

***TIME TO PAY YOUR 2006 FEDERAL BAR ASSOCIATION DUES
AND TO REGISTER FOR THE
SEPTEMBER 22, 2006 EASTERN DISTRICT CONFERENCE & CLE.***

It's time to pay your 2006 dues for your membership in the Federal Bar Association for the Eastern District of Washington. At only \$35 for the year, where can you get a better deal? As a member, you are entitled to participate in all Association benefits and activities. You will receive by email a copy of *The Federalist* each time it is published, and we hope to be doing that several times a year.

Perhaps the best benefit is that all paid members are admitted for free to the annual Eastern District Conference and CLE! There probably is no other CLE that you'll ever be able to attend for the cost. This year's Eastern District Conference & CLE will have cross-examination guru, Larry Pozner, here to give his nationally acclaimed "Science of Cross-Examination" interactive CLE presentation. There will also be a very engaging presentation on Federal Criminal Sentencing: "You Be the Judge" that received rave reviews at the recent 9th Circuit Judicial Conference. The presentation was produced here in the Eastern District and features Spokane legal talent!

To pay your 2006 dues, to renew your membership and to register for the Eastern District Conference and CLE, please return your \$35 dues check payable to ***THE FEDERAL BAR ASSOCIATION FOR THE EASTERN DISTRICT OF WASHINGTON*** with the form set forth below:

FEDERAL BAR ASSOCIATION 2006 DUES and EASTERN DISTRICT CONFERENCE & CLE REGISTRATION	
Make Payment to:	Federal Bar Association, E.D. Wa.
Return with Payment to:	William M. Symmes, Witherspoon, Kelley, Davenport & Toole, P.S. . 1100 US Bank Bldg., 422 W Riverside Ave., Spokane, WA 99201-0302
NAME:	_____
EMAIL:	_____
PHONE:	_____ FAX: _____
FIRM:	_____
ADDRESS:	_____
CITY/STATE/ZIP:	_____
BAR STATE & NO.:	_____
CHECK THE FOLLOWING:	
* 2006 FEDERAL BAR ASSOCIATION DUES PAYMENT:	\$35.00
* 2006 DISTRICT CONFERENCE REGISTRATION:	Yes, I will attend; No charge for Paid Members.