

Kyle Bracken

Please provide emergency iodine and daily tablets to those working with the disposal site. Please provide health coverages and insurance policies covering immediate family members. It is my understanding that the waste will be moved periodically into cooling ponds where we are hoping that it will glass off beginning in 15-20 years for further "workability" please secure the soil during work periods with suppressants. Any automotive activity should be kept only on site. Please consult every possible resource concerning the safety of the staff. Please do not worry about river clean up at this time. Just keep the areas around the river closed off to the public. Make sure all "IDK liners" have adequate material composition to block the waste for the maximum amount of time with further workability at that time kept in mind. If the containers are not adequate for this job do not go forward with it. The people who constructed this facility I realize are no longer with us so we must move forward knowing that anything constructed at this point must have the highest radiological resistance and timeline in mind. Make sure to reference any and all education to any and all scientists working with staff on this job. Have contact numbers of doctors who can be on call with staff in the event of radiation sickness. Currently this project is so large in the amount of active waste and sludge that the quality of the IDK liners have to be the best quality of production in our country which will last the most amount of time. Please reference the employees of the San Onofre nuclear power plant where each barrel was hand moved into cement caskets on site of the plant. What's happening at this Hanover seems to be a similar style of movement on a much larger scale in terms of gallons that must be relocated. The actual transfer of the liquid is the crucial stage. No one must be exposed and none must spill and all soil must remain suppressed. Again the quality of the transferring equipment and the liners must be the best quality that can possibly be constructed (nothing foreign) the inspection of the liners must go to the most qualified person who is able to do so. If Hanover has to be changed at all with none of the original staff alive to reference it then it has to be done with the safety of the staff as the top priority and then the quality of the equipment after that keeping in mind anyone who might work with it in the future. Total record of all work done must be kept and stored in an accessible facility so that it can be used at any time. The digging for new liners must disturb as little soil as possible with precision in mind. Again they all must have insurance and a doctor who can be reached at any time during the job. Again this is based on commenting on information which was provided to me from you.