

Schedule Friday March 8



TIME	ALUMNI	RIVERSIDE	RIVERSIDE	RIVERSIDE	RIVERSIDE	RIVERSIDE		RIVERSIDE
	CENTER	HALL 1004	HALL 2003	HALL 2013	HALL 1002	HALL 1010		HALL 1013
7:15 AM BUSES START FROM HOTEL								
7:00 AM-5:30 PM	REGISTRATION							
8:30 AM	OPENING REMARKS							
9:00 AM-12:30 PM Coffee Break from 10:30-11:00 AM in Riverside Hall		Stand Alone & Battery Back-up Applications SMA	Magnum Energy Product Installation & Training Magnum Energy	Design & Installation of Large Comm & Utility Scale Solar Mounting Systems Schletter	Solar 201: PV Installation SolarWorld	Wily Bonding & Grounding Systems Burndy LLC		Economics of Solar Part 1 Andy Black
12:30-2:00 PM	LUNCH IN EXHIBITOR AREA							
		RIVERSIDE HALL 1004	RIVERSIDE HALL 2003	RIVERSIDE HALL 2013	RIVERSIDE HALL 1008	RIVERSIDE HALL 2010	RIVERSIDE HALL 3005	RIVERSIDE HALL 1013
2:00-5:30 PM Coffee break from 3:30-4:00 PM in Riverside Hall		Off Grid Solar Ameresco	Commercial & Utility Scale Inverter Training Solectria	Real World PV Performance Mitsubishi Electric	Advanced Desgin & Installation Zep Solar	Commercial Scale Design and Implementation of Microinverters Enphase	Cal-OSHA& the Solar Industry Dick Roberts	Economics of Solar Part 2 Andy Black
5:30-8:00 PM	SMA SPONSORED RECEPTION IN EXIBITOR AREA							
8:00 PM BUSES START TO HOTEL								

SPONSORED BY:









SOLAR PRO







Schedule Saturday March 9



	ALUMNI	RIVERSIDE	RIVERSIDE	RIVERSIDE	RIVERSIDE	RIVERSIDE	RIVERSIDE	RIVERSIDE
TIME	CENTER	HALL 1004	HALL 1006	HALL 1008	HALL 1010	HALL 2010	HALL 1012	HALL 1013
7:15 AM BUSES START FROM HOTEL 7:30 AM-5:00 PM	REGISTRATION							
8:30AM-12:00PM Coffee break from 10:00-10:30 AM in Riverside Hall		Decentralized Commercial Applications SMA	Morningstar TriStar MPPT Solar Controller Workshop Morningstar Corp	Solar Roofing Best Practices Quick Mount PV	Product Training Power-One	System Introduction & Installation SolarEdge	Battery Installations - Do's & Don'ts of Grid Tie & Off- Grid Battery Based Systems ROLLS Battery	2011 NEC Requirements for PV Systems Part 1 Ryan Mayfield
12:00-1:30PM	LUNCH IN EXHIBITOR AREA							
		RIVERSIDE HALL 1004	RIVERSIDE HALL 1006	RIVERSIDE HALL 1008	RIVERSIDE HALL 1010	RIVERSIDE HALL 2010	RIVERSIDE HALL 2013	RIVERSIDE HALL 1013
1:30-5:00PM Coffee break from 3:00-3:30PM in Riverside Hall		Conext Product and System Sizing Training Schneider Electric	Planning & Designing Grid Interconnected Battery Based Systems Outback Power	Advanced Desgin & Installation Zep Solar	Heat, Illness & Environment Harzards Carlos Ramirez	Roofing for Non- roofers Tony Diaz	Real World PV Performance Mitsubishi Electric	2011 NEC Requirements for PV Systems Part 2 Ryan Mayfield
5:00-6:30 PM	RECEPTION IN EXHIBITOR AREA							
6:30 PM BUSES START TO HOTEL								
7:00 PM	DINNER AT DOUBLETREE HOTEL							

SPONSORED BY:







renova.









Schedule Sunday March 10



TIME	ALUMNI CENTER	RIVERSIDE HALL 1004	RIVERSIDE HALL 1002	RIVERSIDE HALL 1006	RIVERSIDE HALL 1008	RIVERSIDE HALL 1012	RIVERSIDE HALL 2010	RIVERSIDE HALL 1015
7:15 AM BUSES START FROM HOTEL								
8:00AM-12:00PM	REGISTRATION							
8:30AM-12:00PM Coffee break from 10:00-10:30PM in Riverside Hall		Stand Alone & Battery Back-up Applications SMA	Electrical Hazards, Mitigation & the Qualified Person Karl Riedlinger	Changing Requirements and Challenges of the 2014 National Electrical Code Ward Bower	Commercial Scale Design and Implementation of Microinverters Enphase	Battery Installations - Do's & Don'ts of Grid Tie & Off- Grid Battery Based Systems ROLLS Battery	System Introduction & Installation SolarEdge	2011 NEC Requirements for PV Systems Part 1 Ryan Mayfield
12:00-1:30 PM	LUNCH IN EXHIBITOR AREA							
		RIVERSIDE HALL 1004	RIVERSIDE HALL 1002	RIVERSIDE HALL 1006	RIVERSIDE HALL 1008	RIVERSIDE HALL 1010	RIVERSIDE HALL 2010	RIVERSIDE HALL 1015
1:30-5:00pm Coffee break from 3:00-3:30 PM in Riverside Hall	EXHIBITOR BOOTH BREAKDOWN	Fall Protection for the Solar Industry Joey Krys	Conext Product and System Sizing Training Schneider Electric	Product Training Power-One	Roofing for Non- roofers Tony Diaz	Wily Bonding & Grounding Systems Burndy LLC	Designing & Installing Smart Module Systems Tigo Energy	2011 NEC Requirements for PV Systems Part 2 Ryan Mayfield
5:00 PM BUSES START TO HOTEL				I	<u> </u>		<u> </u>	<u> </u>

SPONSORED BY:







renova



SOLAR PRO



