

CPD Year: 2005		Target this year: 25 hr					Total this year: 1.85 hr		Target in previous year: 25 hr					Total in previous year: 26.25 hr				
CPD Activity Plan: Dates & Descriptions							CPD Activity Record: Assessment, Evaluation, & Scoring							CPD Value Tally				
Activity Number	Date (planned)	Duration hours (planned)	Description of Activity (planned)	Need Justifying Activity (planned)	Purpose to be Served by Activity (planned)	Expected Quality of Activity (planned)	Date (actual)	Duration = D hours (actual)	Description of Activity (actual)	Relevance of Activity to Need (actual)	Relevance = R Normalised Score (actual)	Outcome of Activity (actual)	Outcome = O Normalised Score (actual)	Quality of Activity (actual)	Quality Q = product (R.O)	Value V hours, V = product (D.Q)	Balance B, hours (running total of value V)	Balance B, hours in excess of Target T
1	02-Feb-05	1.25	Company talk on rebuilding river Tay hydro-power plant	knowledge of sympathetic site works	demonstrate sound engineering compromises	Good: interesting, topical, & helpful	09-Feb-05	1.25	power-point, clear but superficial	good, but a little short on detail	0.8	taught principles of effective liaison at work	0.9	fair overall, & full of useful tips	0.72	0.90	0.90	-24.10
2	09-Mar-05	1.33	Inventor's presentation of fuel-air powered space launchers	how to bring advanced designs to acceptance & production	how to persuade financial backers of ideas, achievements & future benefits	Fair: these launchers are not yet sold to the user market	09-Mar-05	1.5	slide show: covered launcher history from an enthusiast's angle	fair: although the argument is not yet won & no production has been undertaken	0.7	Good: the portrayal of statistics & tempting & attractive results was convincing	0.9	generally good, although fine persuasive skills were pitched against much resistance & inertia	0.63	0.95	1.85	-23.16
3															0.00	0.00	1.85	-23.16
4															0.00	0.00	1.85	-23.16
5															0.00	0.00	1.85	-23.16
6															0.00	0.00	1.85	-23.16
7															0.00	0.00	1.85	-23.16
8															0.00	0.00	1.85	-23.16
9															0.00	0.00	1.85	-23.16
10															0.00	0.00	1.85	-23.16
11															0.00	0.00	1.85	-23.16
12															0.00	0.00	1.85	-23.16