



## Who Should Attend

- Chief Human Capital and Personnel Officers
- Directors of HR, HumanCapital, Personnel and Training
- HR & Program Managers and Analysts
- Procurement, purchasing, and senior contract officers
- > Supervisors





Booz | Allen | Hamilton



## 2008 Talent Management Forum for Government

The Talent Management Forum for Government brings together Human Capital professionals, who are transforming talent management in their organizations, for a full day of learning and networking. Leaders can take advantage of multiple opportunities to share ideas and discuss trends on how others are adopting best practices in human capital and talent management to achieve high levels of performance. Highlights include:

- > Keynote Speakers Paul Light, NYU Professor of Public Policy, and Congressman James Moran, 8th Congressional District of Virginia
- > 1½ hour learning session on Implementing Human Capital Plans, Talent Management Assessments, Workforce Planning, and Effective Contract Talent Management—all of which will include realworld case studies, practical knowledge, and strategies that work
- > Post-forum networking reception with colleagues and Human Capital leaders

Seize the opportunity to learn about the first steps to assessing organizational talent, building a human capital plan that can propel agency mission, maximizing workforce and succession planning efforts, and examining the next practices for hiring and retaining a productive, multigenerational workforce. HCl's Talent Management Forum for Government will help you and your team create, develop, implement and measure a holistic, strategic talent management strategy for your organization.

Wednesday, September 17, 2008, 7:30 am–7:00 pm Gaylord National Resort Hotel and Convention Center National Harbor in Prince George's County, Maryland

We look forward to seeing you on September 17.
For more information or to register for \$199 call 866.538.1909 x2281.
Mention this invitation and receive a free HCI Professional Membership with paid registration.