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Texas Edu	ucation Agency

# 2020-2021 Technology Lending Grant COMPETITIVE GRANT Application Due 5:00 n.m.

Texas Education Agency N	OGA ID	ии др	pncatio	n Due 5	:00 p.i	n. CI, J	anuary	9, 20	020		
Authorizing legislation	General Appr	opriatio	ons Act.	Article III	Rider	9 96+h	Townell	:-1-1	7	TEC 24	
Applicants must submit on application (for a <b>total of tl</b> application MUST bear the contractual agreement. <b>Ap</b> received no later than the a	e original copy of the hree copies of the signature of a perso plications cannot l	ne application authorized email tion due	cation a tion). Al prized to led. App date ar	nd two co I three cop bind the blications and time at:	pies of oies of applica	the					te and time
Grant period from  Pre-award costs are not	Texas Educatio 1701 N. Congre Austin, TX 787 April 6, 2020	n Agency ss Avenue 01-1494							MINES TO LINE	-2 2112:36	RECEIVED
Required Attachments											accide Contract
Applicants must submit a locally-o	approved technology pla	n that is v	alid for the	2020-2021	school ye	ar.					
	mandmonts only	mhau M.C									
Amendment number (For a Applicant Information	inendinents only; e	enter N//	A when	completin	g this f	orm to a	apply for	gran	t funds	): [	N/A
Organization Springlake-Ea	arth ISD		DN 140	007 14-	1 15				$\overline{}$		
Address 472 Far to Market 3				907 Ven	udor ID						193071503
Primary Contact Dr. Denver		1		Earth		ZIP	79031	=		===	257-3310
		Email	=	@springla				'	Phone	(806)	257-3310/
Secondary Contact Cindy Fu		Email	cfurr@:	pringlake	e-earth.	org			Phone	(806)	257-3819
I understand that this application binding agreement. I hereby and that the organization naibinding contractual agreeme compliance with all applicabil I further certify my acceptance and that these documents are Grant application, guidel General Provisions and Application-specific Provisions Authorized Official Name Dr.	med above has autlent. I certify that any le federal and state se of the requirement incorporated by relines, and instructions surances risions and Assurances	norized or ensuing laws and the converted of the converte	n contair me as it: g progra d regula reyed in e as part	represent this represent and actions.	applicative to tivity we wing poon and applications applications applications are considered as a constant applications and constant applications are constant and constant applications are constant applications are constant and constant applications are constant and constant are constant are constant and constant are constant and constant are constant ar	ation is, to obligate ill be contributed in the contributed if the contributed if the contributed in the con	to the be ate this or nducted f the grar and Notice ension Ce	est of rgani in ac nt app ce of ertific	my kno zation cordan plicatio Grant a ation	owledg in a leg ice and on, as a Award	ge, correct gally d
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Email dcrum@springlake-ea	orth.org					Phone	(806) 25	7-33	10		
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Grant Writer Name Maggie R	odriguez		Sig	nature	~		<u>_</u>	7	70	ate 12	2/20/2014
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701-20-110-019



SSAs are not permitted for this grant.

### **Identify/Address Needs**

List up to three quantifiable needs, as identified in your needs assessment, that these program funds will address. Describe your plan for addressing each need.

Quantifiable Need	Plan for Addressing Need
The district is located between the 2 communities of Springlake and Earth. Because of this, once students leave the campus, they have no access to the technology and resources offered through the district.	The district will purchase portable devices that will be available for students to check out and utilize when not at school. This will allow students to access digital instructional materials.
resources needed to access online resources at home.	Families of ED students may not have the resources to purchase the equipment for student success. Therefore, the district will utilize grant funds to purchase portable devices, in order to provide loaner equipment for students to utilize to access online resources and to complete assignments.
as, the resources that are available through other	The district will utilize funds to provide students with Internet access. Wi-Fi hotspot devices will be purchased and available for students to check-out and utilize after-school hours to access digital instructional materials, conduct research, and complete homework assignments.

#### SMART Goal

Describe the summative SMART goal you have identified for this program (a goal that is Specific, Measurable, Achievable, Relevant, and Timely), either related to student outcome or consistent with the purpose of the grant.

SMART Goal: Ensure the district can establish a Technology Lending Program by the 2020-2021 school year. Elements of the SMART goal include: Specific – (What) To loan economically disadvantaged students the equipment necessary to access and use digital instructional materials; and (Why) To ensure the district's students have the tools necessary to succeed academically; Measurable – To increase the student-to-technology ratio to meet a 1:1 standard; Achievable – Received buyin from students and their parents on the importance of the program/technology; Relevant – The district currently has 70.9% of economically disadvantage students, a majority of whom lack the technology tools to work on and study classroom material beyond school hours; and Timely – By the 2020-2021 school year.

### **Measurable Progress**

Identify the benchmarks that you will use at the end of the first three grant quarters to measure progress toward meeting the process and implementation goals defined for the grant.

#### First-Quarter Benchmark

In developing benchmarks to measure the progress toward meeting the SMART goal, the district created a timeline of events to identify the stage of the program during each quarter. Based on the timeline, during the initial period (April-July 2020) of the grant, the following benchmarks were created:

- Set up accounts under the bookkeeping system;
- Request quotes for portable devices and Wi-Fi access; and
- Purchase technology devices from vendors; and
- Inventory in devices as received from vendors.

### Measurable Progress (Cont.)

#### Second-Quarter Benchmark

For the second quarter of the program (August-November 2020), the following benchmarks have been established to measure progress:

- Install digital instructional materials and programs on the devices;
- Place Internet blocks to limit access to inappropriate content;
- Create Technology Lending Agreement that will be signed by interested parent/guardian;
- Check out devices to students based on the agreed upon terms;
- Ensure that classroom material being taught on a day-to-day basis is available online for students to access on their own
- Track the progress of student usage by tracking the course, times checked out, and grade levels.

#### Third-Quarter Benchmark

Benchmarks to be used to measure the program's 3rd Quarter progress (December 2020-April 2021) include the following: · Decrease the percentage of economically disadvantage students who do not have access to technology during afterschool hours by 50%.

- Increase the number of times parents and teachers communicate by 10%.
- Increase the time students spend working on class materials out of school by 50%.
- Substantiate through benchmarks, report cards, etc. the student progress and academic improvements.

## Project Evaluation and Modification

Describe how you will use project evaluation data to determine when and how to modify your program. If your benchmarks or summative SMART goals do not show progress, describe how you will use evaluation data to modify your program for sustainability.

# DETERMINING WHEN AND HOW TO MODIFY THE PROGRAM:

Springlake-Earth ISD will collect data on a regular basis. Throughout the program year this data will be compared to the benchmarks that were provided in the grant to measure progress. This data will be assembled into progress reports, which will be reviewed by the stakeholders. These reports will help the stakeholders determine the following:

- Is the campus on target to meet its identified benchmarks?
- Which benchmarks are at risk of not being met?
- What obstacles are putting the program at-risk?
- What solutions can be implemented to address the obstacles?

# IF YOUR BENCHMARKS OR SUMMATIVE SMART GOALS DO NOT SHOW PROGRESS, DESCRIBE HOW YOU WILL USE EVALUATION DATA TO MODIFY YOUR PROGRAM FOR SUSTAINABILITY:

If it is determined the benchmarks that were listed cannot be met, the stakeholders will discuss modifications that need to be made to the program. If the stakeholders require guidance on addressing a certain issue, they will reach out to TEA and/ or other schools implementing a Technology Lending Grant program to ensure their insufficiency can be addressed properly.

If modifications must be made, the district will send out letters and/or the TEA-provided surveys to parents/guardians, community, administrators, and board members to notify them of the intent of the district to modify the program. If needed, an amendment will be submitted to TEA to receive authorization to modify the program.

#### Statutory/Program Assurances

The following assurances apply to this grant program. In order to meet the requirements of the grant, the grantee must comply with these assurances.

Check each of the following boxes to indicate your compliance.

- 1. The applicant provides assurance that program funds will supplement (increase the level of service), and not supplant (replace) state mandates, State Board of Education rules, and activities previously conducted with state or local funds. The applicant provides assurance that state or local funds may not be decreased or diverted for other purposes merely
- because of the availability of these funds. The applicant provides assurance that program services and activities to be funded from this grant will be supplementary to existing services and activities and will not be used for any services or activities required by state law, State Board of Education rules, or local policy.
- 2. The applicant provides assurance that the application does not contain any information that would be protected by the Family Educational Rights and Privacy Act (FERPA) from general release to the public.
- 3. The applicant provides assurance to adhere to all Statutory Requirements and TEA Program Requirements as noted in the 2020-2021 Technology Lending Grant Program Guidelines.
- 4. The applicant provides assurance to adhere to all Performance Measures, as noted in the 2020-2021 Technology Lending Grant Program Guidelines, and shall provide the Texas Education Agency, upon request, any performance data necessary to assess the success of the program.
- 5. The applicant provides assurance that funds provided under the Instructional Materials Allotment (IMA) or other Implicated access to a funding are insufficient to purchase enough lending technology for every student who needs dedicated access to a device.
- 6. The applicant provides assurance that it will provide access to lending technology and residential access to the internet of for students, including economically disadvantaged students and students with disabilities, who do not already have either the needed equipment or internet service for learning at home.
- 7. The applicant assures that infrastructure and technical support are adequate to support students' use of loaned equipment provided through the grant at its participating campus(es).
- 8. The applicant assures that it will provide adequate staff to administer the program and ensure successful implementation.
- 9. The applicant assures that it will account for the technology lending equipment in accordance with district policy for ☑ accounting for such equipment, including providing insurance when insurance is typically provided for such equipment. The applicant understands that the grant funds cannot be used to replace lost, stolen, or damaged equipment.
- 10. The applicant assures that it will obtain a Technology Lending Agreement signed by the parents/guardian of each participating student and by the student participating in the program, including an assurance of student's mastery of the grade-appropriate Digital Citizenship strand of the Technology Applications Texas Essential Knowledge and Skills.
- 11. The applicant assures that it will show evidence of a current local technology plan on participating campuses by submitting an attachment of the LEA's locally-approved technology plan.
- 12. The applicant assures that technology lending and use of electronic instructional materials are incorporated into the LEA's technology plan.

### Statutory Requirements

1. Describe the availability of existing equipment to students in the LEA and other funding available for the purchase of student technology devices.

# AVAILABILITY OF EXISTING EQUIPMENT TO STUDENTS:

To ensure equitable access and participation among all eligible program participants, Springlake-Earth ISD will coordinate with similar or related efforts using existing resources and facilities. Some of the current technology devices that are available at the campuses include the following:

- · Elementary/Middle School Campus 20 iPads and tablets, 60 Chromebooks, and 18 desktop computers in a computer lab;
- High School Campus 20 iPads and tablets, 60 Chromebooks, and 36 desktops in two computer labs.

These devices can be utilized by the 340 students enrolled at the two campuses. When combined with the additional 126 devices that will be purchased, this will help to create a 1:1 student-to-technology ratio.

AVAILABLE OF FUNDING: Due to Springlake-Earth ISD's small and rural nature, the district has access to limited State and Federal funds. Of the funds that are received, the district needs to ensure that funds are available to offer: Competitive salaries for staff; Research-based curriculum, software, and technology for use in the classroom; and to cover the cost for student transportation, utilities, building maintenance, and more. This all of these costs, the district does not have sufficient funds to purchase portable devices that can be utilized by students to check out.

Because Springlake-Earth ISD has never been a recipient of a Technology Lending Grant, the district is eligible to receive 15 points. With the funding obtained from this grant, the district can close the student to technology ratio and provide students with devices to utilize when away from school.

### Program Requirements

1. Describe a plan for providing internet access to student residences, residential center, and/or on buses that transport students for whom a single ride lasts, on average, at least an hour for students with the highest need for off-campus internet access.

PLAN FOR PROVIDING OFF-CAMPUS INTERNET ACCESS FOR STUDENTS WITH THE HIGHEST NEED:

Students and parents/guardians who are classified as Economically Disadvantaged or at-risk will be notified of the availability of the lending equipment and Wi-Fi hotspot devices. Parents and guardians who wish for their child(ren) to have access to a Wi-Fi hotspot device will complete an Internet Agreement.

Because students may not require Internet access every day, the district has chosen to allow eligible students to check out the Wi-Fi hotspot devices from the campuses in the same manner they would check out a book. Once the student and parent/guardian have met the stipulations, the campuses' libraries will be provided with a copy of the signed agreements. When students require a device, they will report to the campus library and check out the required device. The student will be able to keep the Wi-Fi hotspot devices for ten (10) days. If students require the device for additional days, they can check to see if the device is still available to be checked out again. If the device has not been reserved by another student, the student can check it out for an additional three (3) days. In case the device has been reserved, the student can add his/her name to the Technology Reservation Log. Once a device becomes available, he/she will be notified so that he/she can report to the library and pick it up.

In addition, for students that are home schooled, are out of school for an extended of time (i.e. pregnancy, illness, etc.), or are behind academically, devices will be available to be issued out to them for an extended period of time. This will allow the students to either keep up with their course work or to utilize credit recovery or remedial software to catch up.

### **Program Requirements**

2. Describe how the lending program aligns with current curriculum, instruction, and classroom management policies and/ or practices on its participating campus(es).

The district can ensure the program will align with current curriculum, instruction, and classroom management policies and practices on its campuses. Significant efforts have been made to integrate technology into the daily coursework. Therefore, the added resources afforded through the purchase of the personal and Wi-Fi hotspot devices will help ensure all students have equitable access to digital instructional content off campus. The online supplemental materials students will have access to for studying, writing, or researching will serve to keep students interest focused on learning. This will foster a holistic-learning approach the campuses encourage in each of their classrooms.

CURRICULUM: The campuses create online classroom lesson plans to include A+ Curriculum, Study Island, epic! Digital library, Education Galaxy, Edgenuity, Reading eggs, STEMscopes, and STAAR and End of Course Release Test. These lessons are available online for students to complete and review at home. With the ability to receive Internet access before and after-school, as well as, off campus at locations with Wi-Fi, students will be able to access the lesson, conduct research, earn credits, complete homework, or review for tests and quizzes at their own pace.

INSTRUCTION: Class instruction consists of a combination of lectures and hands-on activities where students can utilize their portable devices to participate. The lectures allow the teachers to first explain and demonstrate the classroom assignment to all the students. This is followed with student hands-on activities which allow the students to demonstrate to the teacher their understanding of the assignment. Students can connect their portable device to the classroom projector and demonstrate the process they utilized to complete problems and share their results with the classroom.

CLASSROOM MANAGEMENT PRACTICES: The top 10 practices that are implemented include the following: 1) Every student is engaged in the curriculum; 2) Classroom procedures create consistency; 3) Check for understanding; 4) Create a safe classroom environment using respect; 5) Use classroom consequences to correct wrong student behavior; 6) Use the tone of your voice and body language to communicate; 7) Academically challenge every student; 8) Easily attract your students' attention; 9) Use a classroom seating chart; and 10) Increase participation by using collaboration.

3. Describe how the district is using digital instructional materials in one or more foundation curriculum subject area(s) for one or more grade level(s).

ONE OR MORE GRADE LEVEL: Springlake-Earth ISD provides its students with a host of digital content geared to assist in addressing any learning gaps. These include:

- Springlake-Earth Elementary/Middle School (Pre-K 7th) Study Island, epic! Digital library, Education Galaxy, Edgenuity, and Reading eggs; and
- Springlake-Earth High School (8th 12th) STEMscopes, A+ Learning, and STAAR and End of Course Release Test.

USE OF DIGITAL INSTRUCTIONAL MATERIALS IN ONE OR MORE FOUNDATION CURRICULUM SUBJECT AREAS: The district has a broad array of electronic instructional materials available for education use. This includes:

- · Electronic Classroom Lessons By providing access to the lesson plans online, students can go back and review any lesson they did not fully understand. In addition, because many times students do not want to be singled out by asking questions, students can research the information that was provided in the privacy of their own home; thus, ensuring they fully understand each day's lesson;
- · Remedial Software The remediation software that is available for students is designed to assess each individual student in order to identify their area of weaknesses. This allows each student to have a customized lesson plan that will quickly bring students up to speed with the other students in their classes; and
- E-library The e-library provided by the public library will give students access to hundreds of books anytime they may need it. Students no longer need to wait for a title to be available, instead they just need to log on to the e-library and access the titles that they require.

Springlake-Earth ISD is situated between the two small and rural communities of Springlake and Earth. Because of this, very few of the students live close to the campus; thus, they have to travel a distance to get home. Once they leave these students to not have access to technology or the Internet to be able to access the online resources that are available for student use. By purchasing these devices, struggling students can work on coursework and credit recovery from home.

#### Program Requirements (Cont.)

4. Describe how infrastructure and technical support is adequate to support students' anticipated use of devices provided through the grant at its participating campus(es).

INFRASTRUCTURE TO SUPPORT STUDENTS' USE OF DEVICES: The district is confident the campuses have adequate infrastructure to ensure it is able to support the additional devices. The district's infrastructure for technology focuses on hardware, software, and human infrastructure (the capabilities or proficiencies of those who use the technical components). The infrastructure of the campuses will be the critical element in supporting the TLG.

- Hardware Each campus has the hardware infrastructure available to support the added technology. This includes
  document cameras, projectors, storage/charging carts, etc. Additionally, each campus has the network capability to support
  the added devices that may be utilize at the campuses. The hardware infrastructure provides the foundation for software
  applications, computer programs such as graphics or spreadsheets, and the TEKS content.
- Software The software utilized by the district to provide digital instruction reflects up-to-date knowledge from scientifically based research and effective practices. The chosen technology-based curriculum, teaching tools, and assessments are proven to be measurably effective in meeting the needs of the targeted students and prepare them for success in the 21st century.
- Human Human capital is the most significant resource available in the district's quest to integrate technology into the students' academics. As such, the district has invested funds and resources to build its human capital. Both teachers and administrators have been provided with trainings, peripheral devices (i.e. document cameras, electronic panels, clickers, etc.), and programs geared to enhance their ability to utilize technology in their daily lesson plans.

TECHNICAL SUPPORT ADEQUATE TO SUPPORT USE OF DEVICES: The staff at the campuses are well-versed in the use of all types of technology devices. Each teacher has the knowledge and experience to assist students in troubleshooting their devices and answering any questions they have. In addition, teachers were provided with trainings on the digital content that will be utilized. The Technology Director will provide technical support to all participating staff members. The Technology Director's experience ensures he has the capabilities to make the program successful. Moreover, the Technology Director will be available to provide technical support, maintenance of the equipment, and to train the available district's students on the software and programs.

5. Describe how the grant will be administered on participating campus(es), including a description of how the check-out and check-in process will operate, who will oversee the check-out process, especially in cases of competing need, and the process that will be used to maintain the technology lending equipment in proper working condition.

ADMINISTRATION AT CAMPUS: In preparation for the submission of the TLG, the district researched various lending programs. Although the district was unable to find any published studies, past awardees of the Technology Lending Program grant were contacted. Based on their insight, the following plan is being proposed.

CHECK-OUT/CHECK-IN PROCESS: A notice will be sent to targeted students' parents/guardians notifying them of the availability of the portable devices to be checked out. Parents/Guardians interested in their child participating will need to complete a Technology Lending Agreement, which provides that the devices will not be misused and that participants agree to practice safe, responsible, legal, and ethical behavior. Once the Technology Lending Agreement has been signed and returned the to the campuses, the student will be allowed to check out a device on a needed basis. When the participant requires a device, they will report to the Library and enter a request. Once the Technology Lending Agreement is verified on file, a device will be issued for use.

OVERSEE CHECK-OUT PROCESS: A Program Director will be assigned to administer the TLG at the campuses. This individual with the Technology Director will ensure the district adheres to the requirements of the grant and remains in compliance with TEA. This includes inventory of equipment; installation of software/security blocks; and Routine maintenance. COORDINATE OF COMPETING NEED: Devices will be checked out by students for ten (10) days or as needed. The district anticipates the added devices will be enough to meet most of the students' needs. To address any shortage of available equipment, a Technology Reservation Log will be utilized by students who wish to reserve a device once it is returned to the computer lab. Once a device is available, the student will be contacted so they can come by the computer lab and check out their device.

EQUIPMENT MAINTENANCE: Upon purchase of the devices and installation of software and applications, a system recovery drive will be created for each device. Each time a device is returned, a system recovery will be initiated which will delete all documents, search histories, passwords, & files. Thus, ensuring the device is ready for the next student to use.

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CDN 140-907	Vendor ID	75-6002498

Amendment # N/A

# Campus Name and Identification Information (can change to another title)

Enter the Campus Name and Campus Identification Number (CID) of the participating campus(es). Please use the exact name and CID from the 2018-2019 Campus Report data from the Texas Student Data System Public Education Information Management System (TSDS PEIMS) accessible on the TEA website at https://tea.texas.gov/2019accountability.aspx. Use the downloadable overview of statewide ratings data available in Microsoft Excel. If the campus name has changed (but not the CID), include the new name in parenthesis. If both the campus name and the CID do not match the referenced eligibility list, the campus is not eligible.

1 Campus Name	Control of the Contro	1	
r. Campus Name	Springlake-Earth High School	Campus Number	140,907,001
2. Campus Name		, 1	
2. Campus Name	Springlake-Earth Elementary/Middle School	Campus Number	140,907,101
3. Campus Name		Campus Number	
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#### **Request for Grant Funds**

List all of the allowable grant-related activities for which you are requesting grant funds. Include the amounts budgeted for each activity. Group similar activities and costs together under the appropriate heading. During negotiation, you will be required to budget your planned expenditures on a separate attachment provided by TEA.

PROFESSIONAL AND CONTRACTED SERVICES (6200)	
Administrative Cost - Technical assistance to include grant implementation, reports, and more.	5,000
Wi-Fi Hot-spots - Provide Internet service access to online resources beyond school hours.	4,500
Insurance - Will cover the cost for the replacement of lost or damaged devices.	3,000
SUPPLIES AND MATERIALS (6300)	
Portable Devices - Allow access to online resources after school hours to address academic deficiencies.	37,500
THER OPERATING COSTS (6400)	
APITAL OUTLAY COSTS (6600)	
w.	
Total Direct Costs	50,000
Indirect Costs	0
TOTAL BUDGET REQUEST (Direct Costs + Indirect Costs)	50,000