

From: Pfuhl Phillip F PSNS <pfuhlp@psns.navy.mil>
To: "PDR PDR" <PDR@nrc.gov>
Date: Thu, Dec 9, 2004 2:49 PM
Subject: RE: Response from "Contact the Public Document Room Staff"

Thank you for your response. Presidential Directive 5 mandates implementation of the National Incident Management System (NIMS) and Incident Command System (ICS) for all federal agencies. ICS prescribes a standard organizational structure for response to all hazards.

As much as possible, NIMS expects a standard, all-hazard approach to incident response, therefore most ICS response positions for a radiological event should be the same as for a non-radiological event. However, some response positions would be unique to a radiological event.

I had read the draft NRC Incident Response Plan and noted various teams had been specified (protective measures, reactor safety, etc.) I wanted to know if these were to be the "standard" ICS terms/teams used for radiological/nuclear events and if these teams had been mapped out in an ICS organizational chart.

Thank you.

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

From: PDR PDR [mailto:PDR@nrc.gov]
Sent: Thursday, December 09, 2004 11:24 AM
To: pfuhlp@psns.navy.mil
Subject: Re: Response from "Contact the Public Document Room Staff"

It is not clear to us exactly what you are looking for. There are links to regulation and guidance documents posted at <http://www.nrc.gov/what-we-do/emerg-preparedness/regs-guidance-comm.html>. Of those NUREG-0654 is the basic NRC/FEMA guidance document on emergency plans. See the left side of that same page for more emergency response links. If this is not what you are looking for, please let us know.

Sincerely,
PDR reference staff

>>> Phillip F. Pfuhl <pfuhlp@psns.navy.mil> 12/09/04 12:14PM >>>
Below is the result of your feedback form. It was submitted by

Phillip F. Pfuhl (pfuhlp@psns.navy.mil) on Thursday, December 09, 2004 at 12:14:39

PDR Category: ---- Select ----

comments: I'm interested in finding a "standard" Incident Command System (ICS) structure for response to radiological events. Do you know if an organizational ICS model has been developed for a radiological event?

I'm also looking for how the ICS organization changes as it scales up from initial response and down to recovery phase for events covering the full range of the international nuclear event scale: no safety significance, anomaly, incident, serious incident, accident without significant off-site risk, accident with off-site risks, serious accident, and major accident.

Also of interest are the qualification requirements for the positions.

I'd appreciate it if you could share such information or point me in the right direction.

Thank you. Phil Pfuhl - emergency planner.

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Subject: RE: Response from "Contact the Public Document Room Staff"
Creation Date: Thu, Dec 9, 2004 2:49 PM
From: Pfuhl Phillip F PSNS <pfuhlp@psns.navy.mil>
Created By: pfuhlp@psns.navy.mil

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