$ 2,635,000.00	I	Planning & Design	60% Designs - Complete	Jan-24	Jun-27	75%
19	4339-0012	Early Warning System	404	100%	Approved	\$ 99,976,487.00	H	100,000,000.00	8/20/2021	\$ 100,000,000.00	\$ 38,301,550.25	\$ 38,301,550.25	I	Permitting	Construction	Mar-24	Completed	100%
20	728260	FAAST Caonillas Hydroelectric Power Plant I	428	90%	Developing Detailed SOW	\$ 3,611,152.00	K	1,650,000.00	4/28/2021	D Pending Approval	\$ 323,214.50	\$ 290,893.05	I	Planning & Design	30% Designs	Feb-24	Mar-27	30%
21	436468	FAAST Toro Negro Hydroelectric System Connection	428	90%	Developing Detailed SOW	\$ 57,244,061.71	Q	15,220,000.00	9/8/2021	Pending Approval	\$ 555,304.91	\$ 499,774.42	I	Planning & Design	60% Designs	Jul-21	Jun-27	35%
22	180723	FAAST - Rio Blanco Hydroelectric System	428	90%	Developing Detailed SOW	\$ 49,005,575.55	Q	48,120,000.00	4/28/2021	Pending Approval	\$ 378,812.23	\$ 340,931.01	I	Planning & Design	30% Designs	Jul-21	Jun-27	30%
23	404-TBD-1	Retrofit projects on hydroelectric turbines (15 Projects)	DOE	75%	Project Denied	\$ 320,790,000.00	C	320,790,000.00	9/28/2023	Pending Approval	\$ -	\$ -	I	Technical Specifications	Appeal	Pending	NA	NA
24	725535	FAAST- System Upgrade for Generation Plants (IT/OT)	428	90%	Approved	\$ 11,423,825.00	N	11,423,825.00	6/22/2023	\$ 11,423,825.00	\$ 3,916,243.13	\$ 3,524,618.82	I	Construction	Construction	Feb-24	12/31/2026	60%
25	746897	BONUS Nuclear Plant	428	90%	Approved	\$ 1,579,615.43	E	1,670,081.00	4/4/2024	\$ 1,579,615.43	\$ -	\$ -	I	Permitting	Construction	Apr-25	Sep-27	30%
						\$ 3,163,837,581.72		\$ 2,180,541,007.00		\$ 671,003,440.43	\$ 62,550,956.24	\$ 60,389,515.64						

Notes

- A - A&E contractor is performing DSOW requirements.
- B - Contracts awarded -Designers in coordination with USACE and has completed 30% design completion on various projects.
- C - FEMA response on Appeal received June 15, 2025. Project denied due mitigation alignment. Awaiting CDBG/PRODH second appeal decision. Seeking new funding through DOE.
- D - Project was segregated into other FEMA projects to address specific scope on individual projects. PREB approval amount was segregated.
- E - Project bid awarded and under execution. Project scope include small repairs and fence installation.
- F - Project on track, preliminary studies for existing conditions risk assessment and Future Without Action completed and presented to Dam Safety Oversight Group.
- G - 60% design Completed. Budget amendment request pending FEMA approval. ROV and the canal sections completed. USACE identifying if Patillas Dam project can be rolled into projects that have fast tracked permit approvals.
- The Phase I completion percentage shows a reduction in progress attributable to updates to the schedule. Progress of the project has advanced for all tracked items, however due to the updates MS Projects displays a reduction in the completion of work. Additionally, due to the deferred resignation program (DRP) PREPA designers USBR, have resource restrictions which have extended anticipated design delivery dates.
- H - FEMA EHP Goup RECs approval for construction received by FEMA. Construction initiated.
- I - Amounts reimbursed are subject to A&E costs incurred in the development of Technical Specifications and Design. Costs were reimbursed through PW 9510 A&E.
- J - Pending EHP RFI Response. Based on FEMA comments, project may be reconciled across others for formulation. Project costs may be reduced for this project and captured across other projects.
- K - Draft DSOW Submitted. Pending Follow Up Design Information. Note project necessary to inspect damages to components in the hydroplant.
- L - Funding to be obtained from USDA & FEMA. Coordination with NRCS to define scope between FEMA & USDA funding. Delay due to Federal Shutdown.
- M - Designer (Federal Partner) has reduced resources to proceed from appraisal level designs. PREPA coordinating with federal design partners on how to proceed with final designs.
- N - Construction activities remain in progress. The Costa Sur IT/OT Room is currently undergoing interior and exterior masonry finishing work. Additionally, the monopole tower foundation is expected to begin June 2026.
- O - DSOW resubmitted to FEMA for evaluation along w/ required Geotech studies.
- P - Pending Geotechnical investigations to commence towards final 30% Design Completion. In planning and design stage.
- Q - Drafting Geotech specs for RFP development on geotech studies required for DSOW submissions.
- R - DSOW Submitted and with FEMA for evaluation
- S - Cost Change Solely associated with 406-mitigation proposals (additional cofunding) - awaiting FEMA corroboration on mitigation funding qualification
- T - Land Appraisal Process Underway, designs paused until completion
- U - Costs incurred for design and anticipated costs added to project total cost estimate.