



Apartment Association of Northeast Wisconsin

P.O. Box 1914

Green Bay, WI 54305-1914

www.aanw.org

BUSINESS PARTNER MEMBERSHIP APPLICATION

Dues for 2023 are \$170.00 per year. Please fill out this application and remit this with your membership payment (check) to the address shown above.

Business Name: _____

Representatives Name: _____

Mailing Address: _____
(Street) (City/Zip)

E-mail Address: _____
(Please provide an email address where we can contact you and send you information.)

Phone (Work): _____ Phone (Mobile): _____

Website Address: _____

Do you own properties? Yes / No If so, numbers of units (doors) owned: _____
(Please Circle One)

How did you hear/learn about us? _____

If referred by a current member, please provide their name: _____

Would be interested in speaking at one of our meetings about the products and/or services that you provide to the rental marketplace? Yes / No (Please Circle One)

Would you be interested in sponsoring any AANW events? (Seminars, Tradeshows, Membership Drives, etc.) Yes / No (Please Circle One)

Signature *Date*

Please Note: AANW is currently reviewing its website/membership database and considering what changes are necessary as we look to the future. As these initiatives become clearer, we will share with you how and where you can advertise your company out on the website and within our member base. We do appreciate your patience in advance as we work through this transition. In the meantime, please know that at our monthly meetings we will continue to display your companies marketing materials that you have provided to us.

IMPORTANT: *Incomplete applications cannot be processed. Please double check to make sure you have completed everything on this application. If any of your contact details change in the future, it is your responsibility to let us know so we can make sure our member database remains current and we can communicate with you.*

If you have any questions about membership, please direct them via email to:

AANW.Membership@gmail.com