

ROMOLAND MIDDLE SCHOOL



The new Romoland Middle School project demonstrates 2 important "green" strategies that were designed into the project. First, north-facing exterior walls are tall and generously fenestrated to take advantage of daylighting without introducing solar heat gains. Secondly, the sloped roof areas are south facing, making them ideal platforms for roof mounted photo voltaic panels for onsite renewable power generation. This project meets CHPS Design criteria.

Square Feet: 96,950

Estimated Construction Cost: \$25,000,000

Romoland School District

