

<b>2010 NW Solar Expo Continuing Ed Hours</b>	<b>Day</b>	<b>Time</b>	<b>Journeyman / STL Plumber</b>	<b>Journeyman / LRT Electrician</b>	<b>ETO Trade Ally PV</b>	<b>ETO Trade Ally ST</b>	<b>Tax Credit Certified Technician PV</b>	<b>Tax Credit Certified Technician ST</b>
NABCEP PV Prep - Track 1 and 2	Tue-Wed	8:00-5:30		8 CR			Required	
Solar Thermal I	Tue	8:00-12:15	4 CR			Recommended		2
PhotoVoltaic I	Tue	8:00-12:15		4 CR	Recommended		2	
Solar Safety & Fall Protection	Tue	1:15-3:15					Recommended	Recommended
Solar Roofing Best Practices	Tue	3:30-5:30					2	2
Solar Thermal II	Wed	8:00-12:15	4 CR*			Recommended		4
Permitting and Inspecting Code Compliant Photovoltaic Installations	Wed	8:00-5:30		6 CR				
Solar Thermal Performance/ Design	Wed	1:15-5:30	2 CR					2
Commercial Solar Thermal Installation	Thu	8:00-5:30	8 CR*					
Battery Backup and Off Grid PV	Thu	8:00-12:15					4	
Advanced Stringing and Shading Studies of Solar PV Systems	Thu	1:00-5:00		4 CR*	Recommended		2	
NABCEP/TCCT PV test	Thu	1:15-3:15					Required	
<b><u>For new Trade Allies &amp; TCCTs</u></b>								
ETO SWH Trade Ally Training	Fri	8:00-10:00	2 CR			Required		
ETO PV Trade Ally Training	Fri	10:15-12:15		2 CR	Required			
ODOE TCCT ST test	Fri	1:15-3:15						Required
Solar Site Survey	Fri	1:15-3:15					2	2
			* CE applied for				(TCCT requires	8 hrs CE per/yr)