

STATEMENT OF WORK

IE 063 Isleta Elementary School

Replacement of Double-Stack Natural-Gas Convection Oven — School Kitchen

Project Identification

Project Title	Replacement of Double-Stack Natural-Gas Convection Oven — School Kitchen
Facility	IE063 Isleta Elementary School
Facility Address	1000 Moonlight Drive, Albuquerque (Pueblo of Isleta), New Mexico 87105
Site Elevation	Approximately 4,885 ft AMSL (high-altitude installation)
Contracting Officer	
BIE FOS	Nancy Lewis
Contracting Officer Representative	
Period of Performance	Thirty (30) calendar days from Notice to Proceed (NTP)
Anticipated Contract Type	Firm-Fixed-Price (FFP)
Construction Project Manager	Nii Andrews

1.0 Scope of Work

The Contractor shall furnish all labor, materials, supervision, tools, equipment, transportation, permits, insurance, quality control, testing, commissioning, training, disposal, and incidentals necessary to remove and lawfully dispose of the existing double-stack natural-gas convection oven, and to furnish and install one new double-stack natural-gas commercial convection oven serving the Isleta Elementary School kitchen. The new oven shall be configured for high-altitude operation appropriate to a site elevation of approximately 4,885 ft AMSL. Work shall conform to manufacturer's instructions and to all applicable federal, State of New Mexico, and Pueblo of Isleta codes, standards, and protocols. No modification to building systems, hood systems, fire-suppression systems, gas piping upstream of the existing appliance shutoff valve, or electrical branch-circuit capacity is authorized unless specifically approved in writing by the Contracting Officer.

2.0 Background and Purpose

The existing double-stack gas convection oven serving the school kitchen has reached the end of its useful service life and is no longer reliable for continuous daily food-service operations. Replacement with a new high-efficiency, high-altitude-configured unit will: (a) restore reliable daily cooking capacity for the preparation of nutritional meals to students; (b) reduce natural-gas consumption through higher

combustion efficiency; (c) eliminate reliability and serviceability risks associated with the legacy equipment; and (d) extend kitchen service life without requiring modification to existing utilities, hood, or fire-suppression systems.

3.0 Applicable Codes, Standards, and References

All work shall conform to the latest adopted and applicable editions of the following codes, standards, and references. Where a conflict exists between codes, the more stringent requirement shall govern:

- NFPA 54 — National Fuel Gas Code
- NFPA 70 — National Electrical Code (NEC)
- NFPA 96 — Standard for Ventilation Control and Fire Protection of Commercial Cooking Operations
- NFPA 17A — Standard for Wet Chemical Extinguishing Systems (where suppression coverage is affected)
- NFPA 101 — Life Safety Code
- Current State of New Mexico adopted commercial Building, Mechanical, Fuel Gas, Plumbing, Electrical, and Energy codes
- ANSI Z83.11 / CSA 1.8 — Gas Food Service Equipment
- NSF/ANSI 4 (or NSF/ANSI 51 as applicable) — Commercial Cooking, Rethermalization, and Powered Hot Food Holding and Transport Equipment
- OSHA 29 CFR 1910 (General Industry) and 29 CFR 1926 (Construction)
- 40 CFR 61 Subpart M — NESHAP for Asbestos (certification of non-applicability)
- Manufacturer's Installation, Operation, and Maintenance (IOM) instructions
- BIE / BIA Facility Management Program standards and Directives
- Pueblo of Isleta access, environmental, cultural, and site protocols
- Applicable FAR, DIAR, DOI, and BIE clauses incorporated into the solicitation and award

4.0 Project Location and Site Conditions

Isleta Elementary School, 1000 Moonlight Drive, Albuquerque (Pueblo of Isleta), NM 87105.

High-Altitude Notice: The site elevation of approximately 4,885 ft AMSL exceeds the 2,000 ft threshold above which natural-gas appliances generally require derating or altitude-specific orifices in accordance with NFPA 54 and the manufacturer's instructions. The oven shall be furnished with factory high-altitude configuration (orifices and combustion settings) appropriate for installation at approximately 4,500 ft to 5,500 ft, or with documented field-adjusted high-altitude setup approved by the manufacturer. A manufacturer's certificate of high-altitude calibration shall be submitted with the unit.

5.0 Site Visit

A pre-quote site visit is recommended but not required. Offerors electing to visit shall coordinate with the BIE Facility Manager at least forty-eight (48) hours in advance. Failure to visit shall not relieve the

awarded Contractor of the obligation to deliver fully functional, code-compliant equipment within the performance period.

6.0 Detailed Scope of Work

6.1 Pre-Construction Requirements

- Attend a pre-construction meeting within seven (7) calendar days of NTP with the Contracting Officer (CO), Contracting Officer's Representative (COR), BIE Facility Manager, and school kitchen representative.
- Verify existing utilities: natural-gas inlet size, shutoff-valve location and condition, supply pressure, and 120 V / 60 Hz / 1-Phase dedicated branch circuit at the existing oven location.
- Verify branch-circuit ampacity, receptacle / cord-and-plug configuration, GFCI requirements (if applicable), grounding, and NEC compliance for the new oven nameplate rating.
- Verify that the new oven will fit within the existing footprint and remain fully under the existing Type I exhaust hood capture area, with all manufacturer-required clearances to combustibles and service clearances maintained.
- Document existing conditions photographically (kitchen, utilities, finishes, adjacent equipment, and delivery path) prior to any demolition.
- Verify delivery path, door and corridor clearances, and identify any required rigging or material-handling equipment.
- Submit a written field-verification report identifying any condition that may prevent code-compliant installation; immediately notify the CO and COR in writing of any differing site condition before proceeding.

6.2 Submittals

Contractor shall submit the following for Government review and CO approval (with technical review by the COR) prior to equipment order or the start of on-site work:

- Manufacturer's cut sheets for the oven, stacking/caster kit, gas connector kit, shutoff valve, quick-disconnect, and accessories.
- Manufacturer's certificate of factory high-altitude calibration appropriate for site elevation, or documented field-adjusted high-altitude setup.
- Manufacturer's published Installation, Operation, and Maintenance (IOM) instructions.
- Evidence of NSF/ANSI, ETL-Sanitation, UL, CSA, ANSI Z83.11, or other applicable Nationally Recognized Testing Laboratory (NRTL) listings.
- Schedule of Values and a construction schedule (bar chart) showing delivery, demolition, installation, testing, and closeout.
- Certificates of Insurance (Commercial General Liability, Automobile, Workers' Compensation) meeting federal and NM requirements.
- Site-specific Safety Plan and Activity Hazard Analysis (AHA/JHA) addressing electrical and gas lockout/tagout, manual material handling, gas leak testing, occupied-school controls, and clean-up.

- Copies of applicable trade licenses, certifications, or proof of qualification for gas-appliance installation.
- Warranty statement(s) — OEM and Contractor.
- Signed asbestos-free materials certification.
- Designees for BIA Security Background Investigation if on-site duration will exceed three (3) calendar days.
- Disposal / recycling plan for removed equipment and packaging.

Government review of submittals does not relieve the Contractor of responsibility for compliance with the contract, applicable codes, manufacturer requirements, and field conditions.

6.3 Basis of Design and Salient Characteristics

Basis-of-Design Oven: American Range Model M-HE DBL Majestic High-Efficiency Double-Stack Gas Convection Oven, or approved equal.

Equivalent products shall be considered only when they meet or exceed all of the following salient characteristics:

- Commercial double-stack natural-gas convection oven suitable for institutional school-kitchen service.
- Full-size or bakery-depth oven cavity compatible with existing kitchen operations and delivery path.
- Total input rating approximately 140,000 BTU/h (nominally 70,000 BTU/h per deck), or capacity adequate to match or exceed existing meal-production requirements while remaining compatible with existing gas service and hood capacity.
- Factory high-altitude configuration, or documented manufacturer-approved field setup, suitable for approximately 4,500 ft to 5,500 ft AMSL.
- 120 V / 60 Hz / 1-Phase electrical compatibility unless otherwise approved by the CO.
- Stainless-steel exterior front, sides, and top suitable for commercial kitchen service.
- Porcelainized or stainless interior surfaces suitable for institutional cleaning.
- Minimum five (5) chrome racks per deck with no fewer than twelve (12) rack positions per deck.
- Two-speed convection blower or equivalent commercial convection performance.
- Solid-state thermostatic control with operating range of approximately 150 °F to 500 °F.
- Sixty-minute (60 min) timer or equivalent.
- 50/50 dependent-action glass doors per deck, or approved equal door configuration.
- Factory stacking kit including front locking casters where casters are used.
- Listed by an NRTL for commercial gas food-service equipment (UL / CSA / ANSI Z83.11) and listed for sanitation (NSF/ANSI or ETL-Sanitation).
- Manufacturer's standard warranty of not less than two (2) years on parts and labor.
- Compatibility with the existing Type I hood and fire-suppression system without reducing code compliance.

Basis-of-Design Gas Connector: Dormont Manufacturing Model 1675KIT48 Blue Hose Moveable Gas Connector Kit, or approved equal, with the following minimum salient characteristics:

- ¾-in. inside diameter, approximately 48-in. length (or size required by the manufacturer and verified field conditions).
- Listed commercial food-service moveable gas connector for natural-gas appliance use.
- Stainless-steel braid with antimicrobial PVC coating.
- Minimum flow capacity adequate for the installed oven input rating (not less than 180,000 BTU/h).
- Includes quick-disconnect (QD) fitting, full-port shutoff valve, two (2) 90° elbows (as required by field configuration), and coiled restraining cable with hardware.
- Installation in accordance with manufacturer instructions and NFPA 54.
- Manufacturer's limited-lifetime warranty.

Product substitutions require written approval by the Contracting Officer, after technical review by the COR. The Contractor shall not order substituted equipment until written CO approval is issued.

6.4 Demolition and Removal of Existing Equipment

- Coordinate shutdown timing with the BIE Facility Manager and school kitchen representative.
- Implement written lockout/tagout (LOTO) per OSHA 29 CFR 1910.147 and isolate the existing natural-gas supply and 120 V electrical circuit before disconnection.
- Disconnect and remove the existing double-stack gas convection oven, existing stacking/caster kit, and existing flexible gas connector.
- Cap the existing gas stub with a code-approved plug and leave in safe condition pending installation of the new equipment.
- Protect adjacent flooring, walls, cooking equipment, and finishes with hardboard and/or moving blankets during removal.
- Maintain clear and unobstructed egress paths from the kitchen at all times.
- Remove demolition waste from the facility the same workday unless otherwise approved. Transport to an approved solid-waste facility; provide tipping/weigh receipts with the closeout package.
- Recyclable metal components may be salvaged by the Contractor; salvage shall not delay disposal documentation.

6.5 Installation

- Install the new oven in accordance with manufacturer instructions, applicable codes, and approved submittals.
- Set, level, and secure the unit within the existing footprint; engage both front locking casters.
- Verify that the new oven is fully under the existing Type I hood capture area and that all required clearances to combustibles are maintained per the manufacturer's listing and NFPA 96.
- Verify that the existing fire-suppression system coverage remains compliant (NFPA 96 / NFPA 17A) for the new appliance footprint and cooking surface. If nozzle coverage, aiming, or chemical-agent recalculation is affected, stop affected work and notify the CO and COR. Any required suppression-system modifications shall be performed by a state-licensed fire-suppression contractor and shall require written CO approval before work proceeds.

- Reconnect 120 V electrical service to the existing dedicated branch circuit only after verifying voltage, polarity, grounding, branch-circuit ampacity, receptacle / cord-and-plug configuration, GFCI requirements (if applicable), and compliance with NEC and the manufacturer's nameplate requirements.
- Install the new flexible gas connector kit and quick-disconnect per the manufacturer's instructions and NFPA 54; secure the coiled restraining cable to prevent strain on the connector when the oven is rolled out for cleaning.
- Use a UL / CSA-listed natural-gas-rated pipe-joint compound or gas-rated PTFE tape (yellow) on threaded joints; non-gas-rated tape is not permitted.
- Protect all flexible connector assemblies from strain, kinking, abrasion, heat exposure, and damage from cleaning operations.
- Clean the installation area and remove all packaging, debris, and construction residue at completion.

6.6 Gas Pressure Testing, Leak Check, and Purge

- Pressure-test all new and disturbed gas piping and connections in accordance with NFPA 54 and the manufacturer's instructions.
- Isolate the appliance gas valve, pressure regulator, and any other component not rated for the test pressure prior to pressure testing. Under no circumstance shall any appliance valve or regulator be exposed to test pressures above the manufacturer's published limits. Failure to isolate is grounds for rejection of the work.
- Perform a leak check at every joint using an approved gas-leak-detection solution or approved electronic instrument. Open-flame leak testing is strictly prohibited.
- Correct any indication of leakage and retest the affected section before proceeding.
- Purge air from the gas line in a safe and code-compliant manner before ignition.
- Document test pressure, duration, ambient conditions, and results on a signed Gas Pressure / Leak Test Report submitted with closeout.

6.7 Start-Up, Commissioning, and Training

- Verify manifold pressure, combustion air, flue path, and burner ignition per manufacturer specifications; record readings on a signed Start-Up Checklist.
- Operate each deck through a full heat-up cycle from ambient to 500 °F and verify thermostat setpoint accuracy within ± 15 °F.
- Verify blower operation (low / high), timer function, indicator lights, door operation, and safety controls.
- Coordinate manufacturer-authorized start-up if required by the OEM warranty, and obtain a signed factory start-up report.
- Provide a minimum of one (1) hour of on-site operator orientation to designated kitchen staff covering: safe start-up and shutdown, normal operating controls, temperature and timer settings, loading practices, cleaning, routine user maintenance, gas-odor response and emergency shutoff location, warranty service procedures, and the manufacturer's recommended maintenance schedule.

- Deliver hard-copy and electronic (PDF) copies of the O&M manual, factory high-altitude calibration certificate, warranty documents, and all test reports to the COR.

6.8 Closeout Deliverables

- Final product data and O&M manual (one hard copy + PDF).
- High-altitude calibration documentation.
- Signed Gas Pressure / Leak Test Report.
- Signed Start-Up and Commissioning Checklist; manufacturer-authorized start-up report if required.
- OEM and Contractor warranty certificates.
- Operator-training sign-in sheet or training confirmation.
- Photographic record of pre-existing, in-progress, and completed conditions.
- Disposal / recycling / tipping receipts confirming lawful disposal of the removed oven and packaging.
- Red-line documentation of any approved field changes.
- Copies of permits and inspection approvals, where required.
- Certified payrolls (WH-347) and labor documentation, if required by the solicitation and applicable wage determination.

7.0 General Requirements

7.1 Quotation / Proposal Format

Quotations/proposals shall be itemized to show, at minimum: equipment and materials; freight and delivery; direct labor hours by trade and labor classification with applicable wage rates; disposal and dumping fees; overhead and G&A; fee/profit; and applicable tax (where applicable). Mathematical computation errors shall not be grounds for a price increase after award.

7.2 Work Hours and Scheduling

Work shall be scheduled in coordination with the BIE Facility Manager and school kitchen staff. Preference is given to after-hours, weekend, or school-break scheduling. The final on-site schedule shall be confirmed at the pre-construction meeting. On-site installation shall not exceed three (3) consecutive working days unless approved in advance by the CO.

There shall be no interruption to student meal-service operations without prior written coordination and CO approval. Where temporary meal-service workarounds are required, the Contractor shall coordinate with the school kitchen representative and document the agreed-upon plan in writing.

7.3 Occupied-School Safety and Access Controls

- BIE Facility Management personnel shall coordinate site access during approved work hours.
- Contractor personnel shall remain within designated work and staging areas and shall not enter classrooms or administrative spaces except for authorized restroom and utility access.
- Maintain barriers, signage, and controlled work zones whenever students or staff are present in the vicinity.

- Maintain clear kitchen exits and building egress routes at all times.
- Prohibit unauthorized contact with students. Contractor personnel shall not photograph, record, or interact with students.
- Ensure all tools, gas components, packaging, and debris are secured from student access at all times.
- Restore the kitchen to safe and sanitary operating condition at the end of each workday.
- Comply with applicable BIE, school, and Pueblo of Isleta access protocols, including any escort requirements.

7.4 Safety

In addition to occupied-school controls in §7.3, the Contractor shall comply with OSHA 29 CFR 1910 and 29 CFR 1926 and shall:

- Submit a site-specific Safety Plan and AHA prior to on-site work.
- Provide and enforce appropriate PPE, including ANSI-rated eye protection, cut-resistant gloves during oven handling, steel-toe boots, and hearing protection as required by the AHA.
- Implement a written fall-protection plan for any work performed at elevations greater than six (6) feet above the finished floor (29 CFR 1926 Subpart M).
- Implement written LOTO procedures for natural-gas and 120 V electrical isolation.
- Bear sole responsibility for the prevention of injuries to persons and damage to property within and adjacent to the work area.

7.5 Background Investigation

If on-site performance will exceed three (3) calendar days, the Contractor shall designate individuals to undergo BIA Security Background Investigation per Section 231 of the Crime Control Act of 1990, Public Law 101-647. Required forms will be issued at the pre-construction meeting.

7.6 Existing Conditions and Damages

Where existing surfaces, finishes, equipment, or structures are damaged by the performance of the work, the Contractor shall repair and finish to match existing conditions at no additional cost to the Government. Pre-existing damage identified during the site visit shall be documented photographically and in writing prior to commencement of work.

7.7 Cleaning

The Contractor shall maintain a reasonably clean and orderly work area at all times and shall perform a final cleanup and sanitization of the affected kitchen area at project completion. All debris shall be properly disposed of at an approved disposal facility; dumping/weight receipts shall be delivered to the COR as part of closeout.

7.8 Performance Period

Total performance time shall be thirty (30) calendar days from NTP. On-site installation shall not exceed three (3) consecutive working days unless otherwise approved by the CO. Work days may be

interrupted by Pueblo of Isleta Traditional Activity closures; such closures shall not count against the performance period.

7.9 Salvage

All salvageable materials and equipment shall be the property of the Contractor unless otherwise noted. The Contractor is responsible for removal of all salvageable materials from the facility. The existing oven is deemed non-salvageable for Government use and may be recycled or disposed of in accordance with applicable federal, state, and tribal regulations.

8.0 Permits, Licenses, and Contractor Responsibilities

The Contractor shall obtain and pay for all permits, licenses, inspections, and approvals required for performance of the work, unless otherwise stated in the solicitation. Consistent with FAR 52.236-7, the Contractor is responsible for compliance with all applicable laws, codes, ordinances, and regulations — federal, state, local, and tribal — without additional expense to the Government, and is responsible for all damage to persons or property arising from Contractor fault or negligence and for materials and work until final completion and acceptance by the Government.

Personnel performing gas-appliance installation, electrical work, and fire-suppression modifications (if any) shall hold all applicable State of New Mexico and/or tribal trade licenses required for the trade and scope of work.

9.0 Products

9.1 Warranty

The Contractor shall provide:

- Manufacturer's standard warranty for the oven of not less than two (2) years on parts and labor, beginning on the date of Government acceptance.
- Manufacturer's limited-lifetime warranty for the gas connector kit.
- Contractor's one-year (1 yr) warranty on workmanship, materials, and installation from the date of Government acceptance.
- Warranty contact information, claim procedures, and service-response process.

Warranty coverage shall begin on the date of Government acceptance, not the date of delivery, unless the manufacturer provides a longer period.

9.2 Materials and Asbestos Certification

All materials and products incorporated into the work shall be new, of the latest manufacture, and free from defects. The Contractor shall provide a signed written statement certifying that no asbestos-containing materials (ACM) will be introduced as part of the work, in accordance with 40 CFR 61 Subpart M and applicable BIE policies.

10.0 Quality Assurance and Government Inspection

Consistent with FAR 52.246-12, the Contractor shall maintain an adequate inspection system, perform inspections to ensure compliance with contract requirements, and make records of inspection available to the Government. Government inspection may occur at, but is not limited to, the following hold points:

- Submittal review prior to equipment order.
- Pre-demolition inspection of existing conditions.
- Utility verification prior to disconnection.
- Verification of hood capture and fire-suppression coverage prior to and following installation.
- Gas connector and appliance installation prior to start-up.
- Gas pressure and leak testing.
- Start-up and commissioning.
- Final cleaning, training, and closeout review.
- Final COR walkthrough and acceptance recommendation to the CO.

Government inspection does not relieve the Contractor of responsibility for contract compliance, quality control, safety, or correction of defective work.

11.0 Acceptance Criteria

Final acceptance shall be issued by the Contracting Officer (or authorized Government official) and is contingent upon all of the following:

- New oven installed complete, operational, level, clean, and code-compliant.
- High-altitude configuration documented.
- Passing gas pressure and leak test, with appliance properly isolated during testing.
- Electrical reconnection verified for proper voltage, polarity, grounding, branch-circuit ampacity, and manufacturer compatibility.
- Hood capture and fire-suppression compatibility verified and documented.
- Successful full-range operational test of both decks across the 150 °F – 500 °F range, with thermostat accuracy within ± 15 °F.
- Manufacturer-authorized start-up (where required by OEM warranty) with signed start-up report.
- Operator orientation completed for designated kitchen staff.
- All closeout deliverables submitted and accepted.
- COR final walkthrough completed and acceptance recommendation issued.
- Written CO acceptance issued.

12.0 Points of Contact

The Contracting Officer (CO), Contracting Officer's Representative (COR), and BIE Facility Manager shall be identified in the Notice to Proceed and confirmed at the pre-construction meeting. Contractual approvals, modifications, schedule extensions, substitutions, and acceptance authority rest solely with the Contracting Officer. The COR provides technical review, day-to-day coordination, and inspection

support, but does not have authority to modify the contract, approve substitutions, direct changes in scope, or commit Government funds.