



TOTAL
TECHNOLOGY

**MEADE SCHOOL
DISTRICT 46-1**

Request for Proposal
2023 Apple Asset Purchase
June 29, 2023

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Sample Audit Report
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R2V3 Certificate
ISO 9001, 14001, 45001 Certificate



Meade School District 46-1
Request for Proposal 2023 Apple Asset Purchase
June 29, 2023

June 29, 2023

Beth Johnson
Director Curriculum and Technology
Meade School District 46-1
1230 Douglas Street
Sturgis, SD 57785

RE: Request for Proposal 2023 Apple Devices

Cal State Electronics, Inc., dba Total Technology Results is pleased to present our proposal to Meade School District 46-1.

We are confident we have the experience and qualifications for the complete scope of work and technical specifications of this bid. Thank you for the opportunity.

Upon award of this contract to Cal State Electronics, dba Total Technology Results I am authorized to bind the agreement with Meade School District 46-1.

I further acknowledge I have read and accept all terms and conditions which were made available to Cal State Electronics, dba Total Technology Results in conjunction with this solicitation.

Sincerely,

A handwritten signature in black ink, appearing to read "Robert Bajer", with a stylized flourish at the end.

Robert Bajer, President
Cal State Electronics, Inc. dba Total Technology Results
295 Hill Street
San Marcos, CA 92078

Overview

Cal State Electronics (CSE) is a dominant asset recovery company creating value since 2011. Total Technology Results (Total) is our forward-facing brand name that encompasses all the service platforms of the organization. The primary expertise of the firm is creating a clear value proposition for organizations on their obsolete technology. Using honest, straight forward grading, proprietary software that provides comprehensive reports, and a team of seasoned professionals qualified to manage any size project or contract.

Our proprietary software ensures optimum workflow, efficiency, and reporting. e-Recycling of California is the recycling division and processes over seventy million pounds of electronic devices annually.

Our organization has been contracted to take out of the largest asset recovery and reverse logistics projects in the US. Our niche is finding and providing the highest value for electronic devices.

Cal State Electronics dba,
Total Technology Results
295 Hill Street
San Marco, CA 92078
888-952-0011
Tax ID 45-2454755
California Corporation
Founded 2011
Size: 60 Employees

e-Recycling of California
7230 Petterson Lane
Paramount, CA 90723
800-795-0993
Tax ID 20-3284078
California Corporation
Founded 2002
Size: 160 Employees

Contract Manager

Brendan Wittry
Contract Manager
Cell: [224-402-2424](tel:224-402-2424)
bwittry@totaltechnology.com

White Glove

We manage the entire process. Our team will be packing, manifesting, and will prepare a chain-of-custody report for Meade School District 46-1 to review and approve. We are prepared to offer COVID compliant contactless transfer and will meet any additional requirements as directed by Meade School District 46-1.

Step-By-Step Plan

Upon Award of the Contract our logistics team will connect with Meade School District 46-1 to coordinate the pickup details. And confirm the scheduled pickup:

1. We will set up a Bulk & Pack Process for each device and then palletize the devices for transport.
2. Upon award we will be prepared to complete the Pallet Pick-Ups as indicated in this Bid.
3. We will supply the proper chain-of-custody release documents. Which will require Meade School District 46-1 verification signature and the verified documents will be automatically emailed at time of release to all applicable stakeholders.

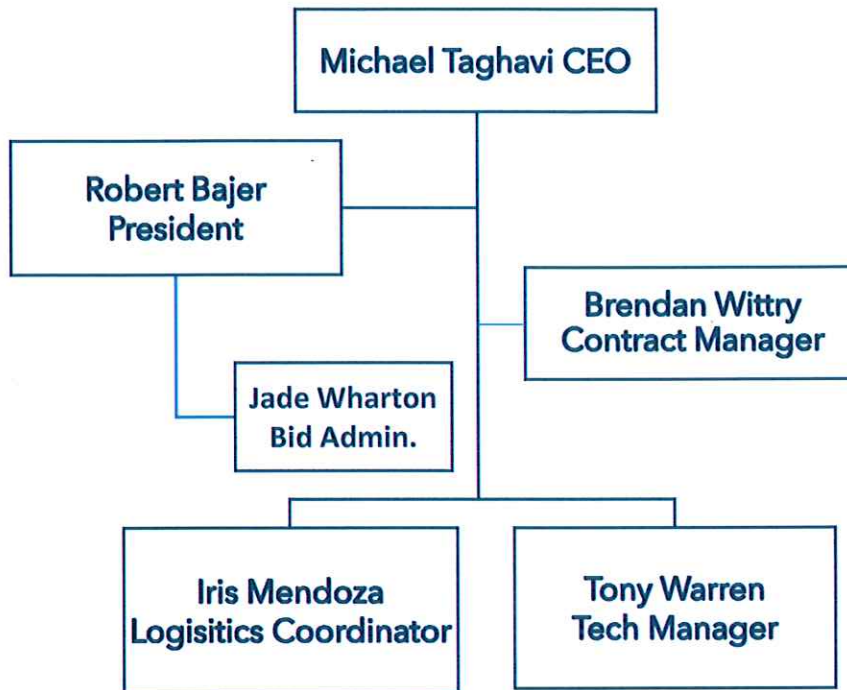
Delivery Information

All devices will be shipped to our San Marcos, CA Facility for triage/testing. We are located at 295 Hill Street, San Marcos CA 92078. 888-952-0011.

Any devices/parts not meeting the Ready for Resell criteria will be recycled at our R2V3 Certified downstream partner, e-Recycling of e-Recycling of California.



Key Personnel



All personnel that will be directly involved in this project have a minimum of five years' experience in the ITAD space.

We have a dedicated K12 Sales Team. The sector has been a primary focus of the organization since 2011. We have given millions in revenue back to school districts. Review the references provided carefully as they exemplify the contracts and relationships we have built.

Data Security

We follow the NIST 800-88 media sanitation protocols and have complete audit reports that will be provided.



Processing Capabilities

- **SCALE:** Ability to scale based on the project size and Scope of Work
- **EXPERIENCE:** consumer electronics, Apple devices, laptops, tablets, hard drives, networking, mobile devices, point-of-sale, and all types of business electronics.



ALL REFERENCES SUPPLIED Meade School District 46-1
MUST REMAIN CONFIDENTIAL**Johnston Community School District**

Tony Sparks
Director of Technology
515-278-0470
tony.sparks@johnston.k12.ia.us
Multiple buybacks of 7000+ iPads

Escondido Union School District

Leonard J. LeVine
Chief Technology Officer
760-432-2400, ext 10151
llevine@eusd.org
Multiple buybacks, current is 3700 MacBooks

Sartell - St Stephen School District

Kyle Breitzkreutz
Director of Technology
320-656-3780
breitzkreutzkyle@SARTELL.K12.MN.US
2500 iPads/1700 MacBooks

LAUSD

Augustus Tiongco
Director of Technology
213-241-1309
augustus.tiongco@lausd.net
Over 100K apple devices with pick up services for over 1600 school sites

St Paul Public Schools; St Paul MN

Brian Flotterud
651-744-1044
brian.flotterud@spps.org
75K iPads, 3 different models

Scope of Work Acknowledgement

Total Technology

WILL:

1. Perform "White Glove" pick up at no charge to the district.
 - a. Provide packaging and boxing of items in master cartons.
 - b. Palletize & secure product(s) for shipment.
 - c. Load freight vehicles provided by the bidder.
 - d. Conduct on-site inventory counts for verification by the district.
 - e. Provide Chain-of-Custody signed inventory sheets at conclusion of pick up.
2. Provide a clear, A-F grading rubric with associated criteria used to determine final value of each device within bid proposal. Associated criteria will also include associated payment amounts/ deductions for each grade. (See attached Offer Forms with Grading Rubric).
3. Secure data erasure services that comply with industry standards to protect our sensitive information and ensure data privacy. We follow R2V3 audited protocols that meet or exceed the industry standards.
4. Provide an itemized report after grading is complete summarizing the following data for each device collected by the vendor.
 - a. Device type
 - b. Specific model
 - c. Serial number
 - d. Cosmetic damage levels
 - e. Functionality damage levels
 - f. Final letter Grade (A,B,C,D,E,F)
 - g. Final Payment amount
5. Provide a minimum of three references within the same region as the district, including the following information: (See Page 8)
6. Provide a letter of good standing from Vendor's primary financial institution. (See Attachment)
7. Minimum payment due via certified check 24 hours prior to device pickup. Final payment for graded devices within 45 days of device pickup.

SUPPLIED Bid Response below submitted to
Meade School District 46-1
MUST REMAIN CONFIDENTIAL

Bid Response

1. Company Overview

Total Technology's K12 Education vertical purchases and processes over 100,000 devices annually. In 2019 the organization hit the 1 million+ devices purchased, processed, and sold. We have contracted some of the largest take outs of devices in the country including, but not limited to St. Paul Public Schools, and Los Angeles Unified School District. In 2022 Total was awarded the Buyback contract for the largest cooperative network in the US the AEPA.

2. A detailed description of the proposed buy-back program and how it meets our requirements.

Our white-glove best in-class takeout teams are confirmed with Meade On-Site teams and the documentation and packaging begins. After a complete documented chain-of-custody and gap analysis is conducted on the takeout of devices, this project is completed and agreed to by Meade and signed documents are sent in real team to all critical stakeholders as required by the district.

Production UIDs the devices and then they start through our Cosmetic and Functionality assessments. The entire process is followed through our proprietary software. Detailed reports including the wipe report on each device are documented.

Our team conducts a stringent quality control procedure, and all our practices undergo both internal and external audits.

3. Documentation of the recycling or refurbishing process, including certifications and accreditations of the recycling facilities.



Meade School District 46-1
Request for Proposal 2023 Apple Asset Purchase
June 29, 2023

Cal State Electronics Inc., dba Total Technology Results maintains the following gold standard certifications:

- R2V3 (Attached)
- ISO 9001, 14001, 45001(Attached)

In addition, we have been audited by OEMs such as Apple, and Verizon.

Bid Date: 6/29/23
 Organization: Meade School District 46-1
 RFP No.: Request for Proposal 2023 Apple Devices
 Offeror: Cal State Electronics, Inc., dba Total Technology Results

Description	Model	RAM	Count By Asset Type	Minimum Guaranteed per Piece	Minimum Guaranteed Total Amount	Unit Price (\$)				
						Grade A	Grade B (20% Deduction)	Grade C (30% Deduction)	Grade D (50% Deduction)	Grade F (95% Deduction)
iPads	2nd - 6th Gen	32 GB - 64 GB	302	\$ 63.00	\$ 19,026.00	\$ 94.00	\$ 75.20	\$ 65.80	\$ 47.00	\$ 4.70
Mac Minis	2014+		60	\$ 24.00	\$ 1,440.00	\$ 30.00	\$ 24.00	\$ 21.00	\$ 15.00	\$ 1.50
Macbook Air 13"			2062	\$ 138.00	\$ 284,556.00	\$ 203.00	\$ 162.40	\$ 142.10	\$ 101.50	\$ 10.15
MacBook Air 11"			46	\$ 54.00	\$ 2,484.00	\$ 80.00	\$ 64.00	\$ 56.00	\$ 40.00	\$ 4.00
iMac			1	\$ 1.00	\$ 1.00	\$ 5.00	\$ 4.00	\$ 3.50	\$ 2.50	\$ 0.25
Total			2,471		\$307,507.00					

1. Provide a clear grading rubric used to determine final grade and value of each device within proposal including:

- Letter A, B, C, D, and F grading scale framework
- Definitions of cosmetic flaws that accompany each letter grade
- Definitions of functionality flaws that accompany each letter grade

• Bid submitted with the understanding units have been removed from DEP / ASM no Activation or Firmware locks. Expecting all chargers and cables seen at time of inspection.

No deductions for missing chargers.

Guaranteed Minimum \$ 307,507.00

Overall Price (upward potential) \$ 452,459.00

Model	iMac/All-In-One	MacBook/Laptop	iPad/iPhone/Tablet
Grade A	<ul style="list-style-type: none"> • Like New • Fully Functional • No Cosmetic Flaws 	<ul style="list-style-type: none"> • Like New • Fully Functional • No Cosmetic Flaws • Battery Meets or exceeds 80% of designed mAh capacity 	<ul style="list-style-type: none"> • Like New • Fully Functional • No Cosmetic Flaws • Battery meets or exceeds 80% of designed mAh capacity
Grade B	<ul style="list-style-type: none"> • Fully Functional • May have a very minor blemish on the LCD that is not immediately noticeable • May have minor light scratches or stains on the case • May have minor nicks along the edge of the case • No dents, cracks, or bends allowed 	<ul style="list-style-type: none"> • Fully Functional • May have a very minor blemish on the LCD that is not immediately noticeable • May have minor light scratches or stains on the case • May have minor nicks along the edge of the case • No dents, cracks, or bends allowed • Battery meets or exceeds 80% of designed mAh capacity 	<ul style="list-style-type: none"> • Fully Functional • May have a very minor blemish on the LCD that is not immediately noticeable • May have minor light scratches or stains on the case • May have minor nicks along the edge of the case • No dents, cracks, or bends allowed • Battery meets or exceeds 80% of designed mAh capacity
Grade C	<ul style="list-style-type: none"> • Fully Functional • May have a moderate blemish on the LCD • May have moderate scratches or stains on the case • May have moderate dings or dents on the case • No cracks in case allowed 	<ul style="list-style-type: none"> • Fully Functional • May have a moderate blemish on the LCD • May have moderate scratches or stains on the case • May have moderate dings or dents on the case, but does not effect closing of the LCD lid • May have moderately worn keys • Battery meets or exceeds 80% of designed mAh capacity 	<ul style="list-style-type: none"> • Fully Functional • May have a moderate blemish on the LCD • May have moderate scratches or stains on the case • May have moderate ding on the case, but does not effect the proper seating of the digitizer • Battery meets or exceeds 80% of designed mAh capacity
Grade D	<ul style="list-style-type: none"> • Fully Functional • May have major scratches on the LCD, but does not effect the clarity of the camera • May have a major blemish on the LCD • May have major scratches or stains on the case • May have major case bends or dents on the case, but does not effect the proper seating of the LCD glass. • May have a crack in case 	<ul style="list-style-type: none"> • Fully Functional • May have major scratches or keyboard marks on the LCD, but does not effect the clarity of the camera • May have a major blemish on the LCD • May have major scratches or stains on the case • May have major dents on the case • May have moderate case cracks • May have loose hinges • May have missing keys with rubber spring cup still intact • Battery meets or exceeds 80% of designed mAh capacity. 	<ul style="list-style-type: none"> • Fully Functional • May have major scratches on the LCD, but does not effect the clarity of the camera • May have a major blemish on the LCD • May have major scratches or stains on the case • May have major case bends or dents on the case, but does not effect the proper seating of the digitizer • Battery meets or exceeds 80% of designed mAh capacity
Grade F	<ul style="list-style-type: none"> • Not fully functional • Severe cosmetic defects • LCD delamination • Defective or missing parts 	<ul style="list-style-type: none"> • Not fully functional • Severe cosmetic defects • LCD delamination • Defective or missing parts • Battery not exceeding 80% of designed mAh capacity. 	<ul style="list-style-type: none"> • Not fully functional • Severe cosmetic defects • LCD delamination • Defective or missing parts • Battery not exceeding 80% of designed mAh capacity



February 17, 2023

Bank Reference Letter
Cal State Electronics Inc,
DBA Total Technology Results

To Whom It May Concern:

Please be advised that Cal State Electronics Inc. has been a valued client since 2020. Endeavor Bank is pleased to provide this reference letter.

Cal State Electronics Inc. maintains deposit balances in the mid seven figure range. The company also maintains a line of credit in the low seven figure range. Both depository and credit accounts have been handled in an exemplary manner.

Please contact us with any questions.

Sincerely,

A handwritten signature in blue ink, appearing to read "Nick Nattkemper", with a stylized flourish at the end.

Nick Nattkemper
Branch Operation Supervisor
619-329-6551

Sample Audit Reports Major Functionality Testing

Audited	Model	PartNumber	SerialNumber	DisplaySize	Resolution	Processor	RAM	StorageSize	StorageModel	StorageSerial	Webcam	Grade	Battleath
2023-04-04	MacBookAir7,2/A1466	MVE2LL/A	C02PMAUJG940	13.3"	1440x900	CORE I5-5250U 1.60 GHZ	4 GB	128 GB	SSD SM0128G	S1W1N7VAG434863	1	B	81%
2023-04-04	MacBookAir7,2/A1466	MVE2LL/A	C02PMAE5G940	13.3"	1440x900	CORE I5-5250U 1.60 GHZ	4 GB	128 GB	SSD SM0128G	S1W1N7VAG641275	1	B	89%
2023-04-04	MacBookAir7,2/A1466	C02PMD1F640		13.3"	1440x900	CORE I5-5250U 1.60 GHZ	4 GB	128 GB	SSD SM0128G	S1W1N7VAG449805	1	B	86%
2023-04-04	MacBookAir7,2/A1466	MVE2LL/A	C02PMA51G940	13.3"	1440x900	CORE I5-5250U 1.60 GHZ	4 GB	128 GB	SSD SM0128G	S1W1N7VAG449930	1	D	86%
2023-04-04	MacBookAir6,2/A1466	MD760LL/A	C02LS07DHF53	13.3"	1440x900	CORE I5-4250U 1.30 GHZ	4 GB	121 GB	SSD SD0128F	132960402871	1	1	82%
2023-04-04	MacBookAir7,2/A1466	MVE2LL/A	C02PMA53G940	13.3"	1440x900	CORE I5-5250U 1.60 GHZ	4 GB	128 GB	SSD SM0128G	S1W1N7VAG337389	1	1	88%
2023-04-04	MacBookAir7,2/A1466	MVE2LL/A	C02PMA51G940	13.3"	1440x900	CORE I5-5250U 1.60 GHZ	4 GB	128 GB	SSD SM0128G	S1W1N7VAG427361	1	1	86%
2023-04-04	MacBookAir7,2/A1466	MVE2LL/A	C02PMA51G940	13.3"	1440x900	CORE I5-5250U 1.60 GHZ	4 GB	128 GB	SSD SM0128G	S1W1N7VAG449911	1	1	86%
2023-04-04	MacBookAir7,2/A1466	MVE2LL/A	C1MR91LVG940	13.3"	1440x900	CORE I5-5250U 1.60 GHZ	4 GB	128 GB	SSD SM0128G	S1W1N7VAGC71116	1	F	28%
2023-04-04	MacBookAir7,2/A1466	MVE2LL/A	C1MR91LVG940	13.3"	1440x900	CORE I5-5250U 1.60 GHZ	4 GB	128 GB	SSD SM0128G	S1W1N7VAGC72086	1	F	38%
2023-04-05	MacBookAir7,2/A1466	MVE2LL/A	C1MR91LVG940	13.3"	1440x900	CORE I5-5250U 1.60 GHZ	4 GB	128 GB	SSD SM0128G	S1W1N7VAGC71323	1	B	80%
2023-04-05	MacBookAir7,2/A1466	MVE2LL/A	C1MR91LVG940	13.3"	1440x900	CORE I5-5250U 1.60 GHZ	4 GB	128 GB	SSD SM0128G	S1W1N7VAGC44798	1	B	83%

Serial	Model	ModelNo	Memory	Carrier	Grade	MDM	Cosmetics	Battleath
GG7D61CSMF3M	ipad 10.2 (7th Gen)	MW742LL/A	32GB	WIFI	F	No	GradeF	97%
DMPPRDLTGS5VW	ipad Air 2	MGK12LL/A	64GB	WIFI	F	No	GradeF	96%
DMPPR90LTGS5VW	ipad Air 2	MGK12LL/A	64GB	WIFI	F	No	GradeF, Case Scratches - (Minor), Bent Case (Moderate)	89%
GG7VWVETB7FSJ	A1566				F		GradeF	
DMPPR9DL5G5VW	ipad Air 2	A1566	64GB	WIFI	F	No	LCD SCRATCHES MAJ	
DMPPR9VMS8G5VW	ipad Air 2	MGK12LL/A	64GB	WIFI	F	No	GradeF	93%
DMPPR9VMS8G5VW	ipad Air 2	MGK12LL/A	64GB	WIFI	F	No	GradeF, LCD Scratches - (Moderate)	87%
DMPPR9VMS8G5VW	ipad Air 2	MGK12LL/A	64GB	WIFI	F	No	GradeF, LCD Scratches - (Minor), Case Scratches - (Minor)	95%
DMPPR9VMS8G5VW	ipad Air 2	MGK12LL/A	64GB	WIFI	F	No	GradeF, LCD Scratches - (Minor), Case Scratches - (Minor)	83%
DMPPR9VMS8G5VW	ipad Air 2	MGK12LL/A	64GB	WIFI	F	No	GradeF, LCD Scratches - (Minor), Case Scratches - (Minor)	88%
GG7VWVXU0F8J	ipad 9.7" (6th Gen)	MR752LL/A	32GB	WIFI	F	No	GradeF	99%
GG7D55STM7F3M	ipad 10.2 (7th Gen)	MW742LL/A	32GB	WIFI	F	No	GradeF, Case Scratches - (Minor)	96%
DMPPR9VMS8G5VW	ipad Air 2	MGK12LL/A	64GB	WIFI	F	No	GradeF, LCD Scratches - (Minor), Lifted Glass - (Moderate)	91%
DMPPR9VMS8G5VW	ipad Air 2	MGK12LL/A	64GB	WIFI	F	No	GradeF	87%
DMPPR9VMS8G5VW	ipad Air 2	MGK12LL/A	64GB	WIFI	F	No	GradeF, LCD Scratches - (Moderate), Lifted Glass - (Moderate)	96%
DMPPR9VMS8G5VW	ipad Air 2	MGK12LL/A	64GB	WIFI	F	No	GradeF, LCD Scratches - (Minor), Case Scratches - (Minor)	90%
DMPPR9VMS8G5VW	ipad Air 2	MGK12LL/A	64GB	WIFI	F	No	GradeF, LCD Scratches - (Minor), Case Scratches - (Minor)	90%
DMPPR9VMS8G5VW	ipad Air 2	MGK12LL/A	64GB	WIFI	F	No	GradeF, LCD Scratches - (Minor), Case Scratches - (Minor)	82%
DMPPR9VMS8G5VW	ipad Air 2	MGK12LL/A	64GB	WIFI	F	No	GradeF, LCD Scratches - (Minor), Case Scratches - (Minor)	93%



Meade School District 46-1
Request for Proposal 2023 Apple Devices
June 29, 2023

Acknowledgement of On-Site Visit

----- Forwarded message -----

From: **Johnson, Beth A** <Beth.Johnson@k12.sd.us>

Date: Mon, Jun 26, 2023 at 2:07 PM

Subject: Thanks for coming by!

To: Brendan Wittry <bwittry@totaltechnology.com>

Beth Johnson

Curriculum, Technology & Assessment Director

[Meade School District 46-1](#)

[1230 Douglas Street](#)

[Sturgis, SD 57785](#)

(605)347-4454 ext. 4 (3600)

beth.johnson@k12.sd.us

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Orion Registrar, Inc.

Thorough and Fair Auditing

Certificate of Certification

This is to certify the Responsible Recycling System of:

**Cal State Electronics, Inc.
dba Total Technology Results**

**288 Distributions Street
San Marcos, CA 92078 USA**

*Has been assessed by Orion Registrar and found to be in
Compliance with the following Recycling Standard:*

R2v3

"The Sustainable Electronics Reuse & Recycling (R2) Standard v3"

This R2v3 Certificate is applicable to:

**Downstream Vendor Management, Logical
Data Sanitization and Testing and Repair of
used electronic equipment**

The Certification period is from

March 9, 2023 to March 8, 2026

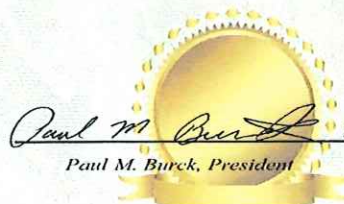
*This certification is subject to the company maintaining its system to the
required standard, and applicable exceptions, which will be monitored by Orion.*

Client ID: 10206

Certificate ID: 1026739

**This R2 Facility performs the following applicable R2 Process Requirements
at this location(s) and has been audited to the requirements for each as identified:**

**Main Processing Location
Appendix A: Downstream Recycling Chain
Appendix B: Data Sanitization (Logical Only)
Appendix C: Test and Repair
Site Structure: Campus**



March 9, 2023
Date



Orion Registrar, Inc.

Thorough and Fair Auditing

Additional Sites - Appendix

Cal State Electronics, Inc. dba Total Technology Results

R2v3

Client ID: 10206

Certificate ID: 1026739

March 9, 2023 to March 8, 2026

Location	Address	Scope	Appendices and Site Structures
Cal State Electronics, Inc. dba Total Technology Results (Campus)	295 Hill Street San Marcos, CA 92078 USA	Downstream Vendor Management, Materials Recovery of Used Electronic Equipment	Appendix A: Downstream Recycling Chain Appendix E: Materials Recovery Campus

The certification referenced above is accomplished pursuant to SERI's R2 Code of Practices through an audit of a sample of the certificate holder's facilities and/or activities within the limited written scope appearing on this certificate. Certification is not a comprehensive validation or verification of all conditions. The R2v3 Standard is offered 'AS-IS' and without warranty, and any reliance otherwise, by the certificate holder or any third party, is expressly disclaimed by SERI. The use, display, and reference to the R2v3 Certification Mark printed on this certificate is governed by license agreement(s) entered between the certificate holder and SERI. Certificate authenticity and validity can be verified at <https://r2directory.org>.



Orion Registrar, Inc.

Thorough and Fair Auditing

Certificate of Certification

This is to certify the Environmental Management System of:

**Cal State Electronics, Inc.
dba Total Technology Results**

**288 Distributions Street
San Marcos, CA 92078 USA**

**Cal State Electronics, Inc.
dba Total Technology Results (Campus)
295 Hill Street
San Marcos, CA 92078 USA**

*Has been assessed by Orion Registrar and found to be in compliance
with the following Environmental Management Standard:*

ISO 14001:2015

The Environmental Management System is applicable to:

**ITAD company that tests, repairs,
and performs data wiping.**

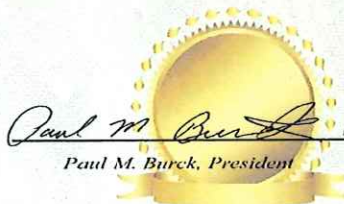
The Certification period is from

March 9, 2023 to March 8, 2026

*This certification is subject to the company maintaining its system to the
required standard, and applicable exceptions, which will be monitored by Orion.*

Client ID: 10206

Certificate ID: 1026736



March 9, 2023

Date



Orion Registrar, Inc.

Thorough and Fair Auditing

Certificate of Certification

This is to certify the Occupational Health and Safety Management System of:

**Cal State Electronics, Inc.
dba Total Technology Results**

**288 Distributions Street
San Marcos, CA 92078 USA**

**Cal State Electronics, Inc.
dba Total Technology Results (Campus)**

**295 Hill Street
San Marcos, CA 92078 USA**

*Has been assessed by Orion Registrar and found to be in compliance
with the following Occupational Health and Safety Standard:*

ISO 45001:2018

The Occupational Health and Safety Management System is applicable to:

**ITAD company that tests, repairs,
and performs data wiping.**

The Certification period is from

March 9, 2023 to March 8, 2026

*This certification is subject to the company maintaining its system to the
required standard, and applicable exceptions, which will be monitored by Orion.*

Client ID: 10206

Certificate ID: 1026737





Orion Registrar, Inc.

Thorough and Fair Auditing

Certificate of Certification

This is to certify the Quality Management System of:

**Cal State Electronics, Inc.
dba Total Technology Results
288 Distributions Street
San Marcos, CA 92078 USA**

**Cal State Electronics, Inc.
dba Total Technology Results (Campus)
295 Hill Street
San Marcos, CA 92078 USA**

*Has been assessed by Orion Registrar and found to be in
compliance with the following Quality Standard:*

ISO 9001:2015

The Quality Management System is applicable to:

**ITAD company that tests, repairs,
and performs data wiping.**

The Certification period is from

March 9, 2023 to March 8, 2026

*This certification is subject to the company maintaining its system to the
required standard, and applicable exceptions, which will be monitored by Orion.*

Client ID: 10206

Certificate ID: 1026738




Paul M. Burck, President **March 9, 2023**
Date