

PUBLIC SECTOR WORKFORCE 2030 SUMMIT:

Planning for the Next Generation of State
and Local Government Employees



The Center for State and Local Government Excellence (**SLGE**), ICMA Retirement Corporation (**ICMA-RC**) and the National League of Cities (**NLC**) will be hosting a summit September 26-27, 2019, in Fort Lauderdale, Florida that will center around the theme of planning for the public sector workforce of the future.

SUMMIT CONTENT

Rethinking Retirement

- Restructuring retirement plans to prepare for the “workforce of the future”
- Applying models from other settings—private/nonprofit sectors, international or other levels of government
- Using behavioral economics to encourage better saving habits among workers, especially those that may undersave

Workforce Trends

- Shaping the future workforce through recruitment and development
- Responding to generational differences and demographic shifts
- Identifying public sector positions showing the greatest growth, position types being reduced or eliminated, positions most difficult to fill
- Examining the role of technological advancements on the changing workforce
- Adapting education systems and technical training to meet anticipated needs
- Prioritizing equity and inclusion

Health and Wellness Benefits

- Addressing the issue of work-life balance (e.g., family leave, elder care and other needs through different life stages)
- Innovating around schedule flexibility, succession planning and advancement opportunities
- Fostering a healthier workforce in a cost-effective manner

September 26-27, 2019
Fort Lauderdale, Florida

- Keynote presentations, expert panels, and small group discussions
- Issues explored from a wide range of perspectives:
 - Government agency managers
 - Retirement/benefits administrators
 - Human resource professionals
 - Union representatives
 - Members of the academic and research communities
- Pre-summit evening programming will offer an opportunity to chat with our keynote speakers

VISIT
SLGE.ORG/EVENT/WORKFORCE2030