

at the end of a Board meeting. The lottery will be webcast and may be witnessed by the public. If the amount of funds available is not enough to completely apportion the first project in lottery order, that district will have the option of accepting the partial funding or rejecting it. If the district accepts, timelines for the project will begin. If the district rejects partial funding, the project will retain its original place on the unfunded list and the funding will be made available for the next project in lottery order.

- **High Performance Incentive (HPI) Grant Program:** The Board heard an update report regarding the progress between the Division of the State Architect (DSA) and the Collaborative for High Performing Schools (CHPS) for establishing a coordinated review process for projects seeking both HPI grants and CHPS Verification. It is anticipated that an item will come to the next Board meeting to share the final review process created by the two entities.
- **Financial Report:** Staff presented its first quarterly report for year-end 2009/2010, reflecting actual versus budget expenditures including \$951,000 in savings in the administrative budget.

The next Board meeting is scheduled for October 6, 2010.

IN THIS ISSUE

Click on headline to view the article.

- Process Improvements - Students & Schools are Priority #1
- Priorities in Funding Summary
- State Allocation Board Actions
- Overcrowding Relief Grant Funding
- Bond Proceeds Release Continues
- Regulatory Update
- Implementation Committee Discussions
- OPSC Deadlines and Key Dates

Building Blocks

The Office of Public School Construction newsletter

"To enrich the lives of California's school children as stewards of the taxpayers' commitment to education"

E-mail this newsletter.

Lisa Silverman

*Acting Executive Officer
State Allocation Board/OPSC
lisa.silverman@dgs.ca.gov*

Lisa Kaplan

*Assistant Executive Officer
State Allocation Board
lisa.kaplan@dgs.ca.gov*



Office of Public School Construction
STAFF TO THE STATE ALLOCATION BOARD