From: BRC [CommissionDFO@Nuclear.Energy.Gov]

Sent: Sunday, April 03, 2011 10:24 AM

To: correspondence@blueribboncommission.net

Subject: FW: Look into the 22nd Century

From: Rainer Schottlaender[SMTP:RAINER.SCHOTTLAENDER@WEB.DE]

Sent: Sunday, April 03, 2011 10:23:45 AM

To: BRC

Cc: john.kotek@blueribboncommission.net Subject: Look into the 22nd Century

If you google "peak oil" you find......... Ungefähr/about 3.170.000 Ergebnisse/hits

I google "peak U-235" and find only......Ungefähr/about..........97 Ergebnisse/hits

These numbers prove that not many people think about this question.

I think it makes sense to advise you, BRC and DOE to look deeper into this.

The best overview in your language you find here:

http://en.wikipedia.org/wiki/Peak_uranium

Even today we should ask: If we build today a new civil power plant how much we have to pay in 40 years for U-235?

I have sent you some foregoing EMails concerning Th-232/U-233-breeding because world's thorium resources are a few hundred times bigger than those of U-235.

++++++++

More urgent:

I hope that you will publish my idea/project to dispose Nation's nuclear waste deep in the earth magma, the/my idea of the KEYHOLE-Experiment and my workplanin detail and on place 1 of your draft report.

Where it belongs.

links:

The Keyhole-Experiment

Atommüll-Endlager gefunden

Nuclear waste repository found on www.schottie.de in the sub-blog CO2/energy and in the sub-blog science/Wissenschaft

1