Notice of Disposition of Petition for Administrative Determination have been filed by the Division of Administrative Hearings on the following rules:

# **NONE**

# Section IX Notices of Petitions and Dispositions Regarding Non-rule Policy Challenges

## **NONE**

# Section X Announcements and Objection Reports of the Joint Administrative Procedures Committee

# **NONE**

# Section XI Notices Regarding Bids, Proposals and Purchasing

# DEPARTMENT OF EDUCATION

# REQUEST FOR BID

The University of Florida, Purchasing Division will receive sealed bids for the following: 01L-105, BR-170, IFAS Horse Teaching Unit Addition, estimated budget: \$550,000-\$600,000, to be opened March 6, 2001, 1:30 p.m. (Local Time), in the Central Purchasing Conference Room, 102 Elmore Hall, Radio Road, Gainesville, FL. Scope of work: Construct 175' X 250' open pre-engineered metal building for horse arena. Construct classroom, locker facility and restrooms. Build out existing facility for horse work area, concrete walks, etc. Septic, drainfield and site work. Specifications and Plans are available in Central Purchasing, Elmore Hall, Radio Road, Gainesville, FL 32611, (352)392-1331. A Mandatory Pre-Bid Meeting will be held February 8, 2001, 10:00 a.m., IFAS Horse Teaching Unit, 1934 S. W. 63rd Avenue, Gainesville, FL.

All questions should be directed to: A. J. Sontag, Assistant Director, UF Purchasing, (352)392-1331, Ext. 306.

AMERICANS WITH DISABILITY ACT OF 1991 – If special accommodations are needed in order to attend the Bid opening, contact Emily J. Hamby, (352)392-1331, Ext. 303, within five (5) days of the event.

### NOTICE TO PROFESSIONAL CONSULTANTS

Florida State University, State of Florida announces that Professional Services in the discipline of architecture will be required for the project listed below:

Project No. BR-243

Project and Location: Molecular Biophysics Building

Remodeling

Florida State University Tallahassee, Florida

The project will accomplish a complete interior remodeling of the Institute of Molecular Biophysics (IMB) Building including replacement of the building mechanical systems and cold rooms. Asbestos containing materials will be encountered in the project. The building electrical systems will be modernized as necessary along with provision of emergency power for critical systems. Limited exterior improvements will include window replacement and moisture proofing the building exterior walls. Renovation of existing and creation of new laboratories will be a very important component of the project and will involve some highly specialized research labs as well as creation of new generic labs. Computational facilities will be provided within the building. Complete fume hood replacement will also be accomplished. The project is partially funded by a grant from the National Institute of Health and will involve adherence to their terms and conditions. If required, services of specialized consultants such as laboratory design and asbestos abatement will be identified after the selection process is completed.

The selected firm will provide design, construction documents and administration for the referenced project which is budgeted at \$5,399,150 for construction. The project delivery system will be construction management. Blanket professional liability insurance will be required for this project in the amount of \$500,000, and will be provided as a part of Basic Services.

### **INSTRUCTIONS**

Firms desiring to apply for consideration shall submit a letter of application.

The letter of application should have attached:

- 1. A completed Board of Regents "Professional Qualifications Supplement," dated either 2/99 or 9/99. Applications on any other form or on versions dated prior to 2/99, will not be considered. Applicants are cautioned to observe the prohibition against naming specialty consultants in the PQS.
- 2. A copy of the applicant's current Professional Registration Certificate from the appropriate governing board. An applicant must be properly registered at the time of application to practice its profession in the State of Florida. If the applicant is a corporation, it must be chartered by the Florida Department of State to operate in Florida.