

July 3, 2000

Dr. Asadul H. Chowdhury, Manager
Repository Design, Construction,
and Operations
Center for Nuclear Waste Regulatory
Analyses
6220 Culebra Road
P.O. Drawer 28510
San Antonio, TX 78228

SUBJECT: ACCEPTANCE OF LETTER REPORT FOR MILESTONE 1405.031.020,
HOLTEC HIGH SEISMIC TOPICAL REPORT REVIEW SUMMARY

Dear Dr. Chowdhury:

The Nuclear Regulatory Commission (NRC) accepts the subject letter report titled
"Summary of Review of Topical Report on HI-STAR 100 and HI-STORM 100 System
Deployment at High ZPA ISFSI Sites (Holtec Report No: HI-982004)." If you have any
questions, please contact me at 301-415-8531.

Sincerely,
/S/
Marissa G. Bailey
Project Officer
Spent Fuel Projects Program Element
Spent Fuel Project Office
Office of Nuclear Material Safety
and Safeguards

July 3, 2000

Dr. Asadul H. Chowdhury, Manager
Repository Design, Construction,
and Operations
Center for Nuclear Waste Regulatory
Analyses
6220 Culebra Road
P.O. Drawer 28510
San Antonio, TX 78228

SUBJECT: ACCEPTANCE OF LETTER REPORT FOR MILESTONE 1405.031.020,
HOLTEC HIGH SEISMIC TOPICAL REPORT REVIEW SUMMARY

Dear Dr. Chowdhury:

The Nuclear Regulatory Commission (NRC) accepts the subject letter report titled
"Summary of Review of Topical Report on HI-STAR 100 and HI-STORM 100 System
Deployment at High ZPA ISFSI Sites (Holtec Report No: HI-982004)." If you have any
questions, please contact me at 301-415-8531.

Sincerely,
/s/
Marissa G. Bailey
Project Officer
Spent Fuel Projects Program Element
Spent Fuel Project Office
Office of Nuclear Material Safety
and Safeguards

Distribution: (CNWRA 2000 0093)

NRC File Center NMSS R/F SFPO R/F EWBrach MWHodges
SFShankman DDeMarco BMeehan JLinehan

C:\Accept holtec high seismic ~.wpd

| | | | | | | | | |
|-------------|----------|---|--------------|--|---------|--|----------|--|
| OFC | SFPO | E | SFPO | | SFPO | | SFPO | |
| NAME | MGBailey | | MSDelligatti | | VTharpe | | EJLeeds | |
| DATE | 06/30/00 | | 07/03/00 | | / /00 | | 07/03/00 | |

**C = COVER E = COVER & ENCLOSURE N = NO COPY
OFFICIAL RECORD COPY**