



KINETEK PORTFOLIO



KINETEK[®]
Technology in Motion



Kinetek Portfolio

Kinetek is a time-tested, global presence in many industrial arenas, stretching from elevator packages and lift machines to door operators and small industrial motors and controls to electric vehicle and consumer product components.

Kinetek design and manufacturing centers in the United States and China have made us the largest provider of non-proprietary elevator controls, with an installed base of nearly 200,000 units worldwide. Non-proprietary means that building owners are not locked into a specific service provider by long-term contracts and special, proprietary tools. Our non-proprietary philosophy ensures building owners the freedom to choose the installer and service provider of their choice, without constraint. Kinetek controls never require special, proprietary tools and Kinetek technical support is available to all service providers, without regard to their corporate affiliation.

Azeri TV Tower
Baku, Azerbaijan

Two Prudential Plaza
Chicago, Illinois, USA



PROFILE

Cars: 2
Control Type: AC
Contract Speed: 4.0 m/s
Floors: 27
Travel: 205 m
Machine: ACPM Gearless
Roping: 1:1
Capacity: 1000 kg

PROFILE

Cars: 26
Control Type: DC
Contract Speed: 6.0 m/s
Floors: 69
Travel: 318 m
Machine: DC Gearless
Roping: 1:1
Capacity: 1134/1588 kg

Olympic Village (2010)
Vancouver, British Columbia, Canada



PROFILE

Cars:	18
Control Type:	AC
Contract Speed:	To 1.75 m/s
Floors:	To 14
Travel:	Mixed
Machine:	ACPM Gearless
Roping:	2:1
Capacity:	1134 kg

Fulbright Tower
Houston, Texas, USA



PROFILE

Cars:	29
Control Type:	DC
Contract Speed:	6.0 m/s
Floors:	55
Travel:	188 m
Machine:	DC Gearless
Roping:	1:1
Capacity:	1134/1588 kg



Government projects have very specific requirements. Both supplier and installer must pay great attention to detail. Independent risers, urgent call demand, and security considerations complicate elevator traffic. Kinetek provides an unmatched selection of elevator controllers and dispatchers to meet complex requirements. Kinetek coordination and focus assure successful completion.

PROFILE

Cars:	8
Control Type:	DC
Contract Speed:	2.5 m/s
Floors:	5
Travel:	20 m
Machine:	DC
Roping:	1:1
Capacity:	1134/2267 kg

Chase Tower

Chicago, Illinois, USA



High-rise buildings in the world's major cities demand high performance passenger service. Kinetek meets that demand with sophisticated dispatching systems and solid high-speed ACPM gearless machines working together precisely to provide the best possible floor-to-floor times. Kinetek local and remote elevator monitoring and reporting solutions keep service providers continuously aware of building traffic.

PROFILE

Cars:	28
Control Type:	DC
Contract Speed:	To 8.0 m/s
Floors:	60
Travel:	221 m
Machine:	DC
Roping:	1:1
Capacity:	1134/1814 kg

Co-op City
New York, New York, USA

Department of National Defence
Ottawa, Ontario, Canada



PROFILE

Cars: 179
Control Type: AC and DC
Contract Speed: To 2.5 m/s
Floors: Mixed
Travel: Mixed
Machine: Mixed
Roping: 1:1 and 2:1
Capacity: 1134/2267 kg

PROFILE

Cars: 27
Control Type: DC
Contract Speed: To 3.5 m/s
Floors: To 18
Travel: Mixed
Machine: DC Gearless
Roping: Mixed
Capacity: 1588 kg

New York Stock Exchange
New York, New York, USA



PROFILE

Cars:	11
Control Type:	DC
Contract Speed:	To 3.5 m/s
Floors:	23
Travel:	N/A
Machine:	DC
Roping:	N/A
Capacity:	1134/1588 kg

Massachusetts General Hospital
Boston, Massachusetts, USA



PROFILE

Cars:	20
Control Type:	AC and DC
Contract Speed:	To 3.5 m/s
Floors:	24
Travel:	80 m
Machine:	AC and DC
Roping:	1:1 and 2:1
Capacity:	1134/1814 kg



Kinetek engineers and code specialists ensure that your installation will meet the national and local code requirements unique to your area. Kinetek control flexibility and equipment quality, satisfy jurisdictions around the world. We work with you to provide the right solutions.

PROFILE

Cars:	9
Control Type:	AC
Contract Speed:	3.5 m/s
Floors:	To 19
Travel:	Mixed
Machine:	ACPM Gearless
Roping:	Mixed
Capacity:	1588 kg

10

420 Lexington
New York, New York, USA

50 California
San Francisco, California, USA



PROFILE

Cars: 34
Control Type: AC
Contract Speed: To 3.5 m/s
Floors: 30
Travel: To 107 m
Machine: AC Gearless
Roping: 1:1 and 2:1
Capacity: 1134/1588 kg

PROFILE

Cars: 18
Control Type: DC
Contract Speed: To 4.0 m/s
Floors: 37
Travel: N/A
Machine: DC (converted MG)
Roping: N/A
Capacity: 1134/1814 kg

Riverside House
London, England, UK

Washington Monument
Washington, District of Columbia, USA



PROFILE

Cars: 8
Control Type: AC
Contract Speed: N/A
Floors: 14
Travel: N/A
Machine: ACPM Gearless
Roping: 1:1
Capacity: 1134 kg

PROFILE

Cars: 1
Control Type: DC
Contract Speed: 2.5 m/s
Floors: (50 stops/Tourist stages)
Travel: Approx 160 m
Machine: DC
Roping: N/A
Capacity: 1134 kg

Contacts

Corporate Headquarters

Phone: +1 847 267 4473
Email: info@kinetekinc.com
Fax: +1 847 945 9645

Australia

Hani Hallak
Phone: +1 916 463 9329
Email: hani.hallak@mceinc.com
Fax: +1 916 858 4329

Europe

Julian Barnett
Phone: +44 (0) 1204 695 797
Email: julian.barnett@kinetekinc.com
Fax: +44 (0) 1204 690 098

India

Nashvinder Singh
Phone: +91 93562 94375
Email: nashvinder.singh@kinetekinc.com

Latin America

Jairo Guerrero
Phone: +1 916 463 9238
Email: jairo.guerrero@mceinc.com
Fax: +1 916 858 4238

Carlos Gonzalez
Phone: +1 916 463 9313
Email: carlos.gonzalez@mceinc.com
Fax: +1 916 858 4313

Middle East

Mohamed Ezzeddine
Phone: +1 916 463 9200
Email: mohamed.ezzeddine@kinetekinc.com
Fax: +1 916 463 9201

Turkey

Ismail Kosovali
Phone: +90 533 680 18 28
Email: ismail.kosovali@kinetekinc.com