



## 2018 IIPRC Filing Fee Schedule

### I. Annual Registration Fees

All companies wishing to submit a product filing to the Insurance Compact for approval are subject to an Annual Registration Fee payment as defined in §102 on the *IIPRC Terms and Procedures for IIPRC Filing Fees*.

	Companies with More than \$50,000,000 Asset-Based Premium Volume <sup>i</sup>	Companies with Less than \$50,000,000 Asset- Based Premium Volume
Annual Registration Fee Jan. 1 or before	\$ 5,000	\$ 2,500
Annual Registration Fee <b>October 1</b> or after	\$ 2,500	\$ 1,250
Regional Insurer <sup>ii</sup>	50% of applicable fee	
Update-Only Registration Fee	\$ 1,500	\$ 750

### II. IIPRC Product Filing Fees

All product filings submitted to the Insurance Compact for review are subject to a filing fee per product as defined in §102 of the *IIPRC Terms and Procedures for IIPRC Filing Fees*.

	Companies with More than \$50,000,000 Asset-Based Premium Volume	Companies with Less than \$50,000,000 Asset-Based Premium Volume
Product Filing Submissions <b>Requiring</b> Actuarial Review <sup>iii</sup>	\$ 1,250	\$ 625
Product Filing Submissions <b>Without</b> Actuarial Review	\$ 600	\$ 300
Regional Insurer	50% of applicable filing fee	
<b>Other Filing Fees</b>		
Forms Permitted for Self-Certification	\$100	
Annual Certification of Rates	\$500	
Amendments to Product Filing Submissions	50% of current IC Filing Fee to reopen and amend as defined in the Filing Fee Rule	

<sup>i</sup> Asset-based premium volume is defined as total asset-based premium volume based on the Schedule T-Part 2 of the Annual Statement filed with the NAIC for the reporting year prior to the current annual registration period.

<sup>ii</sup> Regional Insurer is defined as a company licensed to do business in twelve (12) or less Compact Member states throughout the course of an annual registration period.

<sup>iii</sup> Actuarial review is applicable when one or more of the Uniform Standards applicable to the product filing expressly contains actuarial submission requirements.