This series of updated articles is intended to summarize key points of NFPA 86 Standard for Ovens and Furnaces, 2007 edition, limited to the requirements for combustion systems. This article should not be viewed as a comprehensive summary of all NFPA requirements for kiln applications. It is our opinion that ceramic kilns fall within the scope of NFPA 86 as supported by the enumeration of applications governed by NFPA 86 under Annex A.1.1.2. This Standard applies to “new installations or to alterations or extensions to existing equipment”. The Retroactivity clauses may require compliance for existing equipment. It is our opinion that all operating combustion systems should be evaluated and brought into compliance with the current Standards.
Given the complexity and diversity of kilns, this article is not intended to relieve any user or company from taking it upon themselves to gain a thorough understanding of NFPA Codes and Standards and the requirements for compliance of their own operation. As such, the authors and The North American Mfg. Co. disclaim liability for any personal injury, property or other damages of any nature whatsoever, whether special, indirect, consequential or compensatory, directly or indirectly resulting from the publication, use of, or reliance on this article.
Sometimes it takes an incident to raise awareness
NFPA 86, Standard for Ovens and Furnaces, 2007 Edition is the current version of the standard addressing the safety aspects of the design, construction, and operation of gas and oil-fired furnaces.

Its Purpose states:
“This standard provides the requirements for furnaces to minimize the fire and explosion hazards that can endanger the furnace, the building, or personnel.”
Authority Having Jurisdiction (AHJ)

“The organization, office, or individual responsible for enforcing the requirements of a code or standard, or for approving materials, and installation, or a procedure.”

The AHJ for your particular location could be your insurer or the local fire marshal, for instance. Whoever it is, the AHJ should be the point of definitive reference for all compliance matters.
Sometimes it takes an incident to raise awareness
The Elements of Combustion

- Air (just the O2)
- Fuel
- Proportioned
- Mixing
- Source of Ignition
- Accumulation
- Confinement

The Elements of Explosive Combustion

- Air (just the O2)
- Fuel
- Proportioned
- Mixing
- Source of Ignition

When you have the right fuel and air for useful combustion, you have the right fuel and air for explosive combustion.
Safety Valves

Listed
UL, FM, CSA, CGA, CE

for the intended service
Safety Shutoff Valve (SSV)
Manual or Auto Reset
Proof of closure
Indication of closure

Fuel
Natural gas, Propane etc.
Oil

Pressure
Closing & Opening
SSV Systems

Fuel Safety Trains

Required gas train for most one burner systems.

‘2 valves in 1 body’

‘Mini Train’
Sometimes it takes an incident to raise awareness
SSV Systems

Required gas train for most multi-burner systems where a single burner shuts down on its flame failing.

Independent Shutdown

Fuel Safety Trains
Independent Shutdown

One valve exceptions

8.7.2 exceptions

Failure of burner valve will close main valve.

FCM wording
<table>
<thead>
<tr>
<th>Key</th>
<th>Safety shutoff valve requirements</th>
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</thead>
<tbody>
<tr>
<td>Safety shutoff valve</td>
<td>Under 150,000 Btu/hr</td>
</tr>
<tr>
<td>Safety shutoff valve with visual identification</td>
<td>150,000 to 400,000 Btu/hr</td>
</tr>
<tr>
<td>Safety shutoff valve with visual identification and proof of closure</td>
<td>Over 400,000 Btu/hr</td>
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Figure A.8.7.2 Typical Piping Arrangement Showing Fuel Gas Safety Shutoff Valves.

<table>
<thead>
<tr>
<th>Equipment isolation valve</th>
<th>Gas supply</th>
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<td>Gas supply</td>
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<table>
<thead>
<tr>
<th>Pressure regulator</th>
<th>Pilot safety shutoff valve No. 1</th>
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<tr>
<th>Manual shutoff valve</th>
<th>Low gas pressure switch</th>
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<td>Low gas pressure switch</td>
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<table>
<thead>
<tr>
<th>Main gas safety shutoff valve No. 1</th>
<th>Main gas safety shutoff valve No. 2</th>
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<tbody>
<tr>
<td>Main gas safety shutoff valve No. 2</td>
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<table>
<thead>
<tr>
<th>Leak test valve</th>
<th>Leak test valve</th>
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<table>
<thead>
<tr>
<th>Manual shutoff valve</th>
<th>High gas pressure switch</th>
</tr>
</thead>
<tbody>
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<td>Manual shutoff valve</td>
<td>High gas pressure switch</td>
</tr>
</tbody>
</table>

Note: Venting and relief valves are not shown but may be required.
Figure A.8.7.1.2 Multiple Burner System Using Proof of Closure Switches.

* Interlocked with preignition prepurge
** Interlocked with upstream safety shutoff valve
‘The Midnight Tweaker’

The Safety Switch Bypass Artist.

Stop him before he stops you.

NEVER JUMPER, BY-PASS OR FORCE ANY SAFETY LIMIT

Industrial Safety Hall of Shame
Dishonorable Mention
6.2.3.4* Where primary or secondary combustion air is provided mechanically, combustion airflow or pressure shall be proven and interlocked with the safety shutoff valves so that fuel gas cannot be admitted prior to establishment of combustion air and so that the gas is shut off in the event of combustion air failure.
6.2.3* Combustion Air.

- **6.2.3.6** Where a secondary air adjustment is provided, adjustment shall include a locking device to prevent an unintentional change in setting.

6.2.3.4* (airflow or pressure shall be proven)
Sail Switch
Pitot Tube

- Listed
  - UL, FM, CSA, CE
- for the intended service
  - Media & Pressure

Flow (Proving) Switches
Flame Rod

- Rod / ground area ratio must be 1 to 4+
- Flame conducts electricity.
  - AC is converted to rectified DC.
  - Flame rods are “fail safe”.
- Flame rods can limit the operating range of the burner.
  - No good for Oil.
  - The rod must be in the flame at all times.
  - The flame must be in contact with the burner.
Flame Monitoring

Flames give off Ultraviolet rays. Most burner safety systems are based on UV detection.

- **UV detector tubes can fail “on”**.
  - Detectors can be made “safe”.

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Ultraviolet (UV)

Flame Controller

cathode

anode

gas filled tube

Ultraviolet **is found in**...

Flame, Sun, Welding Arc, Mercury vapor lights, Spark (from the igniter), Other Burners

UV is reflective.
Kiln Shutdown Cautions:

It is important to follow the correct shutdown procedures whenever the kiln is shut down, even for short durations. Following any shutdown, it must be quickly determined that the fuel to the kiln is stopped simultaneously with the shutdown. The main manual fuel isolation valve(s) is required to be closed immediately following the shutdown. NFPA 86 requires that the operation and leak tightness of the main SSOV’s be tested and documented at the prescribed intervals (and at least annually). We recommend that the SSOV’s be replaced at proper intervals.

Whenever there is a possibility that there is an indeterminate (and possibly combustible) gas mixture in the kiln, the kiln must be allowed to cool to a temperature that will permit a purge compliant with NFPA 86.

There may be other critical shutdown procedures to be followed, so please refer to and follow the kiln manufacturer’s shutdown procedures.
Types of Startup

• Cold Start

• Hot Start [Relight]
Cold Start

- Pre-start
- Purge
- Start up supervised burners
How to start a kiln with limited flame supervision

• If flame supervision is in preheat section
• If flame supervision is in high heat section
• If flame supervision is in all zones
1400F Bypass Controller:
A properly applied 1400F Bypass Controller can be used to activate unsupervised burners. (Ref: 8.9.1(3))
A properly applied 1400F Bypass Controller can be used to avoid a re-purge. (Ref: 8.4.1.8(1)) It is our opinion that all fired zones must be suitably proven to be above 1400F in order to apply 8.4.1.8(1).
Why do Women Live Longer Than Men?
Given the complexity and diversity of combustion applications, this presentation is not intended to relieve any user or company from taking it upon themselves to gain a thorough understanding of NFPA and other applicable codes and standards and the requirements for compliance for their own operation. As such, the author and North American Mfg. Co., disclaim liability for any personal injury, property or other damages of any nature whatsoever, whether special, indirect, consequential or compensatory, directly or indirectly resulting from the publication, use of, or reliance on this article.
Did this whet your appetite to learn more?