Section VIII
Notices of Petitions and Dispositions Regarding the Validity of Rules

Notice of Petition for Administrative Determination has been filed with the Division of Administrative Hearings on the following rules:

NONE

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

NOTICE TO PROFESSIONAL CONSULTANTS:
The University of Florida Board of Trustees announces that Professional Services in the disciplines of engineering and architecture for Total Building Commissioning will be required for the project listed below:

Projects: UF-363, College of Engineering Renovations (Gainesville, FL)
           UF-353, Movement Disorders Center (Gainesville, FL)

The facilities will include the following:

UF-363, College of Engineering Renovations (Gainesville, FL)
The project consists of the renovation of 4 buildings within the College of Engineering. These projects are estimated at 35,000 – 40,000 total square feet. The purpose of these renovations is to create more lab space, reduce energy consumption, upgrade space to latest code, and allow for more technologically advanced lab space. The scope may also include the renovation of temporary space as laboratories are renovated. The spaces are identified as follows:

- Benton Hall (Building #0721) – approximately 5,200 square feet of offices and labs (10/90) including some circulation space.
- Nuclear Science Building (Building #0634) – approximately 8,000 square feet of offices and labs (30/70) including restrooms, data closet, and circulation space.
- Weil Hall (Building #0024) – approximately 14,800 square feet of offices and labs (50/50) including mechanical and electrical systems, server room, data closet, and circulation space.
- Larsen Hall (Building #0722) – approximately 10,500 square feet of offices and labs (20/80) including restrooms, mechanical and electrical systems, data storage, and circulation space.

The total project budget is up to $6.7 million, including fees, surveys and tests, total building commissioning, furnishings and equipment, and contingencies. The scope of services shall include design phase peer review, completion and maintenance of the Owner’s Project Requirements (OPR) document, development of the Commissioning Plan and Commissioning Specifications, and construction phase pre-functional, functional, and performance testing for mechanical, electrical, building automation, and building envelope systems. The project will be delivered using the Design/Build construction method. LEED – CI (Leadership in Energy and Environmental Design – Commercial Interiors) certification by the U.S. Green Building Council is mandatory.

UF-353, Movement Disorders Center (Gainesville, FL)
The project consists of remodeling and renovation of approximately 11,500 GSF on the 4th floor of the Orthopedics and Sports Medicine Institute to house the University of Florida International Parkinson’s Disease and Movement Disorders Center. This, for the first time, will consolidate the patient care and research activities that make up the UFIPDMDC. In addition, the location of the facility will provide ease of access for patients and a comfortable environment, from parking to exam room. The Orthopedics and Sports Medicine Institute was constructed in 2004 and remains a state-of-the-art out-patient care facility.

The total project budget is $3,375,000 including design fees, total project commissioning, furnishings & equipment, and contingencies. The scope of services shall include design phase peer review, completion and maintenance of the Owner’s Project Requirements (OPR) document, development of the Commissioning Plan and Commissioning Specifications, and construction phase pre-functional, functional, and performance testing for mechanical, electrical, building automation, and building envelope systems. The project will be delivered using the Construction Manager at Risk method. LEED – CI