# 2016 UTA Directory Advertising <br> Support UTA as you reach the industry by placing an ad today 

Potential advertisers include title companies, posting and publishing services, legal newspapers, computer services, real estate, bankruptccy and eviction attorneys, field services companies, and REO and property management services. Anyone who services forclosure and default management industry is a possible advertiser.

Specifications: All Material must be camera-ready.
Conditions: UTA reserves the right to reject any adcertising copy or cancel and advertising at any time without penalty to either party at the sole dicretion of the editorial committee.

Deadline: All ads (accompanied by payment) must be received at UTA headquarters by the end of January, 2016. Advertising space is limited and ads will be accepted on a first come, first served basis. Ad confirmation will be sent early February, 2016.

For more information, please email or call Richard Meyers at the UTA offices at 949-260-9020.

| Ad size | Dimension | Rate |
| :--- | :--- | :--- |
| Back Cover | $41 / 2 \times 71 / 2$ | $\$ 700.00$ |
| Inside Front/Back Cover | $41 / 2 \times 71 / 2$ | $\$ 600.00$ |
| Full Page | $41 / 2 \times 71 / 2$ | $\$ 500.00$ |
| $1 / 2$ Page | $41 / 2 \times 3 \frac{3}{4}$ | $\$ 350.00$ |

## Please complete the information below and return with your camera-ready ad and payment to:

United Trustees Association
2030 Main Street, Suite 1300
Irvine, CA 92614
Company Name $\qquad$
Contact Person $\qquad$
Street Address $\qquad$
City $\qquad$ State $\qquad$ Zip $\qquad$
Phone No. $\qquad$ Fax No. $\qquad$ Email $\qquad$
If you wish to advertise on a cover page, please indicate location (first paid - first choice):
$\square$ Inside Front Cover $\quad \square$ Inside Back Cover $\quad \square$ Outside Back Cover
Size of Ad $\qquad$ Amount Enclosed $\qquad$

## Method of Payment:

$\square$ Check \# $\qquad$ $\square$ Visa
$\square$ Master Card
Credit Card Number: $\qquad$ Name on Card: $\qquad$
Expiration Date: $\qquad$

Signature: $\qquad$

