

**NORTHERN NEW MEXICO CITIZENS' ADVISORY BOARD  
to the  
DEPARTMENT OF ENERGY/LOS ALAMOS NATIONAL  
LABORATORY**

**Individual Issues Subcommittee  
Recommendations to CAB**

**January 3, 1995**

**Subcommittee Members:**

Robert Castille, CAB  
Loyda Martinez, CAB  
Nick Salazar, CAB  
Manuel Trujillo, CAB  
Corrine Sanchez, CAB  
Benito Garcia, NMED  
Tom Baca, LANL

The following are recommendations of the Individual Issues Subcommittee that will be presented to the CAB:

**Process by which this CAB should make recommendations to DOE**

1. Focus on one issue
2. Assign the issue to a subcommittee
3. Receive training and briefings on that issue
4. Evaluate this information and make a potential recommendation (hire private consultants if necessary)
5. Hold public hearings on the recommendation
6. Factor in public input
7. Submit to DOE

**LANL Contract**

1. Independent of the decision made by DOE, whether it be contract renewal or rebid, one of the functional areas in the contract should clearly address the need for improvement in communications and the



relationship between the Northern New Mexico Communities and its corporate neighbor LANL.

2. This CAB identifies four individuals as point of contacts to DOE to provide community concerns, input, advise, and recommendations regarding implementation of number one. This subcommittee recommends the following as the points of contact: Nick Salazar, Robert Castille, Loyda Martinez and Manuel Trujillo. Input to be provided by the four aforementioned should be collectively done to DOE.

### **Recommended presentations for the CAB at the work session**

This subcommittee would like to reserve three hours of the work session for the following presentations:

1. Potential Land Transfer Parcels - Hour 1
2. DOE Funding Structure as it Pertains to Environmental Management/Defence Programs (EM/DP) - Hour 2
  - DP funded programs generating waste at LANL
  - EM funded programs responding to waste at LANL
3. Waste Management at LANL - Hour 3
  - Hazardous Waste
  - Restoration Program