



October 10, 2018

ONE ITE has many different dimensions ranging from updating of charters and bylaws to transitioning from affiliate membership to reconfiguration of Districts. Significant engagement is underway in each of these areas.

The first step in the charter and bylaws effort is to update District charters and bylaws. Draft District charters and model bylaws have been circulated to District leadership for comment and the International Board of Direction (IBOD) will be considering these comments at its meeting later this month.

A Section affiliate transition plan has been approved by the IBOD and the International Directors have reached out to Sections that will be affected to assess the impacts of this transition. Significant engagement and assistance will be provided to Section leadership during the fall in preparation for an affiliate membership drive starting in January 2019.

Transition planning is underway in the Midwestern and Great Lakes Districts and MOVITE Section as we move toward a new District configuration. A similar effort is underway in Florida. Sections and Chapter leadership have been doing a great job of communicating with members and providing feedback to the respective implementation teams.

The Western District ONE ITE Task Force has conducted extensive engagement with each of their Sections and Chapters. The feedback they have gathered is being fully considered by the IBOD as it identifies the appropriate next steps.

We also continue to monitor feedback from individual members that is being sent to the ONE ITE mailbox. I have personally reviewed all of the feedback that has been received and am routing comments to the groups working on each of the ONE ITE elements.

I would like to thank all of the ITE leaders and members who have been providing constructive feedback as we work to increase consistency across ITE and ensure the long-term sustainability of the Institute.

Dan

Daniel J. Beaty, AICP (F)

ONE ITE Task Force Chair

ITE District 10 International Director