

Richmond Association for Business Economics 2010 Membership Invoice

December 3, 2009

Dear RABE Member:

It is time to renew your membership in the Richmond Association for Business Economics (RABE). **Annual dues are \$25 for the calendar year - January through December 2010 - if paid on or before February 1, 2010. After that date dues are \$35. Full-time students may join for \$10.**

As a member of RABE, you will receive the following benefits:

- ◆ **40% off luncheon fees.** There will be at least five (5) luncheon meetings each year; the luncheon fees are as follows:

* \$15 for members * \$25 for non-members * \$10 for students

- ◆ **Bi-monthly newsletter** - containing information on upcoming meetings and news about the organization to keep you informed about RABE events.
- ◆ **Membership Directory** – great for networking, or just to stay in touch with other members. Make sure that your information is included in this important publication.

Yes - I would like to be included in the RABE membership directory. ← ?

- ◆ Members-only **access to "IdeaLink,"** a monthly newsletter from the National Association for Business Economics. Expand your global reach with information on NABE's teleconferences, its widely followed U.S. economic forecast, industry forecasts, and topical issues such as healthcare; job postings; in-depth articles on economic issues; and a nationwide calendar of events.

Yes - I would like to receive NABE's economic newsletter, *IdeaLink*. ← ?

Please provide your contact information so that we may update our membership records:

Name: _____

Address: _____

Phone: _____

Email: _____

Pay → \$ 25 by Feb. 1, 2010
\$ 35 after Feb. 1, 2010

Please indicate your payment method:

Check: Online:

Please return this form regardless of your payment method.

* Make checks payable to "RABE" and mail them to: **RABE, P.O. Box 2382, Richmond, VA 23218**

* Renew online with a credit card at our website: **www.rabeva.org**

* RABE is a non-profit under section 501(c)3 of the IRS code. Dues may be tax-deductible. *