

## CONVERSATION RECORD

|TIME |DATE

8-19-2008

 VISIT  CONFERENCE  TELEPHONE INCOMING OUTGOING

NAME OF PERSON(S) CONTACTED OR IN CONTACT

Ryan Parker, RSO  
Vice President

ORGANIZATION (OFFICE, DEPT. ETC.)

CESO Testing Technology, Inc. (Now Tes Tech)  
8534 Yankee Street  
Dayton, OH 45458

TELEPHONE NO.

937-435-3200  
FAX 937-291-6549

SUBJECT

Control No. 317265 - Re - Amendment request (NRC License No. 34-26553-02) by two letters, both dated June 16, 2008, to authorize transportation of gauges to temporary job sites in the States of Ohio, Michigan and Indiana and that Eric Rathje, the current Field Operations Manager be approved as an instructor for the licensee's in house training course for gauge users.

## SUMMARY

In a telephone conversation with Mr. Parker on this date, the following items were discussed:

1. Mr. Parker confirmed that the licensee's name changed from CESO Testing Technology, Inc. to Tes Tech but that both entities remain and that there is a relationship between them and the owners of both entities. Therefore, **please describe the details of this relationship by addressing the six items (copy attached) listed in the Change of Control criteria in Appendix F of NUREG - 1556, Vol. 15, "Program-Specific guidance About Changes of Control and About Bankruptcy Involving Byproduct, Source, or Special Nuclear Material Licenses"**. Also, **please clarify whether new name is Tes Tech or Tes Tech, Inc.**
2. **Confirm that the mailing address of the licensee has changed from 1700 Lyons Road, Washington Township, OH 45458-1864 to 8534 Yankee Street, Dayton, Ohio 45458.**
3. Regarding your letter dated 6-16-2008 requesting authorization to transport portable gauges to temporary job site locations in the states of Ohio, Michigan, and Indiana, as part of License condition 10, please note that License Condition 17 already authorizes transportation of the gauges (with licensed material), in accord with the provisions of 10 CFR PART 71, "Packaging and Transportation of Radioactivity Material." **Please confirm that your facility located at 8164 Executive Court, Lansing, Michigan 48917, is a permanent gauge storage facility that should be listed as such in License condition 10.** Note that **we will modify License Condition 10 to specifically state the authorization for use of the gauges at temporary job sites**, which will include temporary job sites in Michigan and Indiana. Also, please note that in the State of Ohio (an Agreement State) we can not authorize licensed material for either storage (at any location) or use at temporary job sites, unless the location in Ohio is under U.S. Government jurisdiction.
4. We are now required to place possession limits for each radionuclide authorized on a license, During this telephone conversation it was my understanding that you wish the following possession limits placed on the license: Cesium-137, 150 millicuries; Americium-241, 750 millicuries; Californium-252, 200 microcuries; and Cadmium-109, 100 millicuries. **Please confirm these possession limits or specify corrected values to be placed on the license as amended.**
5. Regarding your other letter dated 6-16-2008, requesting approval of Eric Rathje, Field Operations Manager, as an instructor for your in house training course for gauge users, you reference his extensive hands-on experience with portable gauges and completion of an 8 hours gauge users course "as required by Appendix D of the U.S. Nuclear Regulatory Commission document NUREG-1556, Vol. 1." Please note that the current guidance is provided in Revision 1 of this document which was dated and issued in November 2001 but the Appendix D criteria did not change. Two separate pathways are described for meeting the Course Instructor Qualifications, neither of which are fully satisfied by the training of Mr. Rathje, based on the information you provided. **Please provide a copy of a certificate showing successful completion of the 8 hour user course referenced in your letter. In addition, please provide either a copy of a certificate showing successful completion of a 40 hour radiation safety (officer) course or both a copy of Bachelor's degree in a physical or life science or engineering and a copy of a certificate showing successful completion**

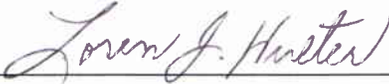
**of an 8 hour radiation safety (officer) course.** If Mr. Rathje can not meet the qualifications as an instructor at this time, please so state, and ask that we void that aspect of the amendment request.

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ACTION REQUIRED

Licensee to **provide response** to requested items **by September 5, 2008**, and reference it as additional information to **Control no. 317265** and **send it to me by facsimile at 630-515-1078. No follow-up hard copy needed.** If any **questions**, please **call me at 630-829-9829.** Also, **please call me right after you have sent response.**

In accordance with 10 CFR 2.390 of the NRC's "Rules of Practice," a copy of this conversation record with attachment will be available electronically for public inspection in the NRC Public Document Room or from the Publicly Available Records (PARS) component of NRC's document system (ADAMS). The NRC's document system is accessible from the NRC Web site at <http://www.nrc.gov/reading-rm/adams.html> (the Public Electronic Reading Room).

NAME OF PERSON DOCUMENTING CONVERSATION	SIGNATURE	DATE
Loren J. Hueter		8-19-2008

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ACTION TAKEN

SIGNATURE	TITLE	DATE

# Attachment

## APPENDIX F

1. Provide a complete description of the transaction (transfer of stocks or assets, or merger). Indicate whether the name has changed and include the new name. Include the name and telephone number of a licensee contact who NRC may contact if more information is needed.
2. Describe any changes in personnel or duties that relate to the licensed program. Include training and experience for new personnel.
3. Describe any changes in the organization, location, facilities, equipment or procedures that relate to the licensed program.
4. Describe the status of the surveillance program (surveys, wipe tests, quality control) at the present time and the expected status at the time that control is to be transferred.
5. Confirm that all records concerning the safe and effective decommissioning of the facility will be transferred to the transferee or to NRC, as appropriate. These records include documentation of surveys of ambient radiation levels and fixed and/or removable contamination, including methods and sensitivity.
6. Confirm that the transferee will abide by all constraints, conditions, requirements and commitments of the transferor or that the transferee will submit a complete description of the proposed licensed program.

TRANSMISSION VERIFICATION REPORT

TIME : 08/19/2008 17:43  
NAME : USNRC RIII  
FAX : 6308299782  
TEL :  
SER.# : 000A7J925774

DATE, TIME 08/19 17:42  
FAX NO./NAME 89372916549  
DURATION 00:00:40  
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NRC FORM 386 (RIII)  
(2-2002)



UNITED STATES  
NUCLEAR REGULATORY COMMISSION  
REGION III  
801 Warrenville Road, Suite 255  
Lisle, Illinois 60532-4351

TELEFAX TRANSMITTAL

DATE: 8-19-08 NUMBER OF PAGES: 4  
(including this page)

SEND TO: Ryan Parker

LOCATION: Dayton, Ohio

FAX NUMBER: 937-291-6549  VERIFY BY CALLING SENDER

FROM: Loren Hunter  
(SENDER)

TELEPHONE NUMBER: 630-829-9829 FAX NUMBER: 630-515-1076

If you do not receive the complete fax transmittal, please contact the sender as soon as possible at the telephone number provided above.

MESSAGE