

*Will New Jersey's children have safe and adequate schools?*

## **Status of the School Construction Program**

**You are Invited to  
a School Facilities  
Conference!**

**June 6, 2006, 8:30 am to 1:00 pm  
Douglass Campus, Trayes Hall, at Rutgers  
University, New Brunswick  
Breakfast and lunch provided, free parking**

Providing cost efficient and effective methods for designing, building, and funding schools to ensure safe and educationally adequate buildings for all children has been one of the most controversial issues facing New Jersey's leaders in the last several years.

Join a group of advocates and citizens from around the state as we explore the issues surrounding the school construction process, the reforms underway, legislative proposals for change, and funding issues.

***The event is sponsored by the Public Education Institute, Education Law Center, Center for Architectural and Building Science Research at NJIT, Association for Children of New Jersey, Garden State Coalition of Schools, and the New Jersey Institute for Social Justice.***

**Program:**

**Keynote Speakers:** Scott Weiner, Transitional Chief Executive Officer, Schools Construction Corporation

**Additional Speakers:** Gordon MacInnes, Assistant Commission of Education, will explain the DOE's current and prospective role in the planning and approval process.

Experts from the sponsoring organizations will discuss current research, policy, and advocacy work underway in support of improved school construction. Opportunities for audience participation will be provided.

[Registration Form on Next Page.](#)

**School Facilities Conference, June 6, 2006, Douglass Campus, Trayes Hall, at Rutgers University, New Brunswick**

---

To register, please fill out form completely and fax to Kathlyn Kelly@732-564-9099. Confirmation, directions and parking instructions will be sent via e-mail upon receipt of registration.

Name \_\_\_\_\_

School/Organization \_\_\_\_\_

E-Mail Address \_\_\_\_\_

Phone \_\_\_\_\_ Fax \_\_\_\_\_

Address \_\_\_\_\_