From:	Ford, William
Sent:	Tuesday, September 01, 2009 2:20 PM
То:	Williams, Shawn
Cc:	RidsSecyMailCenter Resource; Rodgers, Mary; Dorm, Nicole; Kokajko, Lawrence; Valencia, Jennifer; Greenwood,
	Carol
Subject:	NMSS CLOSING ACTION: G20090476- Closed 09-01-2009
Attachments:	NMSS Response.doc
Importance:	High

TICKET NO: G20090476 TITLE: Questions for Commissioner Klein Conference Proceedings (EDATS: OEDO-2009-0509) CLOSED: 09-01-2009 DUE TO OEDO: 09-02-2009

Received: from HQCLSTR01.nrc.gov ([148.184.44.79]) by TWMS01.nrc.gov ([148.184.200.145]) with mapi; Tue, 1 Sep 2009 14:19:53 -0400 Content-Type: application/ms-tnef; name="winmail.dat" Content-Transfer-Encoding: binary From: "Ford, William" < William.Ford@nrc.gov> To: "Williams, Shawn" <Shawn.Williams@nrc.gov> CC: RidsSecyMailCenter Resource <RidsSecyMailCenter.Resource@nrc.gov>, "Rodgers, Mary" < Mary.Rodgers@nrc.gov>, "Dorm, Nicole" < Nicole.Dorm@nrc.gov>, "Kokajko, Lawrence" <Lawrence.Kokajko@nrc.gov>, "Valencia, Jennifer" <Jennifer.Valencia@nrc.gov>, "Greenwood, Carol" <Carol.Greenwood@nrc.gov> Importance: high X-Priority: 1 Date: Tue, 1 Sep 2009 14:19:51 -0400 Subject: NMSS CLOSING ACTION: G20090476- Closed 09-01-2009 Thread-Topic: NMSS CLOSING ACTION: G20090476- Closed 09-01-2009 Thread-Index: AcorMMwQgbg5vrotS0gXLrWeIPUKjQ== Message-ID: <3D27D29AB75BCD4BAE913B63CBFBBEDFDE76437BC4@HQCLSTR01.nrc.gov> Accept-Language: en-US Content-Language: en-US X-MS-Has-Attach: yes X-MS-Exchange-Organization-SCL: -1 X-MS-TNEF-Correlator: <3D27D29AB75BCD4BAE913B63CBFBBEDFDE76437BC4@HQCLSTR01.nrc.gov> MIME-Version: 1.0This ticket requests that we provide a response to Shawn Williams (OEDO) via email. NMSS input for this ticket is attached

Question for Commissioner Klein

What is your perspective concerning long-term waste disposal, whose status seems somewhat uncertain,

especially considering life after 60? (NMSS)

Answer:

I believe that, if necessary, spent fuel generated in any reactor can be stored safely on site and without significant environmental impacts for a long period of time. However, there will still be a need for a long-term disposal site.