

SABIC
Innovative
Plastics™

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January 18, 2008

Ms. Loren J. Hueter
Materials Licensing Branch
United States Nuclear Regulatory Commission
Region III
2443 Warrenville Road, Suite 210
Lisle, IL 60532-4352

SABIC Innovative Plastics Mt. Vernon, Inc.
Materials License No. 13-10455-01 General License GL-703084
Expiration Date: 4/30/2014
Docket No. 030-04383
Amendment No. 41

Dear Ms. Hueter:

Effective December 31, 2007, SABIC Innovative Plastics Mt. Vernon, Inc. converted its form of business organization from a corporation to a limited liability company. This conversion was made pursuant to Delaware Corporation law because SABIC Innovative Plastics Mt. Vernon, Inc. was a corporation organized under the laws of the State of Delaware. Delaware corporation law provides that when a conversion such as this occurs, the limited liability company is deemed to be the same entity as the corporation. *See* Del. Code; title 8, chap. 1, subchapter IX, section 266(h). Thus, no transfer of ownership occurred, and the net result is that the name simply changed. The new name is: **SABIC Innovative Plastics Mt. Vernon, LLC**

Please amend License 13-10455-1, under item #1 to read **SABIC Innovative Plastics Mt. Vernon, LLC**.

Please amend General License GL-703084-9, to reflect the new name of **SABIC Innovative Plastics Mt. Vernon, LLC**.

In addition, the following changes should be made in Materials License No. 13-10455-01.

Item # 9 A needs to be deleted because it can be combined into item #9 B.

Item #9 B should be renumbered item #9 A and be revised to read: **For possession and use in Ohmart Corporation, Kay-Ray, Inc., Texas Nuclear, and Berthold Systems, Inc., devices for level and density measurements.**

Item #9 C should be renumbered item #9 B.

Item #12 B should be revised to read: **Licensed material listed in Subitem 6. C. shall be used under the supervision of Laura Betz and Kerry Dike.**

Item #18 A should be revised to read: **Installation, initial radiation surveys, relocation, removal from service and alignment of devices listed in Subitem 9. A. shall be performed only by Randy Boyer, Terry Stilley, Stephen Loehr, Marty Mason, or Dave Butler or by other persons specifically**

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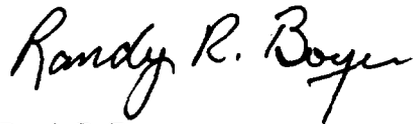
Ms. Loren J. Hueter

licensed by the U.S. Nuclear Regulatory Commission or an Agreement State to perform such services.

(Enclosed please find copies of Marty Mason's and Dave Butler's Certificates of Completion of the Ohmart/Vega Radiation Safety Course).

Please contact the undersigned at (812) 831-7397 if you have any questions.

Sincerely,

A handwritten signature in black ink that reads "Randy R. Boyer". The signature is written in a cursive style with a large, prominent "R" at the beginning.

Randy R. Boyer

Radiation Safety Officer, SABIC Innovative Plastics Mt. Vernon LLC.

Enclosures (2)

OHMART/VEGA

Martin P. Mason

General Electric Mount Vernon, IN

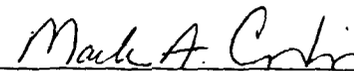
**Has successfully completed the
Ohmart/VEGA Radiation Safety Course**

Presented
December 4th, 2006 - December 8th, 2006

at
Ohmart/VEGA

Subject matter covered:

Duties of the RSO
Basic atomic theory
Measurement and monitoring techniques
Exposure calculations
Biological effects of radiation
NRC Regulations
Leak test, shutter check
Installation, relocation, and removal procedures
Hands on lab work
Proper disposal practices
Emergency procedures
DOT shipping



Mark Cornelissen
Radiation Safety Officer

OHMART/VEGA

Technical Training Schools
Cincinnati, Ohio 45209

RADAR

GUIDED RADAR

ULTRASONIC

NUCLEAR

CAPACITANCE

VIBRATION

PRESSURE

OHMART VEGA

Dave Butler

SABIC Innovative Plastics Mt. Vernon, IN

has successfully completed the

Ohmart/VEGA Radiation Safety Course

presented

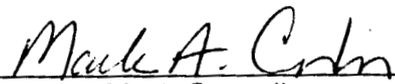
October 22, 2007 - October 26, 2007

at

Ohmart/VEGA

Subject matter covered:

Duties of the RSO
Basic atomic theory
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Exposure calculations
Biological effects of radiation
NRC Regulations
Leak test, shutter check
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Hands on lab work
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DOT shipping


Mark Cornelissen
Radiation Safety Officer

OHMART VEGA

Technical Training Schools
Cincinnati, Ohio 45209

RADAR

• GUIDED RADAR

• ULTRASONIC

• NUCLEAR

• CAPACITANCE

• VIBRATION

• PRESSURE

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Mt. Vernon, IN 47620-9364

CERTIFIED MAIL™



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