



The BAC Nomination Process

The BACs are nominating new members for KWA consideration

- BAC nominations will be considered at the June 2007 meeting of the Kansas Water Authority (KWA).
- The KWA will approve the nominations and appoint BAC members.
 - This is not a change from past practices
 - A thoughtful review of all qualifying applications is critical
 - Chairman Irsik has appointed a committee to review the BAC nominations prior to the KWA meeting

The 4 part nomination process

Step ONE – BAC member Rankings

- Each BAC member ranks each applicant on a 9 point scale (see link on website to view rating form)
- The rankings will be gathered and an average score for each candidate developed
- The ranking is NOT the selection, but a means to begin discussions

The 4 part nomination process

Step TWO: Applicant Presentation

- Candidates who desire to do so may present a short (2 minute) presentation to highlight their candidacy. All candidates will present during one period. We will not have candidates speak before each category.

The 4 part nomination process


Step Three – Consideration / Discussion

- Each category will be considered separately. A facilitator will guide the discussion.
- Chairs are free to participate in consideration.
- The rankings of all candidates in the CATEGORY will be provided as a means to begin discussion
- The category with the least applications will be considered first. Category consideration will move from fewest applications to most applications.
- Once a candidate has been nominated to fill a category, that candidate is removed from further consideration.

The nomination process

Step Four: Voting

- Members will vote on the nomination for each category by paper ballot following discussion of that category. Ballots will be available for viewing at the conclusion of the BAC meeting
- Ballots have been provided to each BAC member
- The candidate with a majority will be the nominee



Questions?
Please contact the Kansas Water Office
at (785) 296-3185