Report to Kansas Legislature Joint Committee on Information Technology Alan Weis, Chief Information Technology Officer Kansas Legislative Office of Information Services November 16, 2022

Status Report on the Kansas Legislative Information Systems and Services (KLISS) Modernization Project:

- Vendor demonstrations were completed the week of 12/20/2021.
- The Procurement Negotiating Committee (PNC) presented its recommendation to the LCC on 2/18/2022. The Procurement Negotiating Committee recommended that a conversion contract be negotiated with Propylon, Inc. for the redesign and restructure of the Legislature's existing systems.
- The LCC accepted and approved the Procurement Negotiating Committee's recommendation on 2/23/2022.
- On 9/23/2022, the LCC approved the contract terms for the KLISS Modernization Project and authorized the Chairperson to sign the final contract.
- The KLISS Modernization Project contract was signed by the LCC Chairperson and Propylon on 10/19/2022.
- Propylon and Legislative staff from the Office of the Revisor of Statutes, the Legislative Research
 Department, the Kansas House of Representatives, The Kansas Senate, and the Kansas Legislative
 Office of Information Services continue to work together on the analysis and design of the new
 system. The current emphasis is on bill and amendment drafting, system architecture, and Project
 schedules.
- The Project milestones and delivery schedules are currently being finalized. Once completed, the detailed project plan will be filed with the Kansas Information Technology Office.

Procurement Negotiating Committee / Project Steering Committee Members:

- Gordon Self, Revisor of Statutes
- JG Scott, Director of the Legislative Research Department
- Susan Kannarr, Chief Clerk of the House
- Corey Carnahan, Secretary of the Senate
- Tom Day, Director of Legislative Administrative Services
- Alan Weis, Chief Information Technology Officer

Project Manager:

Eric Theel, Director of Application Services, Kansas Legislative Office of Information Services