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April 26, 2004

**Federal Trade Commission
Division of Enforcement, Room 4616
Bureau of Consumer Protection
600 Pennsylvania Avenue, NW
Washington, DC 20580**

**RE: Energy Policy and Conservation Act, 16 CFR Part 305
Home Appliances
Annual Data Submission, Section 305.8
Year 2003**

Gentlemen,

Enerjet Corporation is a manufacturer of covered boilers.

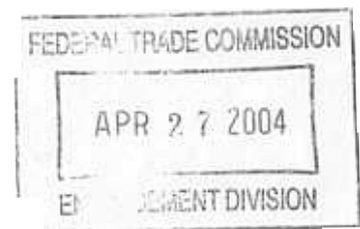
Enclosed please find our 2003 Annual Sampling-Plan Test Report. The Sampling-Plan was conducted in compliance with the Energy Policy and Conservation Act, 16 CFR Part 305, Annual Data Submission, Section 305.8.

Sincerely,

A handwritten signature in black ink, appearing to read "U. Limoni", is written over a horizontal line.

**U. Limoni
President**

Enclosure



2003 ANNUAL SAMPLING-PLAN TEST REPORT
COVERED BOILER MODELS MANUFACTURED BY ENERJET

“BG” Gas Boiler Series Cast-Iron Natural, Propane Gas Indoor
C - Standing Pilot with Vent Damper **X – Intermittent Ignition with Vent Damper**

This series has two sets of identically performing boilers with two sets of differing nomenclature: **BG and SG**

Four boilers, from the 2003 production year of the “BG” Gas Boiler Series, were tested in accordance to the Sampling Plan, and were found to be in compliance.

BOILER MODEL	INPUT MBH	HEATING CAP.MBH	AFUE %
BG-3C	50	42	81.0
BG-4C	75	63	81.3
BG-5C	100	84	81.5
BG-6C	125	105	81.7
BG-7C	150	126	81.9
BG-8C	175	147	82.1
BG-3X	50	42	84.3
BG-4X	75	63	84.2
BG-5X	100	84	84.1
BG-6X	125	105	84.1
BG-7X	150	126	84.0
BG-8X	175	147	83.9

“ET” Gas Boiler Series Cast-Iron Natural, Propane Gas Indoor
C - Standing Pilot with Vent Damper **X – Intermittent Ignition with Vent Damper**
W – Water Boiler **S – Steam Boiler**

This series has two sets of identically performing boilers with two sets of differing nomenclature: **ET and SE**

Four boilers, from the 2003 production year of the “ET” Gas Boiler Series, were tested in accordance to the Sampling Plan, and were found to be in compliance.

BOILER MODEL	INPUT MBH	HEATING CAP.MBH	AFUE %
ET-42CW	112.5	92	80.3
ET-52CW	150	123	80.5
ET-62CW	187.5	153	80.6
ET-72CW	225	184	80.7
ET-82CW	262.5	214	80.8
ET-42XW	112.5	92	82.4
ET-52XW	150	123	82.4
ET-62XW	187.5	153	82.3
ET-72XW	225	184	82.2
ET-82XW	262.5	214	82.1
ET-42CS	112.5	92	80.0
ET-52CS	150	123	80.0
ET-62CS	187.5	153	80.1
ET-72CS	225	184	80.1
ET-82CS	262.5	214	80.2
ET-42XS	112.5	92	81.2
ET-52XS	150	123	81.1
ET-62XS	187.5	153	81.1
ET-72XS	225	184	81.0
ET-82XS	262.5	214	81.0

“OB” Oil Boiler Series Cast-Iron Light Oil Indoor
W – Water Boiler **S – Steam Boiler**

This series has two sets of identically performing boilers with two sets of differing nomenclature: **OB and SB**

Four boilers, from the 2003 production year of the “OB” Oil Boiler Series, were tested in accordance to the Sampling Plan, and were found to be in compliance.

BOILER MODEL	INPUT MBH	HEATING CAP.MBH	AFUE %
OB-083W	98	83	84.2
OB-121W	140	121	85.1
OB-148W	175	148	84.1
OB-196W	231	196	84.0
OB-121S	140	121	84.4
OB-148S	175	148	83.5
OB-196S	231	196	83.4