



# Program & Project Management for Stimulus Programs

Given the strict accountability, transparency, and reporting requirements under the American Recovery & Reinvestment Act, project management, controls, and reporting capabilities have never been more important. Stantec's Program & Project Management team is ready to assist states and local municipalities as they move to effectively deliver projects funded under the stimulus program.



Stantec's award-winning Program & Project Management group helps clients overcome capital project challenges through the use of formal project management processes by experienced and trained personnel enabled by project management technology. By providing strong leadership, managing complex relationships, developing effective communication strategies, and implementing rigorous project management and controls processes, Stantec leads, supports, or advises clients through all stages of the project life cycle. Stantec has also developed a project management framework to assist clients in the delivery of LEED® and other sustainable projects, another key goal of the recovery program.



Stantec's suite of project and construction management services include:

### Program and Project Management Services

- Pre-project/program Development & Planning
- Budgeting & Cost Consulting
- Procurement & Purchasing Management



- Project Controls & Reporting—Cost, Schedule, and Scope
- Risk Management
- Design & Consultant Management
- Value Engineering Facilitation
- Construction Management & Reporting
- Contract Administration
- Change Order Management
- Commissioning and Close-out

### Advisory Services

- Dispute Resolution & Process Management
- Due Diligence Investigations & Project Audits
- Project Communications & Stakeholder Management
- Project Management Monitoring & Oversight
- Project Management Oversight

### To learn more, please contact:

Michael Giaramita, Vice President  
 (212) 366-5600  
[michael.giaramita@stantec.com](mailto:michael.giaramita@stantec.com)

