

Date (re)Printed: 07/22/2013
 PDH Summary Report with compact descriptions.

Example Summary Report

Jurisdiction/State: **Florida**

CPD/PDU/PDH/CEU Report					
Name	Discipline(s)	License/Registration Number(s)			
Herman Munster	Civil	P.E. 00012300			
Total PDH for Renewal Period	Carry Over PDH Units from the Previous Renewal Period	Grand Total PDH Units Acquired to Obtain Active Status			
19	4.00	23.00 (8.00 units required)			
From Date:	To Date:	From Date:	To Date:	From Date:	To Date:
02/01/2013	07/21/2013	02/01/2011	07/21/2011	02/01/2011	07/21/2013
Maintained for free on: Engineer-Cloud.com					

Signature: _____

Date: 07/22/2013

Date of Activity	Sponsoring Organization and Location	Description of Activity	Type of Activity	PDH Units Earned
07-12-2013	Labs xx. org Portland, OR	Lab's design and procedure symposium: presentation of chaos effect and ways to mitigate with a few strategically placed popsicle sticks.	presentation	1.00
06-13-2013	boxes inc Denver, CO	Attended seminar on structural response to earthquakes and meteor impacts in castles and large stone structures.	webinar (interactive)	7.50
05-25-2013	PDH Library Miami, FL	Florida Laws and Rules Course	online course	4.00
05-18-2013	air bridge inc. cloud city, UT	Detailed review of how to build bridge starting at the middle and working outwards without the use of cranes, cables, or columns.	continuing ed. course	3.50

Automatic headers, footers, and page numbering.

Date of Activity	Sponsoring Organization and Location	Description of Activity	Type of Activity	PDH Units Earned
03-12-2013	Red Nose Electronics Lincoln, NE	Discussion on technical options, advantages, and configurations for lighting controls and pathway safety. Review of industry standards. Discussed RF control options. Review of ballast types, switching options, daylight and occupancy controls.	vendor presentation	1.00
02-27-2013	Some Big Company Graham, TX	AFCI and GFCI protection, 2011 code requirements, technical overview and differences, applications, dangers, and testing methods. NEC 210.8 GFCI a,b,c locations must be readily accessible. Motor loads can cause GFCI to trip. Arc types & faults.	webinar	1.00
02-15-2013	arc world, inc. New York, New York	How arcs affect the strength and ideology of civil engineering designs, and how they try to pin you down and force you to do it their way, all the time, over and over, arrhh arrhhh, thats right mister. Ive got my eye on you.	online course	1.00

Total PDH Earned During Reporting Period: 19.00

Number of PDH Courses/Events Reported: 7.00

Report Summary at bottom.