

**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: 04L-112, W/O 606768, S. W. Chilled Water Plant #4 Expansion, estimated budget: \$1,000,000-\$1,400,000, to be opened August 14, 2003, at 2:00 p.m., local time, in Purchasing, Elmore Hall, Radio Road, Gainesville, FL. Scope of work: Remove and disposed of existing cooling tower #3. The owner shall have the option to retain all parts of existing tower #3 before it is disposed of. Provide and install a new ceramic two cell cooling tower, 650 tons, with concrete basin, ceramic fill, PVC internal supply headers, variable speed fan motors, variable speed drives and all associated controls and devices. Install 650 ton chiller pre purchased by the owner and associated chilled and condenser water piping. Install new condenser water header to serve three existing chillers and new chiller from common header. Connect the new ceramic cooling tower and the two existing cooling towers to the new common condenser water header. The tower and chiller connections to the new condenser water header shall be phased such that only two machines are out of operation at any one time. Install new 316 stainless steel supply and return branch connections from the new condenser water header to the new ceramic cooling tower cells, typical of two. Supply and install new condenser water pumps in the new tower sumps, typical of two. Install new owner pre purchased chiller starter. Owner to assign the chiller and all associated devices to the contractor. The contractor will be responsible for coordination of delivery, storage, installation and first year parts and labor warrantee of the chiller and associated devices. Provide and install new chilled water primary pump and associated pipe and electrical equipment. Provide and install

new chilled water secondary pump and associated pipe and variable speed drive. Specifications and Plans will be available in Purchasing, Elmore Hall, Radio Road, Gainesville, FL, Telephone (352)392-1331. A Mandatory Pre-bid Meeting will be held July 31, 2003, at 10:00 a.m. in the Physical Plant Division Architecture/Engineering Conference Room, Building 700, Radio Road, Gainesville, FL. All questions should be directed to A.J. Sontag, C.P.M., Assistant Director, UF Purchasing, (352)392-1331, Ext. 304. AMERICANS WITH DISABILITY ACT OF 1991 – If special accommodations are needed in order to attend the Pre-bid or Bid opening, contact Emily J. Hamby, (352)392-1331, Ext. 303, within three (3) days of the event.

**NOTICE TO PROFESSIONAL CONSULTANTS**

**FOR**

**Request for Qualifications (RFQ)**

**Professional Services**

**Architect/Engineering Services**

The Office of Facilities Planning and Construction announces that Architect/Engineer services are required for a project entitled District-wide Roof Replacement Project, Stage III, Project No. M-88870 for Duval County Public Schools. The firm selected will be responsible for design, bid review and construction administration of this project having an estimated construction cost of approximately, Budgeted Not to Exceed \$1,813,942.00 CONSTRUCTION BUDGET.

The project scope shall consist of Replacement of the entire old shingle roof system at Mandarin Oaks Elementary School No. 258 and Crystal Springs Elementary School No. 226 with new metal standing seam roofing systems including deck repair as needed. All design services associated with the installation of the new roof system will be included as part of the contract.

Applicants are advised that the Owner may reuse all plans, drawings and specifications for this project. This reuse of professional services may include the following schools: Alimacani Elementary School #257, Chimney Lakes Elementary School #232 and Sabal Palm Elementary School #239.

Applications are to be sent to:

Duval County Public Schools  
 Facilities Planning & Construction  
 1701 Prudential Drive – 5th Floor  
 Jacksonville, FL 32207-8182

PROJECT MANAGER: Dale Hughes  
 PHONE NO.: (904)858-6300  
 RESPONSE DUE DATE: RFQ's are due on or before August 18, 2003 and will be accepted until 4:30 p.m.  
 MBE GOALS: Encouragement Plan