

From: "Gilbert, Toni" <TGilbert@co.clallam.wa.us>
 To: "secy@nrc.gov" <secy@nrc.gov>
 Date: Fri, Jun 6, 2003 1:40 PM
 Subject: FW: Nuke Waste to Make Zippers, Toys, Playgrounds? Tell NRC what you think by June 30!

DOCKET NUMBER
 PROPOSED RULE PA 20
 (68FR09595)

114

This has GOT to be a joke! This cannot really be happening - releasing this material for everyday uses?? No way. Please say you are not doing that.

If it is really so -my vote would be number 5 and number 6. Stop doing it, put in protected waste sites and let us know where it is now being used.

This is just sick - I do not want to believe that our government is deliberately making us sick. This would be considered a "weapon of mass destruction" as far as I am concerned - on par with the stuff Iraq citizens have been subjected to - which deforms, maims and kills them.

my vote - isolate nuclear waste, prohibit release, eliminate exposure to public

I am sending this notice to everyone I can think of so that they are aware.

-----Original Message-----

From: Lois Danks [mailto:ldanks@attglobal.net]
 Sent: Friday, June 06, 2003 9:22 AM
 To: tgilbert@co.clallam.wa.us; wp@angelestherapy.com
 Subject: Fw: Nuke Waste to Make Zippers, Toys, Playgrounds? Tell NRC what you think by June 30!

Whoa, I had no idea this was being considered.....Lois

>

>Nuke Waste to Make Zippers, Toys, Playgrounds? Tell NRC what you think by
 >June 30!

>

>THE PROBLEM:

>Radioactive waste from nuclear weapons and nuclear power are being

>"released" and used

>to make everyday household items, building materials, and more.

>"Standards" are being

>developed to dramatically increase the amount of radioactive material

>"recycled" into

>the marketplace.

>

>WHO IS DOING THIS AND HOW?

>

>The US Nuclear Regulatory Commission (NRC) is one several US government

>agencies pushing

>for nuclear waste to be dispersed, unregulated, into everyday commerce.

>NRC IS NOW

>SEEKING PUBLIC COMMENT ON THE USES and DISPOSITION of NUCLEAR WASTE THAT

>THE PUBLIC WILL

>ACCEPT and THE DOSE LEVELS THE PUBLIC WILL ACCEPT FROM DEREGULATED NUCLEAR

>WASTES.

Template = SECY-067

SECY-02

DOCKETED
 USNRC

June 6, 2003 (3:06PM)

OFFICE OF SECRETARY
 RULEMAKINGS AND
 ADJUDICATIONS STAFF

- >
- >[The US Department of Energy (DOE) is allowing some radioactive materials
- >out as if not
- >radioactive but has a moratorium on letting some radioactive metals out.
- >DOE is in the
- >process (drafting an environmental impact statement) of reversing or
- >codifying the ban
- >but seems to be waiting for NRC to act. NRC's rule will affect how much
- >DOE waste gets
- >out through licensed processors.]
- >
- >***NOW (until June 30) is your chance to TELL THE NRC how much nuclear
- >power and weapons
- >waste YOU want in unrestricted or 'restricted' commercial daily use! And
- >in your local
- >landfills as if it were normal trash or at hazardous waste sites not
- >designed to take
- >radioactive materials.
- >
- >EMAIL NRC at secy@nrc.gov
- >
- >The public is being asked to tell NRC what the 'scope' (range of issues)
- >to be addressed
- >should be. For example, should radioactive concrete be used to make
- >basements or just
- >bridge abutments? How much radioactivity should be permitted in the metal
- >used for
- >pipes, dental braces, intrauterine devices, belt buckles, frying pans and
- >tableware?
- >Should radioactive soil be used for agricultural land or playground fill?
- >Should
- >radioactive asphalt be used for parking lots and bike paths? Should it go
- >to regular or
- >hazardous waste facilities never intended to take radioactive materials.
- >One of NRC's
- >goals is to reduce regulatory burden on stakeholders, which really means
- >on nuclear
- >waste generators. You could give NRC your opinion on this.
- >
- >NRC is making a rule that legalizes public exposure to deregulated nuclear
- >waste and
- >allows radioactive materials to be released from regulatory control.
- >
- >Metal and concrete are the largest volumes of materials threatened but
- >soil, asphalt,
- >building rubble, equipment, tools, glass, plastic, paper and sites
- >themselves could be
- >deregulated.
- >
- >NRC offers us 5 choices but you can suggest others--
- >1) continue releasing nuclear waste like is now being done--letting
- >contaminated
- >materials go into unrestricted commerce (consumer goods and more) based on
- >detection

>levels set in 1974 for decommissioning contaminated rooms or
>2) continue releasing nuclear waste but allow more out by using "dose
>estimates" that
>the NRC thinks are "trivial doses" or negligible risks (dose-based release
>standards
>cannot be physically measured, verified or enforced-- they are a like a
>blank check to
>the nuclear industry to let wastes out) or
>3) let nuclear waste be released into commerce, based on dose estimates
>like in option
>2, but try to limit where it ends up like in roads or bridges or piping--
>Someone would
>place conditions on the uses of the waste even though it would not be
>tracked or
>4) treat the nuclear waste like regular trash so it can go to regular
>garbage dumps or
>incinerators (referred to as RCRA Title D facilities) or treat it like
>hazardous waste
>and dump it in hazardous landfills or facilities (called RCRA Title C
>facilities) or
>5) send the waste licensed radioactive waste dumps.
>
>Sierra Club is suggesting a 6th choice-- they are asking NRC to report on
>and recapture
>all the nuclear wastes they have already deregulated over the years, since
>they claim no
>harm has come from it.
>
>NIRS is telling NRC to
>* Focus the rulemaking on better ISOLATING nuclear waste from the public
>and the environment rather than dispersing deliberately;
>* PROHIBIT RELEASE of radioactive wastes and materials from nuclear power
>and weapons into the marketplace for unrestricted or conditional uses;
>* Prevent additional radiation exposures rather than "justifying" them
>with computer
>codes and dose modeling created by nuclear advocates. We oppose
>"dose-based" or "risk-based" standards.
>* Since there is no safe dose of ionizing radiation, we accept NO dose
>above naturally occurring background and voluntary exposures for our own
>personal benefit.
>* Stop poisoning us and the recycling industries with ANY level of
>radioactive contamination from nuclear power and weapons fuel chain
>activities.
>
>WHAT CAN YOU DO? Comment by June 30 to NRC at secy@nrc.gov.
>
>Email Address: secy@nrc.gov
>
>Mail Address: Secretary, US Nuclear Regulatory Commission, Washington, DC
>20555
>Attention: Rulemaking and Adjudications Staff
>
>Upload onto the NRC website at
><http://ruleforum.inl.gov/cgi-bin/rulemake?source=SM_RFC&st=ipcr><http://ru>

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>rum.llnl.gov/cgi-bin/rulemake?source=SM_RFC&st=ipcr

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>Send a copy to your local, state and federal officials and to NIRS (at
>dianed@nirs.org).

>Encourage elected officials and friends, family, organizations to comment

>by the June 30

>deadline too.

>

>Spread the news about this!

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>MORE INFO:

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>Contact: Diane D'Arrigo at Nuclear Information and Resource Service (NIRS)

>dianed@nirs.org

>202 328-0002 ext 16

>NIRS website (being updated) www.nirs.org/radrecycle/recyclehome.htm

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>Federal Register notice:

><http://ruleforum.llnl.gov/cgi-bin/downloader/SM_RFC_lib/515-0045.htm?printable

>=1>http://ruleforum.llnl.gov/cgi-bin/downloader/SM_RFC_lib/515-0045.htm?printable

>e=1

>nrc website:

><http://ruleforum.llnl.gov/cgi-bin/rulemake?source=SM_RFC&st=ipcr>http://ruleforum.llnl.gov/cgi-bin/rulemake?source=SM_RFC&st=ipcr

>um.llnl.gov/cgi-bin/rulemake?source=SM_RFC&st=ipcr

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CC: "Lois Danks" <ldanks@attglobal.net>