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14 May 2009

To Whom It May Concern

Mr. Amararu Isukul

The above person is currently registered for the MSc in Environmental Technology at Imperial College London. He is carrying out his 5 months research project under my supervision, on types and quantities of solid radioactive wastes produced from operational pressurised water reactors. This is being carried out in conjunction with the Environment Agency of England and Wales and is aimed at developing practical information regarding waste management for a future generation of UK nuclear power stations. Mr Isukul requires information on such waste arisings from pressurised water reactors in operation in different countries, including the UK. I would very much appreciate any assistance that you can give him regarding information he may request. I should emphasise that this work is an academic Masters project.

Thank you for your help.

Yours faithfully


(Professor JNB Bell)

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13th of May 2009

Dr. Gregory Jaczko
US Nuclear Regulatory Commission
Washington, DC 20555-0001
United States of America

Dear Sir/Madam,

Request for Data on Solid Radioactive Waste Arising from Seabrook,
Byron, Beaver Valley and Comanche Peak Nuclear Power Station

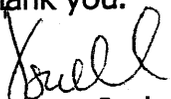
May I kindly request for solid radioactive waste data for academic research. I am a post graduate student of Imperial College London in the Centre for Environmental Policy. I am undertaking my thesis which is titled "Assessing Types and Quantities of Solid Radioactive Waste Arisings from Operational Discharge Abatement Plants of Pressurized Water Reactors". The study is on behalf of the Environment Agency England and Wales, United Kingdom. Amongst the plants selected for my study are the Seabrook, Byron, Beaver Valley and Comanche Peak Nuclear Power Plant in Germany.

The above mentioned Power Stations have been chosen on the basis that it is an operational reactor for which has been operational for at least 10 years and will reflect a range of discharges. The data will be used as a basis alongside data from other water reactors in providing a foundation for discharge limit setting for proposed designs and best operational practice.

My research will be enormously enhanced, if you could assist with publicly available information on the above mentioned Nuclear Power Plants environmental performances; annual reports, project reports, papers given at conferences. It will be most helpful if specific information on solid radioactive waste types, quantities and abatement methods for treating liquid and gaseous waste over a range of 5 to 10 years is included.

I look forward to hearing from you.

Thank you.


Amararu Isukul

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