

PE Transitions to New CPD Requirements

Renew in March of ODD numbered years

2017 – 30 hours for 3/2015-3/2017

2019 – 15 hours per calendar year for 2017 and 2018 (*3 month overlap*)

Renew in September of ODD numbered years

2017 – 30 hours for 9/2015-9/2017

2019 – 15 hours per calendar year for 2017 and 2018 (*9 month overlap*)

Renew in March of EVEN numbered years

2018 – 30 hours for 3/2016-3/2018

2020 – 15 hours per calendar year for 2018 and 2019 (*3 month overlap*)

Renew in September of EVEN numbered years

2018 - 30 hours for 9/2016-9/2018

2020 - 15 hours per calendar year for 2018 and 2019 (*9 month overlap*)

Your renewal period will not change!

PLS Transitions to New CPD Requirements

Renew in March of ODD numbered years

2017 – 15 hours for 3/2015-3/2017

2019 – 8 hours per calendar year for 2017 and 2018 (*3 months*)

Renew in September of ODD numbered years

2017 – 15 hours for 9/2015-9/2017

2019 – 8 hours per calendar year for 2017 and 2018 (*9 months*)

Renew in March of EVEN numbered years

2018 – 15 hours for 3/2016-3/2018

2020 – 8 hours per calendar year for 2018 and 2019 (*3 months*)

Renew in September of EVEN numbered years

2018 - 15 hours for 9/2016-9/2018

2020 - 8 hours per calendar year for 2018 and 2019 (*9 months*)

Dual Licensee (PE/PLS) Transitions to New CPD Requirements

Renew in March of ODD numbered years

2017 – 30 hours for 3/2015-3/2017

2019 – 15 hours per calendar year for 2017 and 2018 (*3 months*)

Other Dual Licensee transitions follow exactly like the PE transitions.

Of the 15 hours in 2017, 5 must be PE related, 5 must be PLS related and the last 5 can be either. Hours in excess of 15 per year and a minimum of 5 per profession may be carried forward to the next calendar year.

Specific CPD Requirements as of 1/1/2017

Professional Ethics – 1 hour per calendar year

Life Safety Code, Building Code or ADA – 4 hours per calendar year

Standards of Practice for Boundary Surveys – 1 hour per calendar year

Excess PDHs – a maximum of 7 hours may be carried **FORWARD**