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cc: Robbin Banerjee/AE/DuPont@DuPont, Ron J Buchanan/AE/DuPont@DuPont
Subject: CRG EFFORT ON C-8 EMISSION

Below is a brief summary of my telephone discussion with Ron Buchanan of CRG (Corporate Remediation Group ?) regarding the C-8 remediation related work in CRG. The intent of this discussion was to get us connected with the on-going C-8 related activities in CRG and to explore ways to create synergy between the efforts in Fluoroproducts SBU and CRG.

The effort in CRG is aimed at identifying and developing technology in removing or containing C-8 in groundwater or leachate of solid waste discharged into river. Ron mentioned that the C-8 level in the groundwater from monitoring wells at Washington Works has been determined to be around 50-200 ppb. The test on the leachate water from Letart landfill (next to Washington Works) has shown that the C-8 level is at 2-3 ppm. Therefore their current focus is to find a way to remove very low level of C-8 in water. Based on experiments performed at Experimental Station recently, both activated carbon and peat moss are effective in reducing C-8 in water down to several ppb level. They are still in the first phase concept development stage. They will need to follow-up the initial leads and further quantify the effectiveness of different types of C-8 absorbents.

I can see that the on-going C-8 remediation related work in CRG can be additive to the on-going C-8 containment effort in the following ways:

1. Selection of most effective absorbents in treating waste water containing low level of C-8.
2. Further broaden our knowledge and approach in dealing with C-8 containing waste streams.

Ron has taken steps to ensure that we are closely connected such that CRG and our SBU can benefit from each other in C-8 removal expertise.

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