



Texas Chapter Bill Hogge Award for Outstanding Chapter Achievement and Excellence in Chapter Service

- Purpose** This award recognizes achievements at the chapter level that support APWA’s strategic plan, goals, and objectives through dedicated and longstanding contributions to the chapter.
- Eligibility** Individual, (public or private sector), corporate or public agency candidates must be members of APWA. An individual member candidate can be a public or private sector member. Corporate or public agency candidates must be corporate or public agency members of APWA.
- Selection** The Awards Committee reviews the nominations and selects the award winners within each category of individual, corporate and public agency.
- Selection is based upon consistent contributions or activities by the individual, corporate, or public agency candidate within their respective branches or at the chapter level resulting in the enhancement of the chapter or the effectiveness of the services provided to its membership or the community on behalf of the branch and Texas Chapter.
- Describe the nominee’s record of consistent and committed service to a chapter—provide detailed information related to the leadership positions and contributions within the chapter
 - Explain the nominee’s positive impact on the chapter—provide specific examples that resulted in enhancements or effectiveness of the chapter
 - Highlight nominee’s value to the community—provide specific examples related to the nominee’s chapter involvement that added significant value to the overall community.
- Nomination Process** Must be nominated by any member of APWA. Submissions are limited to 10 pages. The page limit does not include a letter of introduction from the nominator.
- Presentation** The award winner is recognized at the awards ceremony during the Texas Annual Public Works Conference.
- National Award Winner** will also be automatically submitted by the Chapter for the APWA Outstanding Chapter Achievement and Excellence in Chapter Service Award.