



## Application to Be Considered as an Amicus Curiae Brief Writer for PLAC

Thank you for applying to be a brief writer for PLAC. PLAC has filed more than 1,100 amicus briefs written by some of the country's top appellate practitioners. Our briefs have been accepted in virtually every state and federal court in the U.S. They are routinely acknowledged, quoted, and referenced by courts in published opinions. Our amicus briefs help shape the law for all members on important issues, regardless of whether a member was directly involved in the matter.

PLAC gives preference to brief writers who are already sustaining members of the association. While PLAC pays its brief writers, the payment which is generally less than a lawyer would normally charge to draft a brief. Our brief writers do most of their work for the opportunity to be associated with a PLAC brief. Please consider this before you decide to apply to be a brief writer.

Name:

Firm Name:

Address:

City:  State:  Zip:

Telephone: (Office)

Telephone: (Mobile)

Email:

Are you currently a PLAC Sustaining Member?

Yes

No

If you are a PLAC sustaining member and would like to nominate other attorneys in your firm as brief writers, particularly younger and diverse attorneys, please identify them.

If you are not a PLAC sustaining member, please identify the PLAC sustaining member from your firm.



**Please describe your expertise as an appellate lawyer.**

**Please identify any appellate courts in which you served as a judge or law clerk and the time period.**

**Do you have particular area(s) of expertise in product liability law? (i.e. experts, punitive damages, preemption, warnings)**



**Please list appellate courts in which you have filed party briefs and attach a recent sample.**

**Have you written any amicus curiae briefs? If so, please list cases, jurisdictions and amici, and attach a copy of a recent brief that you have submitted.**

**In what courts [or appellate courts] would you like to be considered for writing a PLAC amicus brief?**