0

START

## **UE&C-Catalytic**

A Raytheon Company

DATE:

December 13, 1991

PROJECT:

Hanford Waste Vitrification Plant (HWVP) Project

TRANSMITTAL NO.: WDOE-UC05

T0:

Mr. John Granthum State of Washington Department of Ecology

Mail Stop PV-11

Olympia, WA 98504-8711

SUBJECT:

HWVP ENVIRONMENTAL PROTECTION PLAN

TECHNICAL DOCUMENT GCC-PL-009, REVISION O

Dear Mr. Granthum:

Attached herewith is the UE&C-Catalytic Environmental Protection Plan. This data is under configuration control by UE&C-Catalytic, and this copy has been numbered accordingly. Please sign and return the "Receipt Acknowledgement" form attached to this transmittal within 15 working days.

All requests for clarification or resolution of comments applicable to this publication shall be addressed to UE&C-Catalytic, Attention: D.A. Burris.

Very truly yours,

F. Dean Pettit Project Director

Attachment

cc: AME/VPO Correspondence Control Center, DOE-RL (A5-10)

P. Felise, WHC (G6-16) RA Smith, WHC (G6-02)

Environmental Data Management Center, WHC (H4-51)

D. Duncan, US EPA, Region X (HW-112)





UE&	C-Ca	Ital	ytic

A Raytheon Company

## RECEIPT ACKNOWLEDGEMENT

TRANSMI	TTAL	NO.:	WDOE-	UC05

DATE:

December 13, 1991

PROJECT:

Hanford Waste Vitrification Plant (HWVP) Project

TO:

9

V

N

9

HOLDER, HWVP PLANT ACQUISITION PLAN (PAP)

TECHNICAL DOCUMENT GCC-PL-009

CONTROL COPY NO. 19

I hereby acknowledge receipt of Control Copy No. 19 of Technical Document GCC-PL-009, HWVP Environmental Protection Plan, Revision 0.

Signature

Date

RETURN TO: UE&C-Catalytic Inc., TL Ingraham (N1-04)

P.O. Box 10, Richland, WA 99352

COPY NO. 19

S

T

N

0

GCC-PL-009

## CONTROLLED

UE&C-CATALYTIC INC.
ENVIRONMENTAL PROTECTION PLAN
HANFORD WASTE VITRIFICATION PLANT PROJECT

## PURPOSE AND USE OF DOCUMENT:

This document was prepared for use within the U.S. Department of Energy and its contractors. It is to be used only to perform, direct or integrate work under U.S. Department of Energy contracts. This document was not prepared with intent for public release.