

January 12, 2001

Dr. Charles Voss
Golder Associates, Inc.
18300 NE Union Hill Road, Suite 200
Redmond, WA 98052

SUBJECT: GOLDSIM LICENSING AGREEMENT

Dear Dr. Voss:

Thank you for your prompt response in providing the U.S. Nuclear Regulatory Commission with the revised licensing agreement for use of the GOLDSIM computer software. The Division of Waste Management and the Office of General Counsel have reviewed and approved the licensing agreement. A signed copy of the agreement is attached.

Sincerely,

/RA/

Joseph J. Holonich, Deputy Director
Division of Waste Management
Office of Nuclear Material Safety
and Safeguards

Enclosure:
GOLDSIM Licensing Agreement

January 12, 2001

Dr. Charles Voss
Golder Associates, Inc.
18300 NE Union Hill Road, Suite 200
Redmond, WA 98052

SUBJECT: GOLDSIM LICENSING AGREEMENT

Dear Dr. Voss:

Thank you for your prompt response in providing the U.S. Nuclear Regulatory Commission with the revised licensing agreement for use of the GOLDSIM computer software. The Division of Waste Management and the Office of General Counsel have reviewed and approved the licensing agreement. A signed copy of the agreement is attached.

Sincerely,

/RA/

Joseph J. Holonich, Deputy Director
Division of Waste Management
Office of Nuclear Material Safety
and Safeguards

Enclosure:
GOLDSIM Licensing Agreement

DISTRIBUTION: DWM r/f JThomas

G:\EPAB\SLW\goldsimltr.wpd

ADAMS Accession No. ML010090405

*see previous concurrence

OFC	EPAB*		EPAB*		DWM				
NAME	SWastler		TEssig		JHolonich				
DATE	01/11/01		01/11/01		01/12/01				

OFFICIAL RECORD COPY

This document **should** be made available to the PUBLIC SLW 01/11/01
(Initials) (Date)

GOLDSIM LICENSING AGREEMENT NO. 600044

1. **OWNERSHIP AND USE OF GOLDSIM COMPUTER SOFTWARE**

Golder Associates Inc. (GAI) hereby grants the United States Nuclear Regulatory Commission (Licensee) a non-exclusive, non-transferable machine license to use the GOLDSIM computer software, hereinafter "GOLDSIM", for reviewing performance assessment analyses supporting the Yucca Mountain Project and its work regarding a potential high-level nuclear waste monitored geologic repository at Yucca Mountain, Nevada. The Licensee agrees that it has no ownership rights in any copies of GOLDSIM, the associated documentation, including updates, changes and modifications, submitted to Licensee by GAI. Licensee has no right to modify GOLDSIM or to merge it into other programs without the express written consent of GAI.

Licensee agrees that it will use its best efforts to protect the proprietary rights of GAI both during and after the term of this license and that it will honor and comply with reasonable written requests made by GAI, pursuant to statutory and common law rights. The Licensee agrees to use its best efforts to provide appropriate attribution to GAI in any and all publications in which data generated by GOLDSIM is printed.

2. **WARRANTY**

GAI MAKES NO WARRANTY, EXPRESS OR IMPLIED, AS TO THE RESULTS TO BE ATTAINED BY THE LICENSEE FROM THE USE OF GOLDSIM AND THERE ARE NO EXPRESS OR IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE OR USE. GAI HEREBY EXPRESSLY DISCLAIMS THE SAME. GAI SHALL HAVE NO LIABILITY FOR ERRORS, OMISSIONS, OR INACCURACIES IN GOLDSIM.

3. **LIMITATION OF REMEDY**

NO ACTION, REGARDLESS OF FORM, ARISING OUT OF OR PERTAINING TO THIS LICENSE MAY BE BROUGHT BY THE LICENSEE MORE THAN ONE (1) YEAR AFTER THE CAUSE OF ACTION HAS ACCRUED. GAI SHALL NOT HAVE ANY LIABILITY FOR ANY LOST PROFITS OR FOR EXEMPLARY, PUNITIVE, INCIDENTAL OR CONSEQUENTIAL DAMAGES OR FOR ANY CLAIM AGAINST THE LICENSEE MADE BY ANY THIRD PARTY. LICENSEE'S EXCLUSIVE REMEDY SHALL BE (A) REPLACEMENT OF GOLDSIM, OR (B) CORRECTION OF GOLDSIM, AT GAI'S SOLE DISCRETION. ANY DAMAGES UNDER THIS AGREEMENT SHALL BE LIMITED TO THE INITIAL PURCHASE PRICE.

4. **BREACH OF AGREEMENT**

In the event of any substantive breach by the Licensee of the terms and conditions of this license, GAI shall have the right to terminate this license by giving the Licensee written notice of immediate termination.

