



## Corporate Overview

Skanska USA is a leading provider of world-class construction services, including comprehensive program and construction management, design-build, general contracting, job order contracting, and leaseback delivery approaches.

The organization has a strong depth of resources with close to 8,000 employees, operating from approximately 33 offices nationwide, who are experienced in planning, logistics, procurement, project management, field/site management, commissioning and quality control. We provide diverse and complementary construction expertise to a wide array of public and private clients.

The firm has constructed billions of dollars of diverse projects including: government offices, judiciary buildings, corporate facilities, mixed-use projects, college and university buildings, arenas and stadiums, retail malls, manufacturing plants, research and development structures and healthcare facilities. On the civil side, we also construct complex rail projects, bridges, dams, tunnels, highway systems, water treatment and pollution control plants, and power generating plants.

Skanska USA is backed by the unrivaled strength, stability and assets of Skanska AB, one of the world's leading international builders. Based in Stockholm, Sweden, Skanska AB is celebrating more than a century of success. Today the company has 56,000 employees and operations in nine home markets with annual sales exceeding \$17 billion. Skanska is consistently ranked by Fortune magazine as one of the World's Most Admired Companies in the Engineering, Construction category.

Skanska USA's expertise is focused in two complimentary areas of construction; buildings and civil work.

- **Skanska USA Building** is focused on building construction in the United States with 24 offices and 3,800 employees. The company operates through market-specific centers of excellence including federal, state and local government; healthcare; life sciences, including validation and commissioning services; education; aviation; retail; corporate commercial construction which includes residential and microelectronics.
- **Skanska USA Civil** is oriented towards civil engineering construction and infrastructure projects. The organization is comprised of nine offices with 3,800 employees working in the civil, mechanical, industrial, marine, foundation, and environmental market sectors.



## Corporate Overview

- **Skanska ID** is a leader in Public-Private Partnerships (PPP). Through these partnerships, Skanska helps state governments and other public-sector clients to finance and build necessary social and civil infrastructures.

Skanska is an industry leader in technology as well as safety, ethics and the environment. Skanska USA Building was the first U.S. construction firm to have all of its operations registered to the ISO 14001 Environmental Management System (EMS) standard. We are also actively involved with the U.S. Green Building Council and apply LEED® (Leadership in Energy and Environmental Design) principles to a large portion of our projects. Skanska is committed to sustainability and the well-being of our environment, and to promoting a safe, injury-free workplace.

### Skanska Facts

- Established in the United States in 1971
- Bonding capacity of \$4 billion
- One of the largest contractors in the U.S. (based on Engineering News-Record rankings)
- Consistently named to the Forbes A-list of World's Best Companies (Skanska AB)
- Ranked in the top five in Fortune's World's Most Admired Companies in Engineering, Construction category (Skanska AB)
- Skanska listed as sole construction-sector representative at the Global 100 Most Sustainable Corporations at the World Economic Forum in 2005
- Signed UN Global Compact and the World Economic Forum's Partnership Against Corruption Initiative
- 125 LEED certified professionals on staff
- Constructed the first LEED Gold certified hospital in the United States - Providence Newberg Medical Center
- Builders of the first LEED Gold certified Airport Terminal in the United States - Logan Airport, Delta Airlines Terminal A