

Lake Houston Community Association

c/o Goodwin & Company
28420 Hardy Toll Road Suite 210
Spring, Texas 77373

Please take notice that the 2025 Annual Meeting of the Members of the Lake Houston Community Association, a Texas non-profit corporation, has been scheduled to take place on Wednesday, November 12, 2025. We are currently seeking interested candidates who wish to run for a position on the board.

There is currently two (2) open board position for a term of three (3) years to expire at the 2028 Annual Meeting of Members.

We encourage all those who would like to serve the community and wish to make an impact in the decisions of your Association's future to run for a position on the Board.

An official annual meeting notice will soon be mailed to each owner, along with a proxy. The proxy is for the purpose of assisting the Association obtain the minimum quorum requirements of fifty one percent (51%) in order to hold the meeting and election in accordance with the governing documents.

If you wish to be named as a candidate on the official ballot for the upcoming Lake Houston Community Association, Annual Meeting of Members, please return this form to Goodwin & Company no later than 4PM Wednesday, October 15, 2025, via one of the following methods:

Mail to: Lake Houston Community Association, c/o Goodwin & Company
Attention: Diamond Duncan, Community Association Manager
24820 Hardy Toll Road, Suite 210
Spring, Texas 77373

FAX: 713-405-3172 (No cover sheet required) Or EMAIL: HLHCAManager@goodwintx.com

Name: _____ Phone _____

Address: _____ Email _____

Describe any expertise, knowledge, or skills which would be of benefit to the Association. (Accounting, Legal, Financial, Public Relations, Architecture, Engineering, Insurance, etc.)

Describe any special interests or hobbies and why you would like to become a Board member:

Please attach your Biography to be distributed with the annual meeting notice for review of the members
(For your privacy, please do not include personal contact information)