

ATTACHMENT 1

SUMMARY OF
PROPOSED CHANGES

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<u>SECTION</u>	<u>DESCRIPTION</u>
ELCO 8.1.1	<ol style="list-style-type: none">1) The requirements for a 4 hour check of any monitor having only a local alarm and a 90 day time limit have been added to ELCO 8.1.1.g)1).2) Clarify actions on inoperable halogen or particulate monitors.3) Change "both" to "the required" in ELCO 8.1.1.g)3) and 8.1.1.g)4).4) Change "becomes" to "become" for correct tense in ELCO 8.1.1.g)5). Corrected punctuation in ELCO 8.1.1.g)7).5) For consistency, changed "mrad" to "millirad" in ELCO 8.1.1.h).6) Clarify the instruments whose extended inoperability must be reported.7) Change maximum allowable restoration time for an inoperable radiation monitor from thirty to 7 days.8) Change the reporting requirement explaining the failure to restore an inoperable radiation monitor in the maximum allowable time from the next semi-annual radioactive effluent report to a special report submitted within 14 days of the event.
ESR 8.1.1	<ol style="list-style-type: none">1) Delete the requirement to check the control room annunciation if a radiation monitor is not set in the operate mode as part of the quarterly functional test.2) Clarify conditions requiring a weekly gamma spectral analysis on the in service gas waste tank.
ESR 8.1.2	<ol style="list-style-type: none">1) Same as change to ESR 8.1.1. See 1) above.