



Sustainable infrastructure management follows an inclusive, life-cycle approach to every-day components of cities and regions. It not only considers capital and operating costs, but the social and environmental issues and benefits across the facility life-cycle as well.

Today, our infrastructure services include asset management, infrastructure rehabilitation, operations, service delivery, finance and sustainable design. We push the edges of conventional practice to incorporate infrastructure solutions which will contribute to a higher degree of environmental sustainability and social benefits to the communities served.

Dillon works with our clients to develop sustainable design options and sound servicing strategies that meet the needs of the project, without compromising the needs of the environment. By adapting well established engineering practices, and emerging principles, such as Low Impact Development (LID) measures, leading-edge solutions in both urban redevelopment and “greenfield” applications are being implemented.

With a track record of successful projects, a highly-qualified team of LEED-certified professionals and a deep commitment to sustainable development, Dillon is committed to working with clients to provide infrastructure solutions that contribute to sustainable growth.



*Note: To demonstrate our commitment to sustainable business strategies, Dillon is now carbon neutral.*