

**NACA**<sup>®</sup>  
P O Box 499  
ALVORD, TX 76225

**AMOUNT DUE NOW:**  
**\$400**  
**After June 30 pay \$430**

**TO: BUSINESS ASSOCIATE MEMBERS**

NACA® Membership Dues are due by **June 30, 2017**. This \$400 dues payment will pay your membership dues from July 1, 2017 through June 30, 2018.

Making this payment by June 30<sup>th</sup> will keep your name in our membership listings. If the dues are not paid, you will not be listed in the Membership Roster online. After June 30<sup>th</sup>, there will be a reinstatement fee of \$30 payable along with your late dues payment.

In the spaces below, please indicate how you would like your listing to appear in our database. Return this form to me with your payment. Or, if you prefer, pay with your credit card on line at [www.nacatadj.org](http://www.nacatadj.org). Go to the "Members" page, click on "Payment Options". Scroll down the page and use the "Business Associate Annual Dues" link on that page.

DEBRA JOYCE, Executive Administrator  
817-498-3466

COMPANY NAME: \_\_\_\_\_

POINT OF CONTACT \_\_\_\_\_ POSITION \_\_\_\_\_

ADDRESS \_\_\_\_\_

CITY \_\_\_\_\_ STATE \_\_\_\_\_ ZIP CODE \_\_\_\_\_

\*LARGEST METROPOLITAN AREA (one city only), CLOSEST TO YOUR CITY LISTED ABOVE:

\_\_\_\_\_

MOBILE PHONE \_\_\_\_\_ ALTERNATE PHONE \_\_\_\_\_

FAX \_\_\_\_\_ EMAIL \_\_\_\_\_

Professional website address: \_\_\_\_\_

I hereby authorize National Association of Catastrophe Adjusters, Inc. to charge the credit card below, for Business Associate Membership dues (\$400)\_\_\_\_\_.

Total Payment \$400     MasterCard     Visa     AMEX     Discover  
**After June 30 pay \$430**

Account Number \_\_\_\_\_ Exp. Date \_\_\_\_\_ Auth. Code \_\_\_\_\_

(Authorization Code: List the 3 digit number on the back of MC and Visa and the 4 digit number on front of AMEX. Credit card payments also accepted online at [www.nacatadj.org](http://www.nacatadj.org))

Phone 817-498-3466    •    [naca@nacatadj.org](mailto:naca@nacatadj.org)    •    [www.nacatadj.org](http://www.nacatadj.org)