



Company Background

Dyno Group, Inc. is a NYS Certified Minority Business Enterprise (MBE) Licensed commercial construction company offering General Construction services with a specific focus on Electrical Construction and Lighting System installation for Government and Contractor clients. Dyno has successfully executed projects ranging from \$100 to \$6,000,000.

Certifications

New York State Empire State
Development Certified Minority
Business Enterprise (MBE)
County of Erie County/City of
Buffalo Certified (MBE)
New York & New Jersey Minority
Supplier (NMSDC)
Federal Total Small Business
Certified Senior Lighting Technician

Markets

Education
Government & Institutional
Healthcare
Historic Rehabilitation
Industrial & Commercial
Multi-family Housing
Infrastructure

Client/Project List

Roswell Park Cancer Institute
General Services Administration
Office of General Services
State University Construction
Fund
Frey Electric Construction
Schuler Haas Electric
Matco Electric Corporation

New York State Empire State Development Certified Minority Business Enterprise (MBE) Codes

NAICS 236118 Addition, alteration and renovation, residential building, general contractors
NAICS 236210 Addition, alteration and renovation, general contractors, industrial building (except warehouses)
NAICS 238130 Carpentry Contractors
NAICS 238140 Bricklaying contractors
NAICS 238150 Glass and Glazing Contractors
NAICS 238160 Roofing contractors
NAICS 238210 Lighting system installation
NAICS 238310 Drywall and Insulation Contractors
NAICS 23833 Flooring Contractors
NAICS 238340 Tile and Terrazzo Contractors
NAICS 238910 Site Preparation Contractors
NAICS 56173 Landscaping Services
NAICS 561730 Snow plowing services with landscaping services (seasonal property maintenance services)
NIGP 91054 Painting, Maintenance and Repair Services (Including Caulking)
NIGP 95826 Construction Management Services
NIGP 96837 Electrical Contracting

CORPORATE ADDRESS

61 Johnson Park, Suite A, Buffalo, NY 14201 T. 716-616-0056 Fax. 888-917-5501