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COVERALL®

**G & C Enclosures, Inc.
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14 November, 2001

**Seal Control Board
American Society of Sanitary Engineering
901 Canterbury Suite A
Westlake, OH 44145**

Subject: ASSE 1060 Interpretation

Gentlemen,

I would appreciate an interpretation of Section I, Paragraph 1.2.5 Heat Sources (All Classes).

"Heat sources provided by the enclosure manufacturers shall comply with all applicable codes and regulations."

Do these codes include NFPA 70, National Electrical Code?

**If so, is the interior of the enclosure, where the heat source is located, interpreted by ASSE to be a damp, a dry or a wet location as defined in Article 100-Definitions of the 1999 edition of NFPA 70, National Electrical Code?
I have enclosed a copy of page 70-22 of the Code for your convenience.**

Thank you for your time to this matter.

Sincerely,

H. W. (Sonny) Griffin, President



American Society of Sanitary Engineering

FOR PLUMBING AND SANITARY RESEARCH

An ANSI Accredited Organization

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September 30, 2002

G & C Enclosures, Inc.
60 Athens Drive
Mt. Juliet, TN 37122

Attn: H. W. (Sonny) Griffin

Ref: Griffin letter 9/05/02

Dear Mr. Griffin,

Your original request of 11/14/01 for an interpretation of ASSE Standard #1060 Section I, Paragraph 1.2.5 Heat Sources (All Classes) was brought to discussion at the Mid-Year Product Standards Meeting, May 16, 2002 by the Seal Control Board Liaison. The discussion included the definitions of NFPA 70, National Electrical Code relative to damp, dry or wet locations.

Motion #4 of that meeting states "Motion by Ackroyd to issue an interpretation from this committee stating that the interior of a backflow enclosure is a damp location". The motion was seconded and passed unanimously (13 aff, 0 neg, 0 abs).

I hope that this action satisfies your questions.

Very truly yours,

Richard J. Prospal
Products Standard Committee Chairman

Cc: Shannon Corcoran, Product Standards Coordinator
Diana Corcoran, Seal Control Board Coordinator