

California Independent System Operator Corporation

## News Advisory

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## eGrid Technologies Help Solve Challenges of Greening the Grid California ISO Releases Renewable Power Report, Opens Demand Response Lab

(Folsom, CA) As part of helping the Golden State go green, the California Independent System Operator Corporation (California ISO) will hold a Media Open House for its new demand response lab on Monday, December 3, 2007 immediately following a news conference regarding the release of its Final Integration of Renewable Resources Report (available at <u>www.caiso.com</u>).

The Report spells out the feasibility of blending large amounts of wind and solar power into the resource mix that makes up the California power grid. Among its many recommendations, the Report finds that pairing demand reduction programs with renewable power helps offset the variability of the wind and sun. This, in turn, will help maintain reliability of the grid when more than 4,000 megawatts of new clean, green electricity generation comes on line in the next few years, bringing the total renewable resources in California to more than 13,000 megawatts.

California ISO President and CEO Yakout Mansour will host the opening of the new demand response lab and share findings from the Final Integration of Renewable Resources Report. Attending the event will be Commissioner Philip Moeller of the Federal Energy Regulatory Commission (FERC).

DATE:	Monday, December 3, 2007
TIME (PST):	10:00 a.m. – 11:00 a.m. PST
	(Coffee & Refreshments Provided)
PLACE:	California ISO 151 Blue Ravine Road Folsom California
CALL-IN:	(800) 700-7784 (Access Code: 898018)