

NATIONAL TAX LIEN ASSOCIATION

2010 ANNUAL MEETING

The Palms South Beach
Miami, Florida March 17- 19, 2010

Sponsor Registration Form

Sponsorship Levels and Benefits-

Diamond (\$3,000) ~ Diamond sponsors will be entitled to register five (5) people, at no additional cost, to attend the Annual Meeting and all related events. Sponsors at this level receive independent premium signage, an Annual Meeting event in the company name (e.g. Luncheon), and large font recognition in all printed material.

Platinum (\$2,500) ~ Platinum sponsors will be entitled to register four (4) people, at no additional cost, to attend the Annual Meeting and all related events. Sponsors at this level receive premium signage on common banner or placard, appreciation announcement for event, and regular font recognition on printed materials.

Gold (\$2,000) ~ Gold sponsors will be entitled to register two (2) people, at no additional cost, to attend the Annual Meeting and all related events. Sponsors at this level receive signage recognition, "Thank You" acknowledgement, and regular font recognition on printed materials.

Silver (\$1,500) ~ Silver sponsors will be entitled to register one (1) person, at no additional cost, to attend the Annual Meeting and all related events. Sponsors at this level receive "Thank You" acknowledgement and regular font recognition on printed materials.

DEADLINE for Sponsorship commitment is January 8, 2010.

Sponsor Information

Company Name: _____

Contact Person: _____

Mailing Address: _____ City _____ ST _____ Zip _____

Telephone: _____ Fax: _____ Email: _____

Sponsorship Level: (please check one) **Diamond** **Platinum** **Gold** **Silver**

METHOD OF PAYMENT (Check One):

Check payable to: National Tax Lien Association

Credit Card Mastercard Visa Discover AmEx

Signature: _____ Amount: _____ Exp. Date: ___/___

Name on card: _____ Card No: _____ Code # _____

National Tax Lien Association, 223 W. Gregory Street, Pensacola, FL 32502.
Telephone: 850-470-9007 Fax: 850-470-9522 Email: info@ntlainfo.org