

# Tiger Woods Tees Up Learning Center

## Tiger Woods inaugura un Centro de Aprendizaje

Former President Bill Clinton, California First Lady Maria Shriver, Tiger Woods, and many other dignitaries and stars recently gathered in Anaheim, CA to dedicate the Tiger Woods Learning Center.

The Learning Center, a \$25 million, 35,000 square foot facility devoted to provide 4th-12th grade students with critically important free interactive enrichment programs in reading, math, science and technology. Specific classes promote career exploration and preparation in areas including forensic science, engineering, aerospace, video production and home design.

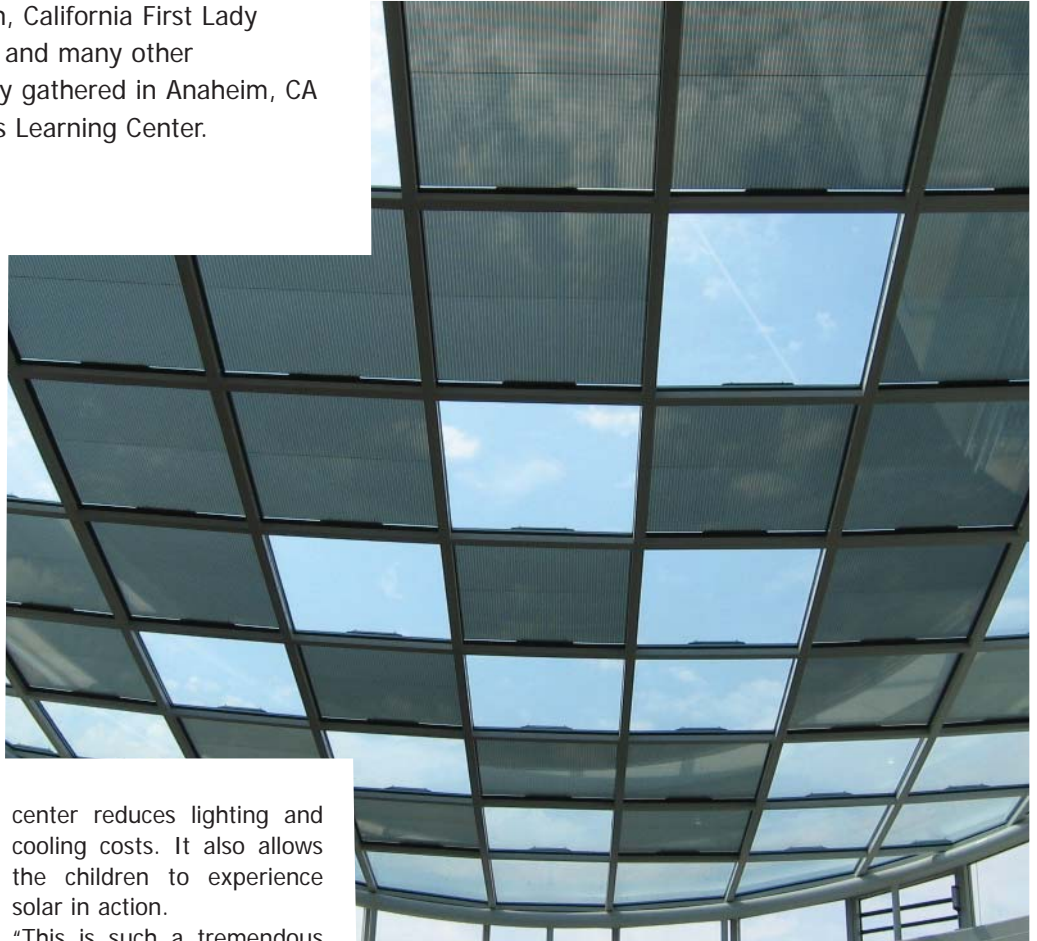
Working closely with the school districts in the region, the full-time staff of educators developed a series of programs that will augment their current school curriculum. In the first year alone, it is estimated that 3,000 students will take advantage of the TWLC and its resources. This 14-acre campus was designed to provide students with access to the most interactive, technologically advanced equipment and curriculum. Each element of the TWLC will immerse students in a dynamic learning environment.

SCHOTT's involvement in the project was providing ASI-thru solar panels to the curtain wall of the center's auditorium vestibule. The unique SCHOTT solar panels not only generate clean solar power, which will help off-set the center's needs, but are also transparent so they act as windows to the outside while providing shading - so the

center reduces lighting and cooling costs. It also allows the children to experience solar in action.

"This is such a tremendous and prestigious project to be involved in" Steve Cohen, who is responsible for ASI sales in the US told us. "The entire center is designed to not only improve the lives of children, and to improve the community as a whole. Integrating solar panels into the design makes perfect sense as solar is all about a commitment to improving the existing."

"This is by far the greatest thing that has ever happened to me," said Tiger Woods. "This is bigger than golf. This is bigger than anything I've done on the golf course. Because we will be able to shape lives".



Elementos fotovoltaicos de vidrio "ASI THRU" de Schott Solar. Cubierta de una escuela primaria en Múnich, Alemania.

El Centro de Aprendizaje, una instalación de 25 mill de dólares y 35.000 pies cuadrados, dedicada a proporcionar programas importantes de enriquecimiento interactivo gratuitos a estudiantes desde 4° a 12° curso de lectura, matemáticas, ciencias y tecnología. También proporciona clases específicas para la preparación y exploración en las siguientes áreas: medicina forense, ingeniería, ingeniería aeroespacial, producción de video y diseño de interiores. Este campus fue diseñado para dar acceso a los estudiantes al equipo interactivo más avan-

zado tecnológicamente y curriculum.

SCHOTT ha participado en el proyecto suministrando los paneles solares ASI-thru a la pared del vestibulo del auditorio del centro. Los paneles de SCHOTT no solo generan energía solar limpia, lo que ayudará a las necesidades del centro, sino que son también transparentes por lo que actúan como ventanas hacia el exterior a la vez que proporcionan sombra de esta forma se reducen los costes de electricidad y refrigeración. También permite que los niños experimenten la energía solar en acción.

