

DDP Specialty Electronic Materials US, LLC.
3400 S. Saginaw Rd Unit 96
Midland, MI 48640



August 18, 2025

To whom it may Concern;
U.S. Nuclear Regulatory Commission
USNRC, Region III
2443 Warrenville Road, Suite 210
Lisle, Illinois 60532-4352

Effective September 30th, 2025 I will be no longer be employed with DDP Specialty Electronic Materials US, LLC. I am forwarding information to request that the responsibilities of Radiation Safety Officer be transferred from myself to Mateo Vargas for license# 21-35537-01.

Mateo has been trained and will be responsible for managing the site Radiation Program. Please find enclosed his training certification and Delegation of Authority.

Sincerely,
Christopher Jankens

A handwritten signature in black ink, appearing to read "Christopher Jankens", written over a large, faint, circular watermark or stamp.

DDP Specialty Electronic Materials US, Inc.
3400 S. Saginaw Rd., Unit 96
Midland, MI 48640

DDP Specialty Electronic Materials US, LLC.
3400 S. Saginaw Rd Unit 96
Midland, MI 48640



August 18, 2025

To whom it may Concern;
U.S. Nuclear Regulatory Commission
USNRC, Region III
2443 Warrenville Road, Suite 210
Lisle, Illinois 60532-4352

Effective September 30thth, 2025 I will be no longer be employed with DDP Specialty Electronic Materials US, LLC. I am forwarding information to request that the responsibilities of Radiation Safety Officer be transferred from myself to Mateo Vargas for license# 21-35537-01.

Mateo has been trained and will be responsible for managing the site Radiation Program. Please find enclosed his training certification and Delegation of Authority.

Sincerely,
Christopher Jankens

DDP Specialty Electronic Materials US, Inc.
3400 S. Saginaw Rd., Unit 96
Midland, MI 48640



Delegation of Authority to Radiation Safety Officer

Memo To: Radiation Safety Officer Appointment
From: RSO for DDP Specialty Electronics Materials US, LLC
Subject: Delegation of Authority to new Delegate

You, _____Mateo Vargas_____, have been appointed radiation safety officer and are responsible for ensuring the safe use of radiation. You are responsible for managing the Radiation Protection Program; identifying radiation protection problems; initiating, recommending, or providing corrective actions; verifying implementation of corrective actions; stopping unsafe activities; and ensuring compliance with regulations. You are hereby granted delegate authority necessary to meet those responsibilities, including prohibiting the use of radioactive material by employees who do not meet the necessary requirements and shutting down operations, when justified, to maintain radiation safety. You are required to notify management if staff do not cooperate and do not address radiation safety issues.

In addition, you are free to raise issues with the U.S. Nuclear Regulatory Commission - USNRC, Region III. It is estimated that you will spend as much time as required to perform the radiation protection activities.

I accept the above responsibilities,  Date: 8/19/25

Signature of Radiation Safety Officer,  Date: 8-19-25

Current RSO Printed Name: Christopher Jankens
Current RSO Email: christopher.jankens@dupont.com
Current RSO Phone Number: 989-294-5884__
Current RSO Work Address: DDP Specialty Electronic Materials US, Inc.
3400 S. Saginaw Rd., Unit 96
Midland, MI 48640

NEW - RSO Phone and/or Mobile Number 989-294-5932 / 989-770-2741
NEW - RSO Email Address: mateo.vargas@dupont.com
NEW - RSO Work Address: DDP Specialty Electronic Materials US, Inc.
3400 S. Saginaw Rd., Unit 96
Midland, MI 48640

Title: Environmental Health & Safety Manager for Dupont MIOPS Site

Signature of Management Representative,  Date: 8/19/25

Printed Name: Nate Meredith
Email Address Management: nathan.meredith@dupont.com

Certificate of Completion

Mateo Vargas

DuPont de Nemours, Inc. Midland, MI

has successfully completed 40 hours of

Radiation Safety Officer Training

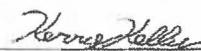
conducted by VEGA Americas, Inc. in Mason, OH

March 17th – March 21st, 2025

Subject matter covered based on NUREG 155, Volume 4, Appendix D:

A 40-hour course covering:

Radiation Safety
Radiation Requirements
Practical Explanation of Theory and Operation of Fixed Gauges
Supervised, Hands-on Exercises
Non-routine Maintenance Lab
Unmounting & Remounting a Source Holder



Kerry Kelly
Radiation Safety Officer



Mary M Johnson
Training Manager



Level

Switching

Pressure

Density

Weight

Interface