# MALLINCKRODT CHEMICAL WORKS

FINE CHEMICALS FOR MEDICINAL, PHOTOGRAPHIC ANALYTICAL AND INDUSTRIAL PURPOSES



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MALLINGKROOT STS. ST. LOUIS. 7, MO. October 6, 1960

Mr. J. C. Dalanoy Liconsing Brench Division of Licensing and Regulation U. S. Atomic Energy Commission Washington 25, D. C.

SUBJECT: SNM 33 Extension: Contaminated Trash Incinerator

#### Contlemon:

We are currently installing a gos fired incinerator for the purpose of concentrating uranium containing trash prior to chomical recovery. The material to be incinerated will consist of filters, rags, paper, etc. and floor mop waters. In the case of filters, rags, etc., no limitation will be imposed on  $U^{235}$  enrichment. In the case of mop water, the enrichment will be limited to a maximum of 55  $U^{235}$ ,

## Description of Incinerator

An outline drawing of the incinerator is enclosed. Basically, the incinerator consists of an  $18^{\circ}$  diameter by  $12 \circ 1/2^{\circ}$  high pot supported on a  $3^{\circ}$  thick fire brick annulus. A heavy gage metal bonnet above the pot completely encloses all material in the pot and directs combustion gases to the flue. The flue is a 6 inch dismeter galvanized duct. As can be seen from the drawing, the fuel combustion products cannot pass through the material in the pot and in fact no air or gas can flow through the pot with the exception of the products of combustion of the incinerated material. The off gas from the incinerated material is combined with the fuel combustion products at the top of the bonnet. Except for the fuel gas burner, the bottom of the fire brick annulus is completely open.

#### Criticality

In all cases the uranium content of the meterial in the pot will not exceed the limited safe batch for the enrichment involved as listed in Table XIII of K 1019, Fifth Revision. The pot will be cleaned after each batch.

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Hidden uranium concentrations in the incinerator are impossible since the pot forms the only bettom of the incinerator. An accumulation in the flue is unlikely since any uranium bearing particles entering the flue would have to be so light that they would carry on out the flue. This can be verified by comparing the large area of the bonnet (low gas velocity) to the restricted area of the flue (high gas velocity) and recalling that the only gases passing through the trash are combustion products of the trash itself.

### Batch Proparation

Filters: The filters will be pre-cleaned by vacuuming and tapping to remove loose material. As a result the maximum uranium content in the low enrichment filters will not exceed two or three pounds. For high enrichment filters the maximum content will be approximately 100 grams. This difference is due to the size difference of low and high enrichment filters. This weight will be known since all filters are tare weighed prior to use and weighed again after pro-cleaning with the weight difference attributed to the uranium material contained. The low enrichment filters will be compressed to fit in the incinerator pot. All filters will be packaged in a polyothylene bag.

Rage, Paper, Etc.: This material is not used directly in the plant process as in the case of filters. Consequently, the uranium content is less than 1% by weight. It would therefore take a minimum of 74 pounds of this material to accumulate 350 grams of uranium. The volume of the pot is not large enough to accomodate this quantity of trash.

Trash that had been used in a mannor which would result in a high uranium content will be treated the same as the filters.

Mop Water: All mop water is analyzed for uranium content. The mop water will have been concentrated by beiling down elsewhere in the plant prior to introduction into the incinerator or concentrated in the incinerator itself depending on which method is found from experience to be most efficient.

## Health Physics

The filter proparation will be done in a ventilated hood olsewhere in the plant. All filters will be wrapped in polyethylane at the time of preparation. The bag will not Mr. J. C. Dolenoy October 6, 1960 Page Three

be removed when they are placed in the insinerator climinating a potential dust problem. The other trash will not normally have a high uranium content and a dust problem is not expected.

The entire operation of the incinerator including the flue will be surveyed by our Health Physics Department to insure operation in accordance with AEC health Fequirements. Appropriate corrective action will be taken to correct any deficiencies found by this survey. The incinerator is being installed in an eroa included within our existing gamma alarm system.

Please lot us know if you require additional information in order to approve this request for extension of license. SNM 33.

Respectfully yours,

MALLINCKRODT CHEMICAL WORKS

Al Swaller

L. J. Swallow Nuclear Division Hematite Plant

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cc: AEC (7)

