

Allen, William

From: Michael.Conroy@dot.gov
Sent: Wednesday, January 06, 2016 9:20 AM
To: Allen, William
Subject: [External_Sender] RE: Request for Additional Information for the TN-BGC1 Package
Attachments: Proprietary Resin Document.pdf

Chris-
I am back from vacation. Hope you had a good break too.
While out, I sent the message below with the attachments.
Areva says they will complete their responses by the end of the month.

They also said below, "Please note that the note on resin with the appropriate mention to 10 CFR 2.390 will be attached to the paper version of our letter. "

I received the paper version and I have scanned the resin paper.
Please see the attached file. Note that it is marked proprietary and so should not be entered into ADAMS.

From: Conroy, Michael (PHMSA)
Sent: Wednesday, December 23, 2015 10:52 AM
To: Allen, William (William.Allen@nrc.gov)
Subject: FW: Request for Additional Information for the TN-BGC1 Package

Chris-
See below and attached.

From: GALLAIS Gregory (AREVA) [<mailto:gregory.gallais@areva.com>]
Sent: Monday, December 21, 2015 8:48 AM
To: Conroy, Michael (PHMSA); Boyle, Rick (PHMSA)
Cc: PHAM Tan Trieu (AREVA); GUIBERT Nicolas (AREVA); MALHAIRE Jean-Francois (AREVA); DOUAUD Olivier (AREVA); BOUYER Emilie (AREVA); William.Allen@nrc.gov
Subject: RE: Request for Additional Information for the TN-BGC1 Package

Dear Mr. Conroy,

You will find attached in CEX-15-00117104-003 our answers to the additional information requested by NRC in the letter of December 16th 2015.

I would like to draw your attention to the fact that answers to question 2 and 3 of Criticality Review are not included in this letter but will be issued by the end of January 2016.

For your information, I also enclosed to the mail :

- CEX-15-00117104-002 which contains the affidavit regarding the note on resin to be withheld from public access
- an article from literature which has indications on polyester resin as being thermoset : "Unsaturated polyester resins"

Please note that the note on resin with the appropriate mention to 10 CFR 2.390 will be attached to the paper version of our letter.

I wish you a happy new year and all the best in the year to come,

Best regards,

Grégory GALLAIS

Design Manager – Special Material Engineering Unit

Phone : (+33) 1 34 96 53 81 | **Fax** : (+33) 1 34 96 54 56 | **Email** : gregory.gallais@areva.com

De : Michael.Conroy@dot.gov [<mailto:Michael.Conroy@dot.gov>]

Envoyé : mercredi 16 décembre 2015 20:40

À : GALLAIS Gregory (BE/LO)

Objet : Request for Additional Information for the TN-BGC1 Package

Grégory,

Attached is a letter from the US NRC which transmits their Request for Additional Information for their review of the TN-BGC1 package.

You will note that they made some changes from the draft, based on our teleconference discussion this morning. They deleted the question regarding the 0.5 MPa pressure based on our email exchange following the call. Also, they reworded the question on resin properties at temperatures to delete mention of radiolysis.

Their letter requests a response within 30 days from today.

Please let me know if you will be able to meet this date. If not, please provide your expected response date. When ready, please provide your responses to me and I will forward them on to the NRC project manager.

(Note: I will be out of the office on vacation December 18-January 1).

Joyeux Noël et bonne année.

Paix sur terre.

Michael Conroy
Division of Engineering and Research / Office of Hazardous Materials Safety
Pipeline and Hazardous Materials Safety Administration
U.S. Department of Transportation
East Building, PHH-23
1200 New Jersey Avenue, S.E.
Washington, D.C. 20590-0001
Michael.Conroy@dot.gov
(202) 366-3597

Allen, William

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Sent: Wednesday, December 23, 2015 10:52 AM
To: Allen, William
Subject: [External_Sender] FW: Request for Additional Information for the TN-BGC1 Package
Attachments: CEX-15-00117104-003.pdf; CEX-15-00117104-002.pdf; Unsaturated polyester resins.pdf

Chris-
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Grégory GALLAIS

Design Manager – Special Material Engineering Unit

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Michael Conroy
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Pipeline and Hazardous Materials Safety Administration
U.S. Department of Transportation
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Washington, D.C. 20590-0001
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