



Appendix 500-A

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PROPOSED PDH / CEU WEIGHT / CLASSIFICATION TABLE			
Adopted 1-22-07			
CODE	Education Activity	CEU Value	PDH value
1A	RETA IR-1 course study with credit exam - self study	2	20
1B	RETA IR-1 course study with credit exam - Chapter / RAI /Tech School study	3.6	36
1C	RETA IR-1 course study with credit exam - ON-Line self study	1.5	15
2A	RETA IR-2 course study with credit exam - self study	2	20
2B	RETA IR-2 course study with credit exam - Chapter / RAI // Tech School study	3.6	36
2C	RETA IR-2 course study with credit exam - ON-Line self study	1.5	15
3	IR-3 coursework will be added following the release of the revised IR-3 in 2007.		
4A	IR-4 course study with credit test	2	20
4B	RETA IR-4 course study with credit exam - RAI // Tech School study	3.6	36
4C	RETA IR-4 course study with credit exam - ON-Line self study	1.5	15
5A	BE-1 course study with credit test	2	20
5B	RETA BE-1 course study with credit exam - Chapter / RAI // Tech School study	3.6	36
5C	RETA BE-1 course study with credit exam - ON-Line self study	1.5	15
6A	BE-2 course study with credit test	2	20
6B	RETA BE-2 course study with credit exam - Chapter / RAI // Tech School study	3.6	36
6C	RETA BE-2 course study with credit exam - ON-Line self study	1.5	15
7A	Control Theory 1 & 2 with credit test	2	20
8	RETA Chapter Meetings where a true technical presentation was part of the meeting	0	1
9	RETA Annual Convention Workshops (50 minute length or more)	0	1
10	RETA Regional conference workshops (50 minute length or more)	0	1
11	RETA recognized conference workshops (i.e. Salinas Valley Ammonia Safety Day - SEPA Expos) sessions (50 minute duration)	0	1



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CODE	Education Activity	CEU Value	PDH value
12	IIAR – Andy Ammonia Series – with test	2	20
13	IIAR / RETA Oil Draining Video and test	0.8	8
14	IIAR workshops - 1 PDH per contact hour – limit 20		
15	IARW – Refrigeration Course at University of Oklahoma – ** get more information before a value is assigned - 1 PDH per lesson hour		
16	IIAR / Kansas State week long schools	2	20
17	IRC (University of Wisconsin – Madison) week long schools	2	20
18	ASHRAE – continuing education series - limit of 20 PDH		
19	Related Sciences - 1 PDH per contact hour or 1 CEU per course credit - Electrical Controls Hydraulics Pnuematics Fluid Dynamics Welding Technology Thermodynamics Related Mathematics Courses Mechanical drawing – Engineering Technology – Environmental Science: geology/ geography / ecology / hydrology / meteorolgy Chemistry Metrology – (instrumentation)		



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CODE	Education Activity	CEU Value	PDH value
20	Manufacturers / Contractor / Supplier Training Sessions 1 PDH per contact hour		
21	Other Related Items - 1 PDH per contact hour or 1 CEU per course credit - Maximum of 8 PDH or 0.8 CEU Employee Supervision Budgeting Project Management		
22	Company sponsored refrigeration related employee training 1 PDH per contact hour maximum of 8 PDH (NOT 29CFR1910.120(q) training) PSM / RMP training inclusive to 29CFR1910.119 / Part 68 will apply 1 PDH per contact hour maximum of 8 PDH (NOT 29CFR1910.120(q) training)		