



STATE OF NEW YORK
OFFICE OF GENERAL SERVICES
RoAnn Destito, COMMISSIONER

Heather Groll - Public Affairs Office
(518) 474-5987
heather.groll@ogs.ny.gov
<http://www.ogs.ny.gov>

FOR IMMEDIATE RELEASE:
July 14, 2011

OGS ANNOUNCES UPCOMING CONSTRUCTION OPPORTUNITIES

CONSTRUCTION OPPORTUNITIES

RoAnn M. Destito, New York State Office of General Services Commissioner today announced bidding for two construction contracts listed below.

Firms interested in additional information or to acquire bid documents should visit the OGS website at <http://www.ogs.state.ny.us> and click on the *Design & Construction* link or call 1-877-OGS-PLAN (1-877-647-7526) or 518-474-0203.

ALBANY COUNTY

CONSTRUCTION WORK:

Contract No.	44149-C
Description	Upgrade Concession Stand
Location	State Office Building Campus - Albany, NY
Bid Date	8/17/2011
Estimate	\$100,000 - \$250,000

ROCKLAND COUNTY

CONSTRUCTION WORK:

Contract No. Q1430-C
Description Rehabilitate Front Entrance
Location Orangeburg Armory - Orangeburg, NY
Bid Date 8/17/2011
Estimate \$100,000 - \$250,000

The Office of General Services requires the participation of Minority and Women-Owned Businesses in its procurement and construction programs and requires that Minority and Women-Owned Business Enterprises (M/WBEs) and minority and women employees are given the opportunity to participate.

Additional information about OGS Construction and Consulting opportunities is available on the OGS website at www.ogs.state.ny.us under the *Empire State Builder Newsletter* link. The *Empire State Builder Newsletter* is the Design and Construction Group's public information service that provides information on construction and consultant contract bidding opportunities with information on: construction plans and specifications currently available for purchase; consultant procurement documents available for downloading; a listing of plan purchasers for contracts to be bid or procured; a listing of interested sub-contractors, suppliers, and sub-consultants, and bid and procurement results.

###