Monette, Frederick A.

From: Karen Tuccillo [Karen.Tuccillo@dep.state.nj.us] Sent: Tuesday, November 22, 2005 3:32 PM Monette, Frederick A. To: Re: Confirmation of site audit information Subject: hi fred- got your phone message and email. I've been in training up until 4PM today. just got back into the office. I'll take a look at what you wrote and get back to you. We don't directly measure air and liquid effluent- don't know if that may be misleading as written, although some watchgroups have asked us to do so ! >>> "Monette, Frederick A." <fmonette@anl.gov> 11/16/05 4:16 PM >>> > Karen, > > It was a pleasure meeting you and your co-workers at the Oyster Creek > site audit and at the scoping meeting. I want to confirm some > information with you that we discussed at the audit. Based on our > conversation and information on your Bureau of Nuclear Engineering web > site, it is my understanding that: > The Bureau of Nuclear Engineering, within the New Jersey Department of > Environmental Protection, operates and maintains an Environmental > Surveillance and Monitoring Program (ESMP) for the four nuclear power > generating stations in New Jersey, one of which is OCGS. The purpose > of the ESMP is to monitor the various pathways by which people and the > environment could be exposed to radiation. All ESMP data are > collected from at and beyond the site boundaries of the nuclear > generating stations. Samples are obtained for the determination of > radioactivity in airborne and liquid effluent and in environmental > samples such as crops, sediments/soils and fish. Direct radiation > exposure measurements are taken as well. Historically, the results of > the ESMP are consistent with those collected as part of the REMP > conducted by AmerGen. > I'd appreciate it if you could confirm that my understanding and > interpretation are correct. Thanks. > > Fred > > Fred Monette > Environmental Science Division > Bld. 900 > Argonne National Laboratory > Argonne, IL 60439 > > Ph: 630-252-5722 > Cell: 630-991-3253 > Fax: 630-252-4624 > > '