





California Energy Commission December 8, 2025 Business Meeting Backup Materials for Corning Union Elementary School District

The following backup materials for the above-referenced agenda item are available in this PDF packet as listed below:

- 1. Proposed Resolution
- 2. Loan Request Form
- 3. Budget Detail/Project Cost and Savings

RESOLUTION NO: 25-1208-XX

STATE OF CALIFORNIA

STATE ENERGY RESOURCES CONSERVATION AND DEVELOPMENT COMMISSION

RESOLUTION: Corning Union Elementary School District

RESOLVED, that the State Energy Resources Conservation and Development Commission (CEC) adopts the staff CEQA findings contained in the Agreement or Amendment Request Form (as applicable); and

RESOLVED, that the CEC approves agreement 001-25-ECG with Corning Union Elementary School District, in Tehama County, for a \$960,677.47 loan at zero-percent interest. The loan will fund the completion of a prior Energy Conservation Assistance Act (ECAA) project to install three solar photovoltaic (PV) arrays totaling 480 kW at three Corning Union Elementary School District sites. Upon project completion, it is estimated to reduce approximately 795,745 kWh of electricity consumption in the first year of solar production, saving approximately \$206,817 in utility costs per year. The simple payback period is approximately 14.5 years; and

FURTHER BE IT RESOLVED, that the Executive Director or their designee shall execute the same on behalf of the CEC.

CERTIFICATION

The undersigned Secretariat to the CEC does hereby certify that the foregoing is a full, true, and correct copy of a resolution duly and regularly adopted at a meeting of the CEC held on December 08, 2025.

AYE: NAY: ABSENT: ABSTAIN:		
	Dated:	
	Kim Todd Secretariat	_

CALIFORNIA ENERGY COMMISSION

A)New Agreement # 001-25-ECG (to be completed by CGL office)

B) Divis	sion		Agreement	Manager:	MS-	Phone
Reliability	, Renewable Energy & Deca	arbonization Incentives	Cenne Jack	son	45	916-400-1678
C) Reci	pient's Legal Nam	e			Federa	al ID Number
Corning	g Union Elementary	School District			16-1689300	
D) Title	of Project					
Corning	Union Elementary	School District E	CAA-Ed Loar	า		
E) Tern	n and Amount					
Start D		End Date		Amount		
12/8/20	25	12/31/2025		\$960,677.47		
F) Busi	iness Meeting Info	rmation				
ARI	FVTP agreements \$	75K and under o	delegated to E	Executive Director	-	
Propos	sed Business Meetir	ng Date: 12/8/25		Discussion		
Busines	ss Meeting Presente	er: Cenne Jackso	on			
Time ne	eeded: N/A					
Please	select one list serve	e. Financing (En	erav Efficienc	v Financing)		
oproving 960,677 xempt fr hotovolt stimated roductio eriod is	G UNION ELEMEN' g Agreement 001-25 7.47 loan at zero-per rom CEQA. The loan taic (PV) arrays total d to reduce approximate, saving the District approximately 14.5 Cenne Jackson.	5-ECG with Corn cent interest and n will fund the co ling 480 kW at th nately 795,745 k et approximately	ing Union Ele d adopting sta mpletion of a ree district sit Wh of electric \$206,817 in u	ementary School I aff's recommenda n prior ECAA pro tes. Upon project city consumption i utility costs per ye	District (lition that ject to in t comple in the fir ar. The	District) for a this action is stall three sola tion, it is st year of solar simple paybacl
•	fornia Environmen	-	•	-		
1.	Is Agreement cons Yes (skip to qu 15378)):				C 2106	5 and 14 CCR
	Explain why Agree	ment is not cons	sidered a "Pro	ject":		
	Agreement will not foreseeable indired	•			ent or a r	reasonably
2	If Agreement is con	nsidered a "Proje	ect" under CE	QA:		

Statutory Exemption. List PRC and/or CCR section number: Pub. Resources Code § 21080.35

a) Agreement IS exempt.

CALIFORNIA ENERGY COMMISSION

,	☐ Categorical Exemption. List CCR section number: Cal. Code Regs., tit. 14, §§
	15301, 15304, 15311, 15314
	Common Sense Exemption. 14 CCR 15061 (b) (3)
Ex	plain reason why Agreement is exempt under the above section:

This project involves completion of the installation of two carport solar PV systems and one rooftop solar PV system at three schools.

The rooftop solar PV system and associated equipment, such as electrical conduits and controls, will be located on the same parcel as the solar PV array, will not occupy more than 500 square feet of ground surface at the site, and the location of the associated equipment will not contain plants protected by the Native Plant Protection Act. The associated equipment will not require any of the permits listed in Public Resources Code section 21080.35 (d).

One of the carport solar PV systems will be installed over a grass field at the school site. The installation will not require the removal of any trees and will require some trenching in order to run conduit from the arrays to the utility meter.

One of the carport solar PV systems will be installed on existing playground blacktop. The installation will not require the removal of any trees and will require some trenching in order to run conduit from the arrays to the utility meter.

The installation of the rooftop solar PV system is therefore statutorily exempt from CEQA under Public Resources Code section 21080.35 as the installation of a solar energy system on a rooftop. The project as a whole is categorically exempt from environmental review pursuant to CEQA Guidelines section 15301 as minor alterations to existing facilities that involve no expansion of an existing or former use at the sites, categorically exempt pursuant to CEQA Guidelines section 15304 as minor alterations to land, categorically exempt pursuant to CEQA Guidelines section 15311 as construction of structures accessory to an existing institutional facility, and categorically exempt pursuant to CEQA Guidelines section 15314 as a minor addition to an existing school within school grounds where the addition does not increase student capacity or the number of classrooms.

The project will not impact an environmental resource of hazardous or critical concern where designated, precisely mapped, and officially adopted pursuant to law by federal, state, or local agencies; does not involve any cumulative impacts of successive projects of the same type in the same place that might be considered significant; does not involve unusual circumstances that might have a significant effect on the environment; will not result in damage to scenic resources within a highway officially designated as a state scenic highway; the project site is not included on any list compiled pursuant to Government Code section 65962.5; and the project will not cause a substantial adverse change in the significance of a historical resource. Therefore, none of the exceptions to categorical exemptions listed in CEQA Guidelines section 15300.2 apply to this project and this project will not have a significant effect on the environment.

J) Budget Information

Funding Source	Funding Year of Appropriation	Budget List Number	Amount
ECAA	2013	401.039	\$960,677.47
Funding Source			\$
Funding Source			\$
Funding Source			\$
Funding Source			\$

R&D Program Area: Select Program Area TOTAL: \$960,677.47

Explanation for "Other" selection

Reimbursement Contract #: Federal Agreement #:

K) Recipient's Contact Information

Name: Heather Igarta, Chief Business Official Address: 1005 Hoag Street

City, State, Zip: Corning, CA 96021

CALIFORNIA ENERGY COMMISSION

2.	Recipient's	Project	Manager
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Name: Manuel Aguirre

Address: 1651 Response Road,

Suite 300

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Phone: (530) 824-7700 E-Mail:higarta@cuessd.net		City, State, Zip: Sacramento, C 95815	
		Phone: (916) 642-6470	
		E-Mail:	
		manuel.aguirre@sitelogiq.com	
L) Miscellaneous Agreement li	nformation	0 0 0.	
	795,745		
Number of Repay Periods	Leave blank if repay is based on energy savings		
M) Selection Process Used			
Competitive Solicitation	Solicitation#:		
	itation. Solicitation#:	PON-22-001	
N) The following items should	be attached to this L	RF	
1. Loan Application			
2. Budget Detail		Attached	
CEC 105, Questionnaire	e for Identifying Con <u>fli</u>	cts 🔲 Attached	
4. Recipient Resolution		N/A 🕍 Attached	
CEQA Documentation	L	N/A Attached	
Cenne Jackson	9/18/25		
Agreement Manager	Date		
Office Manager	Date		
Deputy Director	Date	_	

EXHIBIT A ATTACHMENT 1 BUDGET DETAIL/PROJECT COST AND SAVINGS

This Loan is made to Corning Union Elementary School District ("Borrower") for an energy savings project. The Project consists of the energy efficiency measures listed in Table 1 below to be installed at three schools in the city of Corning.

The Table below summarizes the estimated Project cost(s), saving(s) and simple payback(s) for the Project.

TABLE 1: Summary of Project Cost and Savings:

Energy Efficiency Measures	Estimated Total Project Cost	Energy Commission Loan	Estimated Annual Energy Cost Savings	Simple Payback* (Years)
Solar PV _ Maywood Middle School	\$193,622	\$193,622	\$83,467	14.6
Solar PV _ Olive View Elementary School	\$128,512	\$128,512	\$59,662	14.4
Solar PV _ West Street Elementary School	\$638,543	\$638,543	\$63,688	14.5
TOTALS:	\$960,677	\$960,677	\$206,817	14.5

^{*}The simple payback is based on the Loan amount.

The Borrower shall implement each measure listed in Table

If Borrower does not complete one or more of the measures or deviates from the quantities and specifications listed in Table 1, the Commission Project Manager will calculate the maximum Loan amount supported by the Project. The Loan amount will be determined by the lesser of: 1) multiplying the annual energy cost savings by 20.0 years; 2) total Project costs; or 3) approved Loan amount.

Borrower shall notify the Commission Project Manager in writing if Borrower expects any information in Table 1 to change. Energy Commission staff will advise Borrower of the procedure to approve any changes. Written documentation is required for any changes to the information included in this Attachment.

If the Borrower has received disbursements exceeding the maximum Loan amount supported by the Project, the Borrower shall refund the difference to the Energy Commission within 30 days of notification.