

A Woman-owned Business

Letter No. 04-384

April 16, 2004

E. William Branch Director, Spent Fuel Project Office Nuclear Regulatory Commission Mail Stop O-13-D-13 Washington, D. C. 20555-0001

Subject: TriVis Capabilities

Mr. Branch,

You may not recall me or our firm but we met when you first took responsibility for the SFPO. At the time, I was the manager of the ISFSI effort at Plant Hatch for the Southern Company. Since then, I have served a number of commercial ISFSI projects (over fifteen) in the performance of the various tasks required to correctly implement the rules under 10CFR72.

I am sending this letter to you to ensure your awareness of our existence and range of services. While we work for a number of the commercial utilities, there may be opportunities where we can selectively support needs you may have without representing a conflict to any party. A quick example that comes to mind is any procurement that you may do concerning future scale testing of shipping containers.

We have been involved in all aspects of work concerning dry storage. We have written equipment engineering specifications. We have also coordinated the procurement and resultant fabrication process. We have provided oversight over regulatory based testing and have knowledge and experience in working with the various labs as they oversee the analysis.

I believe that many of our skills could be very helpful to the NRC. I believe we can provide support in a manner that is attractive to the NRC from both a cost and a quality point of view. Though not as important as the technical and managerial skill we possess, we are also a **woman-owned** business which I know helps support the minority enterprise activities of the federal government.

The complete solution provider

MMSSD/

I have included some of our sales literature so you may see the range of our activities. We are establishing some interesting things surrounding the dry storage work including a performance lab in our offices for field training and vacuum drying research. I am frequently in the Washington area so would be pleased to come by for further discussions should that be of interest. In the interim, you may reach me directly at the following contact points: (205) 620-5787 ext 101, 205-620-5610 (fax), 205-249-3110 (cell), or David\_Bland@TriVisInc.com.

Sincerely,

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David Bland President TriVis Inc.

Enclosures

Cc: Wayne Hodges Larry Camper

## **Mission Statement**

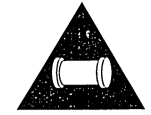
Together with our business partners, TriVis provides total solution high level nuclear waste management. We sustain success for our customers, our partners, and ourselves by:

- Continually striving to understand our customers
- Developing and delivering competitive products and services to the marketplace
- Working with all stakeholders to develop a long term storage solution for high level nuclear waste



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High Level Waste Product/Service Information

## **Opportunity Statement**

TriVis supports all spent nuclear fuel storage technology and vendors.



P. O. Box 1149 1001 Yeager Parkway Pelham, AL 35124

Phone: (205) 620-5787 Fax: (205) 620-5610 Email: Solutions@TriVisInc.com The Complete Solution Provider

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# Spent Fuel Management

Our mission is to provide a one-stop shopping solution for high level nuclear waste. We develop and deliver products and services that address the needs of any organization with high level nuclear waste. Our services cover the entire range of spent fuel

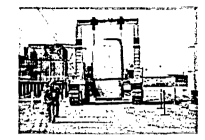


storage needs from procedure and program modifications to providing turn-key solutions. No longer will organizations be forced to aggregate these services themselves. We will provide the total management and deployment solution — all under one roof!

TriVis personnel are nationally known for their experience in establishment of an Independent Spent Fuel Storage Installation. Not only do we possess the skills necessary for 10CFR72 facilities but we also represent decades of experience in the 10CFR50 environment. In addition, we have significant experience with NRC regulations; a key to understanding the climate under which our customers function.

### **Available Services**

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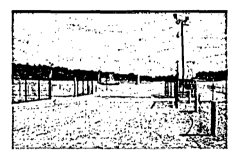


**Individual Products** Spent Fuel Project Management Project Planning Consulting Project Implementation Consulting Licensing Part 50 Reviews & Support Part 72 Site (& Subpart K) Licensing Part 63 Preparation Spent Fuel Loading Services Turnkey Loading (including all documentation & procedures) **Operational Consulting** Crew Supervision Loading Crews Facility Engineering **Facilities** Design **Engineering Analysis** Support Equipment Design Transportation Services Planning Coordination & Integration **Procedure Development** Administrative, Operating & Licensing Procedures Training Program Program Development Program Delivery Dry Storage Procurement Cask Procurement & Oversight Ancillary Procurement Facility Implementation Preoperational Testing **Build ISFSI Facilities** 

## The Staff

The staff of TriVis has an extensive background in nuclear power operations. It includes:

 10CFR50, 10CFR52, 10CFR20, 10CFR71 and 10CFR72 licensing activities.



- INPO accredited training program development and delivery.
- Facility construction, plant modifications, and plant startup.
- Plant operations.

Moreover, our personnel have been involved in the creation of over thirteen ISFSI. In addition, we are supporting transportation planning and repository development; the trio to success for high-level waste disposition..

## TRIVIS Inc.

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