

Rulemaking1CEm Resource

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Docket: NRC-2015-0057

Linear No-Threshold Model and Standards for Protection Against Radiation

Comment On: NRC-2015-0057-0010

Linear No-Threshold Model and Standards for Protection Against Radiation; Notice of Docketing and Request for Comment

Document: NRC-2015-0057-DRAFT-0230

Comment on FR Doc # 2015-15441

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General Comment

Hello there! Due to my limited understanding of the nature of Radioactivity i can only speculate and theorize how damaging it really is. But what i do understand is that too much exposure to it (whether intentional or from being unaware) shuts down the bodily functions by repeated damage from the exposure. Take for example the affects of smoking to the lungs. It's a slow certain deterioration of the overall integrity and health of the lungs. But those that don't smoke are not exactly free of the consequences either but do have less chance of a lung disease coming from smoking. Now i understand it's easier to establish a set of guidelines for something this dangerous and an issue on the rise but instead of allowing such guidelines to be (which are to some extent reasonable) why not instead devise a strategy to approach our collective tragedies and clean up the obvious mess!? Invest research into radioactivity and possible methods or ways to cure it (like medicine for a particular disease or infection). A special organic substance that not only would Eat the radioactivity but also not harm the planet or any living organism. This would be a long term project that would overall be beneficial for mankind's longevity. Thank you for taking the time to finish my comment. Have a lovely day.