



Organization: COPPELL ISD
 Campus/Site: N/A
 Vendor ID: 1756005403

County District: 057922
 ESC Region: 10
 School Year: 2022-2023

SAS #: SSSGAA23


Notice of Grant Award

Application Submit Date: 2/8/2023

Amendment Number: 00

NOGA ID/ Reimbursement ID	Name of Grant Program	FAR Fund Code	FAR Rev Code	CFDA #	Federal Aid Agency	TEA USE Only	Begin Date	End Date	Increase (Decrease)	Amount
23039601057922	SCHOOL SAFETY STANDARDS	429	5829			03962301	2/8/2023	4/30/2025	\$0.00	\$619,922.00

Application and any amendment thereto identified above, Received Date/Document Control Number/Application ID 003272034304, as revised or negotiated by the Texas Education Agency (TEA) hereby incorporated by reference and, therefore, made a part of this grant award. Also incorporated by reference into this grant award are the Provisions and Assurances contained in the incorporated application, the Request for Application (if applicable), the instructions to completing the Standard Application System (SAS), any guidelines which accompany the applications, including program and fiscal guidelines, and any and all attachments or appendices submitted by the applicant or included by TEA. This grant is made contingent upon the availability of funds from the funding entity to the Texas Education Agency for distribution to the subgrantee named above. If funding is not received, TEA assumes no liability for costs incurred by the grant recipient.

<p>Offer Accepted by Grantee</p> <p>The digital signature of the applicant's authorized officer contained on the applicant's application referred to above, is hereby incorporated by reference and made a part of this grant/award contract</p>	<p>Approval ID of the Commissioner of Education or Designee Texas Education Agency</p>	<p>Date</p>
		<p>2/23/2023</p>

**Texas Education Agency
Supplement to Notice of Grant Award (NOGA)**

1	Subrecipient Name COPPELL ISD 200 S DENTON TAP RD COPPELL, TX 75019	2	Subrecipient Unique Entity Identifier CDN: 057922
3	Subrecipient Information		
	Grant name:	SCHOOL SAFETY STANDARDS	
	Subaward period of performance start and end date:	See NOGA certificate	
	Amount of federal funds obligated by this action:	Not applicable	
	Total amount of federal funds awarded:	Not applicable	
	Indirect cost rate:	4.919%	
	De minimis indirect cost rate:	Not applicable	
	Research and development grant:	Not applicable	
4	Subrecipient Terms and Conditions		
	<p>(1) New EDGAR including 2 C.F.R. Part 200 does not apply</p> <p>(2) Grant program requirements</p> <p style="padding-left: 20px;">(a) Incorporated by reference in General and Fiscal Guidelines</p> <p style="padding-left: 20px;">(b) Incorporated by reference in Program Guidelines</p> <p style="padding-left: 20px;">(c) Incorporated by reference in General Provisions and Assurances</p> <p style="padding-left: 20px;">(d) Incorporated by reference in Program-Specific Provisions and Assurances (if applicable)</p> <p>(3) Additional requirements</p> <p style="padding-left: 20px;">Incorporated by reference in the To The Administrator Addressed correspondence sent to grantee as applicable</p> <p>(4) Access to subrecipient records</p> <p style="padding-left: 20px;">The subrecipient must permit TEA as the pass-through entity and auditors to have access to the subrecipient's records and financial statements as necessary for TEA to meet the requirements of this section.</p> <p>(5) Closeout of subaward</p> <p style="padding-left: 20px;">(a) Incorporated by reference in General and Fiscal Guidelines</p> <p style="padding-left: 20px;">(b) Incorporated by reference in NOGA transmittal letter</p>		
5	Name of Pass-Through Entity Texas Education Agency	6	Contact Information for TEA Awarding Official See NOGA certificate
7	Federal Award Information		
	Federal awarding agency:	Not applicable	
	Federal award identification number:	Not applicable	
	CFDA number:	Not applicable	
	CFDA name:	Not applicable	
	Federal award date:	Not applicable	
	Total amount of federal award:	Not applicable	
8	Federal Award Project Description Not applicable		