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Is Technologically Enhanced Naturally Occurring Radioactive Material (TENORM) considered in Authorities To Construct 25800 & 25801 (Cosumnes Power Plant)?

Table 1-1. Turbine Emission Rate lists Lead (CAS 7439921) as a emission from turbines (TURB01, TURB02) in Sacramento Municipal Utility District (SMUD) petition to Energy Commission (CEC), https://efiling.energy.ca.gov/GetDocument.aspx?tn=224625 (PDF page 140).

Is the source known for Lead (CAS 7439921) listed in the SMUD petition to CEC?

SMAQMD BACT CLEARINGHOUSE BACT No 203 Determination Information in http://www.airquality.org/StationarySources/Documents/BACT%20Determination%20No%202 03%20-%20Gas%20Turbine.pdf#search=Cosumnes%20Power%20Plant has space for Lead, but no data.

Was Lead overlooked by SMAQMD?

Is (222)Ra or (210)Pb that may be found in Natural Gas Pipelines feeding Cosumnes Power Plant a source of Lead emissions produced by power plant turbines (TURB01, TURB02) as shown in SMUD petition to CEC?

Below are links to some information on Lead (210)Pb that is Technologically Enhanced Naturally Occurring Radioactive Material (TENORM) that may be delivered to and emitted as exhaust emissions by the Cosumnes Power Plant turbines.

https://www.ingaa.org/File.aspx?id=34488&v=d719ea13

https://pubs.usgs.gov/fs/fs-0142-99/fs-0142-99.pdf

thanks,

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