

INDUSTRY DIRECTORY

2026-2027 EDITION

Shaping Tomorrow's Global Built Environment Today

INAUGURAL ISSUE



FOREWORD

The Industry Directory (ASHRAE NYC ID) is a compilation of designers, contractors, manufacturers, and their representatives, prepared by the ASHRAE New York City Chapter for use by local professionals in the construction and related industries. This platform provides access to design insights and facilitates discovery within a diverse array of services.

Aimed at bridging the gaps within our building industry, the directory serves as a valuable tool for stakeholders seeking dependable information and businesses looking to collaborate or showcase their offerings.

The use of this directory is not limited to ASHRAE members and may be shared to benefit the broader industry, by helping its readers navigate through upcoming changes to Local Laws and reach their sustainability and compliance goals.

***The ASHRAE New York City Chapter thanks
the Industry Directory Committee and its
supporters for making this directory possible.***



DISCLAIMER

This document is provided for informational purposes only and does not constitute legal, professional, or technical advice. While reasonable efforts have been made to ensure the accuracy of the information contained herein, no representations or warranties, express or implied, are made regarding its completeness, accuracy, or reliability. Use of this document is at your own risk. The content of this document is paid for by its participants, and should not be construed as advertisements, endorsements, or recommendations by ASHRAE or the ASHRAE New York City Chapter.

No part of this publication may be edited without permission in writing from ASHRAE New York City, except by a member of the ASHRAE New York City Chapter's Industry Directory Committee. Sharing or transmitting copies of this document, via electronic, photocopying, recording, or other means is permissible.

**DEDICATED TO THE ADVANCEMENT OF
THE PROFESSION AND ITS ALLIED INDUSTRIES**

JOIN THE ASHRAE NYC ID TODAY

If you would like to be included in the next issue of the directory, please submit information at https://ashraeny.org/Industry_Directory, or scan the QR code below:



TABLE OF CONTENTS

Chapter President’s Message	I
Chapter Board of Governors	II
Cross-Learning Alliance	VI
Research Promotion	VII
Contributors	VIII
Past Presidents	XIV
DESIGN CONSULTANTS		1
Gallen Engineering LLC	2
GEA Consulting Engineers, PLLC	3
Goldman Copeland Associates, Engineers, D.P.C.	4
Nitro Engineering Design P.C.	5
Sheiner Energy Engineering	6
Syska Hennessy Group, Inc.	7
CONTRACTORS		8
Ainsworth Inc.	9
GPM Pump Repair	10
MJH Mechanical	11
Schneider Electric	12
Tri-Star Plumbing and Heating Inc.	13
Tri-State Pump & Motor Inc.	14
The TurboChyll Company	15
VFD Guys of NY LLC	16

TABLE OF CONTENTS (cont.)

MANUFACTURERS’ REPS & DISTRIBUTORS	17
Accuspec, Inc.	18
ASC Engineered Solutions	19
Atlantic Air Products Manufacturing, LLC	20
Chimney Design Solutions, Inc.	21
Crete United / Dynaire Corp.	22
D&B Building Solutions	23
Dolphin Equipment Corporation	25
HIGHMARK Building Efficiency	26
Kagan & Clinton, Inc.	27
The Magnus Pump Group	28
Mitsubishi Electric Trance HVAC US	29
National Compressor Exchange, Inc.	30
Platsky Company, Inc.	31
Rheem	32
SRS Enterprises, Inc.	33
Trane	34
Victaulic	37
Wales-Darby, Inc.	38
Wallace Eannace Associates, Inc.	39

CHAPTER PRESIDENT'S MESSAGE

Esteemed ASHRAE Members,

I am incredibly fortunate to serve as our ASHRAE New York City Chapter President for this 2025-2026 Society Year, our 114th Chapter Year. It's both an honor and a privilege to not only lead the engagement in our community, but to also represent our Chapter across industries and within the larger ASHRAE Community.

The work the Chapter is able to do is thanks in no small part to the dedicated volunteers on our Board of Governors. Countless of hours are spent planning and coordinating dinner meetings, webinars, conferences and social events to engage with our membership. And it is the feedback from our membership that serves as the primary motivator for us to continue planning, evolving, and growing our programming and volunteer base.

Above all, we extend our sincere gratitude to our sponsors for their continued support. These partnerships enable us to engage with our community in meaningful and impactful ways at the highest level. To each of the companies and organizations that contributed to this Industry Directory – and to those who have supported, or will support, the Chapter's efforts in any capacity – we offer our deepest thanks for making it possible for the Chapter to continue giving back to the community.

I look forward to seeing everyone at our ASHRAE Chapter Events!

Sincerely,



Gregori Tayco

ASHRAE NYC Chapter President

Society Year 2025-2026

2025-2026 BOARD OFFICERS & DIRECTORS

OFFICERS



CHAPTER PRESIDENT

Gregori Tayco

TBL Technologies
president@ashraeny.org



PRESIDENT-ELECT

Lukasz Semla

Heat Pump Labs
presidentelect@ashraeny.org



VICE-PRESIDENT

Currently Vacant



TREASURER

Uma Najeeb, PE

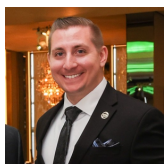
SUNY Downstate
treasurer@ashraeny.org



SECRETARY

Melissa Provenzano

Mitsubishi Electric Trane HVAC US
secretary@ashraeny.org



PAST PRESIDENT '24-'25

Brandon Sheiner, PE

Sheiner Energy Engineering
bsheiner@sheinerenergy.com

DEPARTMENT DIRECTORS



DIRECTOR OF ADVOCACY

Silvia Tirado, CEM

Agarabi Engineering, PLLC
advocacy@ashraeny.org



DIRECTOR OF CHAPTER OPS

Brian Busseno

Klima NJ



DIRECTOR OF EDUCATION

Vincent Hwang, LEED AP-OM

EME Consulting Engineering and
Architecture Group, LLC
education@ashraeny.org

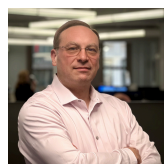


DIRECTOR OF MARKETING

Isabella White

Mitsubishi Electric
marketing@ashraeny.org

MEMBERS AT LARGE



MEMBER-AT-LARGE

Andrew Kozak, PE

BR+A Consulting Engineers

To become a member of ASHRAE, please visit [ashrae.org](https://www.ashrae.org).

If you are interested in becoming a part of our Board of Governors, please contact president@ashraeny.org.

2025-2026 GOVERNORS OF COMMITTEES

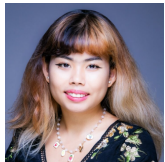
ADVOCACY DEPARTMENT



Government Affairs
Artorius M. Reyes
Trane Technologies



Government Affairs
Ashley Chin
JFK&M



Diversity in ASHRAE (DiA)
Wu Launh
Willdan



Diversity in ASHRAE (DiA)
Jin Choi
BR+A Consulting Engineers



Women in ASHRAE (WiA)
Salina Liu
Agarabi Engineering

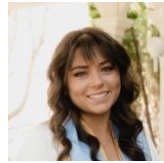


Women in ASHRAE (WiA)
Makarena Fajardo
Legacy Engineers



Refrigeration
Bryan Kurdziel
Daikin Applied

CHAPTER OPERATIONS DEPARTMENT



YEA
Ava Banfer, EIT
Ainsworth



Membership Promotion
Fred Trueblood
National Compressor



Honors & Awards / Nominations
Ian Motley
Hudson Clean Heat LLC



Research Promotion
Tony Tsang
Magnus Pump Group
rp@ashraeny.org



Research Promotion
Michael Nee
AME Inc.
rp@ashraeny.org



Historian
Albert Nicolas, PE

To become a member of ASHRAE, please visit [ashrae.org](https://www.ashrae.org).

If you are interested in becoming a part of our Board of Governors, please contact president@ashraeny.org.

2025-2026 GOVERNORS OF COMMITTEES

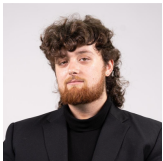
EDUCATION DEPARTMENT



Technology Transfer Committee
Mary Norell
Big Shine Energy



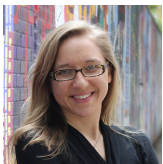
Technology Transfer Committee
Michelle Niles
OLA Consulting Engineers



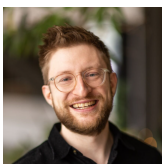
Programs
Jack Schweighardt
Robert Derector Associates



Programs
Tristan Hidalgo, EIT
Legacy Engineers

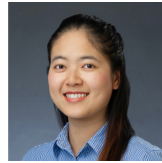


Building Decarbonization
Kelly Westby, PE
Steven Winter Associates



Industry Partnership
Zachery Wills
JB&B

EDUCATION DEPARTMENT (cont.)



Student Activities
Jenny Chen
CodeGreen



Student Activities
Mitchell Castell
ATI of NY

To become a member of ASHRAE, please visit [ashrae.org](https://www.ashrae.org).

If you are interested in becoming a part of our Board of Governors, please contact president@ashraeny.org.

2025-2026 GOVERNORS OF COMMITTEES

MARKETING DEPARTMENT



Webmaster
Currently Vacant



Newsletter
Nate Smith
Schneider Electric

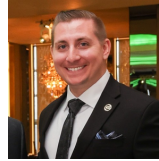


Tech/Communication
Currently Vacant



Social Media
Jenna Prasad
Ambient Enterprises

FINANCE AUDIT COMMITTEE



Past President #1
Brandon Sheiner, PE
Sheiner Energy Engineering
bsheiner@sheinerenergy.com



Past President #2
Natalie Kovac
Vanderweil Engineers



Senior Member #1
Tony Tsang
The Magnus Pump Group
ttsang@magnuspump.com



Senior Member #2
Artorius M. Reyes
Trane Technologies

To become a member of ASHRAE, please visit ashrae.org.

If you are interested in becoming a part of our Board of Governors, please contact president@ashraeny.org.

ASHRAE NYC CROSS-LEARNING ALLIANCE

The New York City Chapter of ASHRAE Cross-Learning Alliance includes:
ASHRAE NYC, AIA New York, Urban Green, and NYC Passive House

Collaboration is key to designing and maintaining high-performance buildings. The Alliance unites NYC's leading building experts to bring cutting-edge programming for the building industry. Programming will pair important technical know-how with insight from stakeholders charged with delivering performance.

Cross-Learning Alliance events are designed to bridge the knowledge gap between the people that own, design, build, manage, operate and commission buildings.



RESEARCH PROMOTION

Since 1919, ASHRAE has supported research to advance building science. ASHRAE Research impacts the construction and design industries by improving HVAC technologies, their applications, and developing standards and guidelines to serve as the basis for testing and design practices around the world. Strategic Research Plans are established to provide a framework for current research projects.

Each year, ASHRAE New York City sets a new Research Promotion goal to support ASHRAE Research programs. We encourage you to support the effort through your donations. Contributors will be recognized at the Monthly Dinner Meetings, in the Monthly Bulletin, and on the Chapter website's homepage.

For additional information, please contact any of the following members:

Research Promotion

Tony Tsang
Magnus Pump Group
rp@ashraeny.org

Research Promotion

Michael Nee
AME Inc.
rp@ashraeny.org

Treasurer

Uma Najeeb
SUNY Downstate
treasurer@ashraeny.org

***Thank you to the following contributors to ASHRAE Research
for the 2024-2025 year.***

RESEARCH PROMOTION
2024-2025 CONTRIBUTORS

PLATINUM TIER (VISIONARY)



conEdison, inc.

Con Edison of New York



NYSERDA

NYSERDA

RESEARCH PROMOTION
2024-2025 CONTRIBUTORS

GOLD TIER (LEADER)



Atlantic Air Products



C.D.E. Air Conditioning



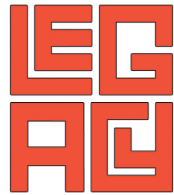
Ephoca

RESEARCH PROMOTION
2024-2025 CONTRIBUTORS

SILVER TIER (PARTNER)



Belimo Air Controls USA



Legacy Engineers



Syska Hennessy Group



Turner Trade School



WSP

RESEARCH PROMOTION
2024-2025 CONTRIBUTORS

BRONZE TIER (SUPPORTER)



ASC Engineered Solutions



Ainsworth



The Magnus Pump Group



Mitsubishi Electric Trane HVAC US



PumpMan NYC



Ryan Consulting Engineers



Sheiner Energy Engineering



Wallace Eannace Associates

RESEARCH PROMOTION
2024-2025 CONTRIBUTORS

HONOR ROLL DONORS

Mr. Anthony M. Arbore

Mr. Bryan H. Atkinson, PE

Mr. Joseph F. Azara Sr.**

Mr. Thomas Carney*

Mr. Chris Charles*

Mr. Edward W. Falsetti

Mr. John Haweeli

Mr. Matthew J. Kleine*

Mr. Gennaro J. Lombardi**

Mr. Artorius M. Reyes

Mr. William F. Ryan Jr., PE*

Mr. Brandon Sheiner**

Mrs. Arundhati Singh Khanna*

Mr. Waikit (Tony) Tsang**

** Contributors of \$500 & over*

*** Contributors of \$750 & over*

RESEARCH PROMOTION
2024-2025 CONTRIBUTORS

DONORS

Mr. Waldir Belisario Alvarez, PE

Mr. Thomas C. Cahill

Mr. James A. Cicalo

Ms. Valerie Corbett

Mr. Lukasz A. Semla

Mr. John J. Surowiec

Mr. Gregori John Tayco

Mr. Dave R. Wall

Mr. Richard J. Weindel

Mr. Tyrone Anthony Shelton Wells

NEW YORK CITY CHAPTER PAST PRESIDENTS

ASHRAE - 1959-2025

1959-1960	Leonard D. Carr	1984-1985	Harshad Lakhani, PE
1960-1961	Jerome M. Morse	1985-1986	Alfred C. Finger, PE
1961-1962	Scott A. Spencer, PE	1986-1987	Richard Eiden
1962-1963	Howard Burpee	1987-1988	Joseph S. Lea, PE
1963-1964	Paul A. Bourquin, PE, Fellow	1988-1989	Joseph F. Azar, Jr.
1964-1965	Joseph M. Pennesi, PE	1989-1990	Michael E. Dexter, PE
1965-1966	Leonard Kowadlo	1990-1991	Joseph A. Thuman
1966-1967	Morton A. Bell	1991-1992	Arthur J. Berlinger
1967-1968	Arnold L. Windman, PE	1992-1993	Albert M. Nicolas
1968-1969	Robert S. Bald, PE	1993-1994	William J. Wladyka, PE
1969-1970	Alfred Greenberg, PE, Fellow	1994-1995	Anthony S. DiFiglia, PE
1970-1971	Hebert R. Kornblum, PE	1995-1996	Kevin J. Hoey
1971-1972	Richard L. Koral	1996-1997	William F. Ryan, Jr, PE
1972-1973	Dean R. Keuch, PE	1997-1998	Leo R. Pollack
1973-1974	Thomas S. Brown	1998-1999	Christopher O. McHugh, PE
1974-1975	Alexander R. Susman, PE	1999-2000	Mitchell Merdinger
1975-1976	Walter P. Bishop, PE, Fellow	2000-2001	Carl C. Howard
1976-1977	Chester T. Vogel, PE, Fellow	2001-2002	Gene Geyer
1977-1978	Richard E. Batherman	2002-2003	John J. Stiles
1978-1979	Peter J. Hoey	2003-2004	John B. Rice, PE
1979-1980	Mark Haies	2004-2005	William Lau
1980-1981	Michael R. Reese	2005-2006	Eric Giatzl, PE
1981-1982	Monroe L. Bloomfield, PE	2006-2007	Michel G. Rimpel
1982-1983	Donald J. Clinton	2007-2008	Brian Ryglewicz
1983-1984	William B. Osgood, III	2008-2009	Om Taneja, Ph.D, PE

NEW YORK CITY CHAPTER
PAST PRESIDENTS

ASHRAE - 1959-2025 (cont.)

2009-2010	Kevin Gallen, PE
2010-2011	Monica Perl
2011-2012	Meraj Ramnarine
2012-2013	Steven Baumgartner, PE
2013-2014	Ramez Afify, PE
2014-2015	Lorey Flick Roberts, PE
2015-2016	Charlie Marino, PE
2016-2017	Jose R. Rodriguez
2017-2018	Frank Rivera
2018-2019	Anthony Montalto
2019-2020	Jin Jin Huang
2020-2021	Tony Tsang
2021-2022	Benjamin Rodney, PE
2022-2023	Artorius M. Reyes
2023-2024	Natalie Kovac
2024-2025	Brandon Sheiner
2025-2026	Gregori John Tayco

NEW YORK CITY CHAPTER PAST PRESIDENTS

ASHVE - 1911-1959

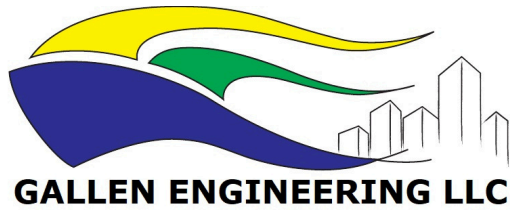
1911-1912	William M. Mackay	1935-1936	W.W. Timmis
1912-1913	Frank G. McCann	1936-1937	G.E. Olsen
1913-1914	Dwight D. Kimball	1937-1938	Walter E. Heibel
1914-1915	Walter S. Timmis	1938-1939	Howard G. Meincke
1915-1916	William H. Driscoll	1939-1940	Orion O. Oakes
1916-1917	Arthur Ritter	1940-1941	Charles S. Pabst
1917-1918	Frank K. Chew	1941-1942	Joseph Wheeler, Jr.
1918-1919	P.H. Stewart	1942-1943	Harry H. Bond
1919-1920	Perry Wes	1943-1944	Robert A. Wasson
1920-1921	W.L. Fleisher	1944-1945	C. Steward Koehler
1921-1922	A.S. Armagnac	1945-1946	Harold J. Ryan
1922-1923	W.H. Carrier	1946-1947	Walter A. Sherbrooke
1923-1924	W.L. Durand	1947-1948	M.C. Giannini
1924-1925	William J. Olvany	1948-1949	A.A. Bearman
1925-1926	A.A. Adler	1949-1950	H.S. Johnson
1926-1927	R.H. Carpenter	1950-1951	Carl F. Kayan
1927-1928	R.A. Wolf	1951-1952	Ernst Graber
1928-1929	H.B. Hedges	1952-1953	Peter B. Gordon
1929-1930	E.J. Ritchie	1953-1954	J.E. Schecter
1930-1931	Alfred Offner	1954-1955	R.L. Stinard
1931-1932	Rossell Donnelly	1955-1956	Albert Giannini
1932-1933	Louis T.M. Ralston	1956-1957	John B. Hewett
1933-1934	Harold Alt	1957-1958	Charles R. Hiers
1934-1935	Harry W. Fiedler	1958-1959	William J. Olvany

NEW YORK CITY CHAPTER PAST PRESIDENTS

ASRE - 1917-1959

1917-1918	John E. Starr	1938-1939	John Stone
1918-1919	John E. Starr	1939-1940	Carl R. Kayan
1919-1920	Henry Torrance	1940-1941	Richard E. Townsend
1920-1921	Henry Torrance	1941-1942	Cecil Boiling
1921-1922	Van R.H. Greene	1942-1943	George I. Boone
1922-1923	H.P. Hill	1943-1944	Robert C. Robertson
1923-1924	Charles R. Nelson	1944-1945	James J. Corey
1924-1925	William J. Garrison	1945-1946	Paul J. Christensen
1925-1926	Ira E. MacFarland	1946-1947	Irwing J. Fajans
1926-1927	Stephen Bennis	1947-1948	Crawford Lee Babin
1927-1928	Stephen Bennis	1948-1949	Richard C. Poole
1928-1929	Stephen Bennis	1949-1950	A.I. McFarlan
1929-1930	Lloid A. Ramsey	1950-1951	B.E. Durnell
1930-1931	Logan L. Lewis	1951-1952	George W. Boone
1931-1932	Crosby Field	1952-1953	C.W. Hudzietz
1932-1933	Louis H. Roller	1953-1954	C.C. Grote
1933-1934	Ira E. MacFarland	1954-1955	Bernard Leventhal
1934-1935	Estace C. Soares	1955-1956	Seymour W. Brown
1935-1936	Clifford F. Holske	1956-1957	Jules A. Endweis
1936-1937	James Larkin	1957-1958	Jerome T. Falk
1937-1938	John Stone	1958-1959	George J. Fink

DESIGN CONSULTANTS



GALLEN ENGINEERING LLC

Website: www.gallenengineering.com

Contact Name	Position	Phone Number	Email Address
Kevin Gallen	President	(917) 428-6396	kevin@gallenengineering.com

Providing Mechanical/HVAC, Electrical, Plumbing, Fire Protection, Fire Alarm and Energy Code Design and Consulting Engineering services since 2009, primarily in the NYC area. Owner is past president of NYC chapter, registered NY professional engineer since 2005, and currently licensed in NY, NJ, CT, PA & TX.

CERTIFICATIONS / LICENSES - PE (NY, NJ, CT, PA, TX), LEED AP

Services

- Mechanical/HVACR Design
- Plumbing Design
- Fire Protection Design
- Electrical Design
- Fire Alarm Design
- Energy Code (Prescriptive)
- NYC DEP BFP & SCP applications
- NYC DOB TR1/TR8 Inspections
- NYC DOB/FDNY applications
- Low Energy/Carbon Systems Design & Consulting

Portfolio

- **Make The Road New York Community Center**
Mechanical, Electrical, Plumbing, Fire Protection, Fire Alarm & Energy Code Design & LEED Consulting for new 24000 sq.ft. community center in Queens, NY for non-profit organization.
- **Townhome Renovations**
Mechanical, Electrical, Plumbing, Sprinkler, Smoke Alarm and Energy Code Design & Consulting for dozens of townhome renovations/enlargements, primarily throughout NYC (many of which included DEP BFP/HCP applications).
- **Hospitality**
Mechanical, Electrical, Plumbing & Fire Protection Design & Consulting for several hospitality projects in NY, NJ, CT & PA, including bars, restaurants, hotels and apartment buildings.
- **Multifamily Buildings**
Mechanical & Energy Code (and sometimes Electrical, Plumbing, Fire Protection & Fire Alarm) Design & Consulting for several new multifamily apartment building construction projects in NY, NJ & CT.
- **CM Engineering Rep**
Provided engineering design & consulting service on behalf of a CM client who inherited a \$291 million 21-story multi-family mixed use building to help complete the building that had already been under construction by others for several years.



**Glickman Engineering Associates, PLLC
dba GEA CONSULTING ENGINEERS**

545 8th Avenue, 16th Floor, New York, NY 10018

Phone: (212) 643-8006

Website: www.gea-llc.com

Contact Name	Position	Phone Number	Email Address
Juan C. Toro, PE	Partner	(917) 344-9147	jctoro@gea-llc.com
David Glickman, PE	Partner	(516) 647-3309	dglickman@gea-llc.com

GEA Consulting Engineers is a Minority Business Enterprise (MBE) that specializes in heating, ventilation, and air conditioning (HVAC) systems design, electrical systems design including lighting and power distribution, plumbing systems design, fire protection systems design, low voltage (CCTV, security, access control, structured cabling) systems design, peer reviews and energy efficiency analysis.

GEA supports architects, owners, developers, and public agencies with technically rigorous, code-compliant solutions that address energy efficiency, system reliability, constructability, and long-term operational performance. GEA also provides a full list of sustainability services including design, energy modeling, NYC Local Law 97 projections, special inspections, commissioning, and project management for NYC DOB, LEED, Enterprise Green Communities (EGC), and Energy Star.

Markets Served

- High-Rise and Mid-Rise Bldgs.
- Multifamily Luxury Residential
- Affordable Housing
- Office Buildings
- Office to Residential Conversions
- Hospitality
- Large and Small Retail
- Educational Buildings
- Places of Worship
- Libraries
- Entertainment and Cultural Centers
- Commercial Interiors
- Historic Retrofit/Renovation
- Public Agency Projects
- Private Residences.

Core Services

Mechanical Engineering:

- HVAC system design (from central plants to local terminal devices, Heat Pumps, Hydronic systems, BMS)
- Low carbon design and advanced heat recovery.

Electrical Engineering:

- Electrical power distribution
- Fire Alarm and Low Voltage
- Standby generators and emergency power systems

Plumbing & Fire Protection:

- Domestic water, sanitary, storm, and gas systems
- Fire sprinkler and standpipe systems.
- Smoke control systems

Commissioning & Special Inspections:

- New construction and Retro Commissioning
- Functional performance testing
- NYC DOB Special Inspections

Energy & Sustainability:

- Energy modeling
- Energy code compliance
- Local Law 97 compliance
- Electrification and decarbonization studies
- LEED
- Enterprise Green Communities
- Energy Star
- Passive House

Certifications



Juan C. Toro, PE



David Glickman, PE



Engineering the future from the inside out since 1968

Goldman Copeland Associates, Engineers, D.P.C.

1430 Broadway, 14th Fl, New York, NY 10018

Phone: (212) 868-4660

Website: www.goldmancopeland.com

Contact Name	Position	Phone Number	Email Address
Tristan Schwartzman	Principal	(212) 868-4660	tschwartzman@goldmancopeland.com
Raimundo Sanchez	Marketing Coordinator	(212) 868-4660	gocomarketing@goldmancopeland.com

Since 1968, **GOCO** has provided superior MEPIFP and energy consulting engineering and design services for the tristate region's iconic buildings and vital infrastructure. Our philosophy is grounded in the belief that creativity and practicality must coexist, ensuring we meet immediate client needs while advancing long-term sustainability and operational efficiency.

Our team's licensing and certifications include: Professional Engineer (**PE**), Certified Energy Manager (**CEM**), Design Build Institute of America Designated Design-Build Professional (**DBIA**), LEED Accredited Professional (**LEED AP**), LEED AP Building Design + Construction (**LEED AP BD+C**), ASHRAE Building Commissioning Professional (**BCxP**), Existing Building Commissioning Professional (**EBCP**), Certified Commissioning Professional (**CCP**), Certified Building Commissioning Professional (**CBCP**), Certified Measurement and Verification Professional (**CMVP**), Multi-Family Building Analyst (**MFBA**), Project Management Professional (**PMP**)

Services

- Mechanical Engineering Services
- Electrical Engineering Services
- Plumbing and Fire Protection Engineering Services
- Energy Services/Sustainable Design
- Commissioning Services
- Retro-Commissioning Services
- Real Estate Services
- Information Technology, Security & Communication
- Local Law Compliance
- Refrigerant Management Services

Portfolio

- PSE&G Engineered Solutions & Hospital Efficiency Programs
- New Jersey Natural Gas Energy Efficiency Commercial and Industrial Program
- Vornado Realty Trust Portfolio and Energy Services
- SL Green Local Law Compliance Portfolio
- Empire State Realty Trust Portfolio
- MTA Design-Build Replacement of 19 Elevators
- School of Visual Arts
- Columbia University Residential Housing Electrification Study
- Thomas J Watson Research Center Electrification Study
- New York Botanical Garden Geothermal System and Electrification Plant
- Congregation Beth Elohim Conditions Assessment
- Audible Innovation Cathedral (Historic Adaptive Reuse Project)
- DSNY Brooklyn 3/3a Garage (New Construction)





Building Designs for a Better Tomorrow

Nitro Engineering Design P.C.

501 Surf Avenue, Suite 3N, Brooklyn, NY 11224

Phone: (516) 382-1449

Website: www.nitro.nyc

Contact Name	Position	Phone Number	Email Address
Tyler D. Wei	Founder	(516) 382-1449	ned@nitro.nyc

Founded in 2020, **Nitro Engineering Design** has been providing professional engineering design & engineering services to NY’s commercial & residential clientele. All our projects are through repeat business referrals; our project portfolio spans from smaller residential projects to larger corporate facility fit-outs.

We provide engineering services regulated by NYS including mechanical & plumbing design, low-voltage design by industry standards, and acoustical consulting by NYC standards.

CERTIFICATIONS / LICENSES - NYS Licensed Professional Engineer (PE): 104063; NYC DEP Noise Consultant; AVIXA Certified Technology Specialist (CTS)

Services

- MEP/FP Design
- Low Voltage Design
- Owner’s Representation
- Property Conditions Assessments
- Feasibility Studies
- Gas Piping Inspections
- Home Inspections
- Filing Representation Services
- Acoustical Consulting
- Commercial Music/Noise Mitigation
- Root Cause/Forensic Investigations

Portfolio

- Dumbo Diner (King’s Table Hospitality Group)
- Fuyao Glass America
- 292 Madison
- Escapeburg
- Forcella
- Brooklyn Frame Shop
- Beard Barberia
- Northside Piers
- Soho Works (Multiple Locations)
- Soho House (Multiple Locations)
- World Trade Center Buildings (1 WTC, 3 WTC, 4 WTC)



SHEINER ENERGY ENGINEERING

Website: www.sheinerenergy.com

Improving Buildings for a Better Future™

Contact Name	Position	Phone Number	Email Address
Brandon Sheiner	CEO & Founder	(347) 582-3658	bsheiner@sheinerenergy.com

Sheiner Energy Engineering is a premier, industry-leading energy consulting and engineering firm headquartered in New York City. Renowned for delivering cutting-edge solutions with an unmatched commitment to quality and technical excellence, Sheiner Energy Engineering is a trusted advisor to leading institutions, developers, public agencies, engineers, architects, property managers, and other industry experts. Serving clients across the United States, we provide elite technical expertise for a wide range of built environments, including hospitals and healthcare facilities, data centers and critical system facilities, universities, multifamily residential, commercial office buildings, and hotels. At the forefront of the energy transition, Sheiner Energy Engineering elevates the standards for forward-thinking, impact-driven engineering.

LICENSES / CERTIFICATIONS - P.E. , CEM , CBCP , CEP , BEMP , CDP

Services

- Commissioning , Retro-Cx , Continuous Cx
- Decarbonization
- Energy Audits
- Building Electrification
- Feasibility Studies
- Local Law Compliance
- Forensic Investigation
- Alteration Reviews
- Electrical Demand Load Reduction
- Owners Representation
- MEP/FP: Mechanical, Electrical, Plumbing, Fire Protection
- Energy Modeling
- Special Inspections
- Advisory Services:
 - Energy & Engineering Systems
 - Technical Infrastructure & Processes

Portfolio

- The Plaza Hotel & Residences
- World Trade Center Buildings
- Jacob K. Javits Federal Building
- 4 Times Square
- White Plains Hospital
- NYU Barney Hall
- NYU Kaufman Management Center
- NYU Rogers Hall
- The Colony Club
- Phipps Atlantic Chestnut (Building 1)
- The Apthorp
- Walker Tower
- Peter W. Rodino Jr. Federal Building
- Dr. Martin Luther King Jr. United States Courthouse
- Hotel Indigo, IHG Hotels & Resorts
- The Ritz-Carlton
- Veterans Benefits Administration



SYSKA HENNESSY GROUP

Syska Hennessy Group, Inc.

1185 Avenue of the Americas, New York, NY 10036

Phone: (212) 921-2300

Website: www.syska.com

Contact Name	Position	Phone Number	Email Address
Robert Ioanna	<i>Executive Principal</i>	(212) 556-3285	rioanna@syska.com
Nick Fox	<i>Principal</i>	(212) 556-5540	nfox@syska.com
Wayne Hui	<i>Principal</i>	(212) 556-3241	whui@syska.com
Scott Klasner	<i>Senior Associate</i>	(212) 556-3322	sklasner@syska.com
Sergiu Pelau	<i>Principal</i>	(212) 556-3320	spelau@syska.com

Syska Hennessy has a long history of driving engineering innovation. Today, our 650+ professionals across 20 offices deliver integrated expertise in MEP, information and communication technology, architectural lighting, vertical transportation, and commissioning. We offer the strength of a global team with the responsiveness of a dedicated partner—providing forward-thinking solutions that meet the evolving demands of every project.

Services

- Architectural Lighting
- Commissioning
- Facility Management
- Fire/Life Safety
- Information and Communication Technology
- MEP Engineering
- Smart Buildings
- Sustainability and Decarbonization
- Vertical Transportation

Portfolio

Aviation – Core building systems for new terminals, renovations, lounges, ground transportation facilities and concessions

Central Energy Plants – Energy and life cycle analyses, design of MEP systems, and commissioning of CEPs

Convention Centers & Sports – Convention centers and stadiums that create enticing experiences for visitors without sacrificing energy efficiency

Corporate Interiors – Systems that support flexibility, connectivity, collaboration, health & comfort, while enhancing performance

Critical Facilities – Work on some of world’s largest, most complex data centers and other mission-critical facilities

Cultural – Energy-efficient systems for libraries, museums, and performing arts venues to reduce costs while enhancing comfort

Education – Flexible systems that support teaching and learning in amenity-rich environments for K-12 schools, colleges and universities

Entertainment & Broadcast – Integrated systems that provide 24/7/365 reliability for sound stages, equipment rooms, and post-production facilities

Justice & Civic – Development of guidelines, new building and renovation design, and validation of bldg. performance for federal, state & local agencies

Healthcare – Upgrades at acute-care, ambulatory, specialty-care facilities & large hospitals, and ground-up construction, replacements & expansions

Industrial – New and upgraded warehouses, car dealerships, cleanrooms, facilities for battery recycling, steam processing and food processing

Infrastructure – Projects to assess, maintain or replace chiller and boiler plants while integrating new technologies to improve energy efficiency

Science & Technology – Specialized systems to support facilities such as sterile manufacturing, chemistry labs, biocontainment areas and vivaria

Mixed-Use/High-Rise & Hospitality – Experience with prominent mixed-use facilities that combine office, residential, retail, and hospitality components

CONTRACTORS



Technical Services Coast to Coast.

Ainsworth Inc.

530 Seventh Ave., Suite 601, NY, NY 10018

Phone: (888) 222-2078 / (718) 383-2100

Website: www.ainsworth.com

Contact Name	Position	Phone Number	Email Address
Marc Platinsky	VP, Bus. Development NY	(917) 731-8613	Marc.Platinsky@ainsworth.com
Jason Peterson	Account Executive-BAS	(845) 641-1020	Jason.Peterson@ainsworth.com
Joe Guerra	Account Executive-Mechanical	(347) 219-6250	Joe.Guerra@ainsworth.com
Matthew Kleine	Sales Manager-BAS	(862) 241-9217	Matthew.Kleine@ainsworth.com
Ava Banfer	Account Manager-BAS	(646) 995-9694	Ava.Banfer@ainsworth.com

Integrated Building Solutions for Performance, Efficiency & Compliance

Ainsworth delivers end-to-end services that optimize building operations, reduce energy costs, and ensure Local Law 97 compliance. From HVAC and mechanical systems to advanced building automation and energy management, we provide the expertise and technology to keep your facilities efficient, reliable, and future-ready.

Our team includes Professional Engineers (PE), Certified Energy Managers (CEM), and MBAs—bringing technical depth and strategic insight to every project.

Integrated Services

- **Full HVAC & Mechanical Services**
- Building Automation Systems (BAS) – Smart controls for centralized visibility
- **Master Systems Integration (MSI)** – Consolidate multiple platforms into one unified interface.
- Energy Management & Optimization
- **Design-Build & Engineering**
- Indoor Air Quality Solutions
- LL97 Compliance Planning & Retrofits
- Energy Audits & Benchmarking
- **Turnkey Installation & Commissioning**
- 24/7 Emergency Service & Support

Proven Expertise

- **LL97 Compliance Projects**
- Helping NYC building owners meet emissions caps and avoid costly fines through audits, retrofits, and performance verification.
- **Smart Building Integration**
- Unified management of HVAC, lighting, and security systems for streamlined control and measurable savings.
- Energy Efficiency Retrofits
- High-efficiency HVAC upgrades, automation, and IAQ improvements to reduce operating costs and carbon footprint.
- **Mission-Critical Facilities, Hospitals and Data Centers**
- Reliable solutions for healthcare, industrial, and institutional environments where uptime matters most.
- Design-Build Excellence
- End-to-end delivery with precision engineering and guaranteed performance outcomes.



GPM Pump Repair

34 Plaza Street East, Suite 1204, Brooklyn, N.Y. 11238

Phone: (646) 906-6427

Website: www.gmpumprepair.com

Contact Name	Position	Phone Number	Email Address
Nick Arroyo	President	(646) 906-6427	Sales@gmpumprepair.com

GPM Pump Repair specializes in retrofitting building hydronic equipment with energy-efficient systems. From pump rebuilding to control panel and VFD installation, we offer full-service solutions for every pump-related project — everything handled in one place.

Services

- Preventive Maintenance Programs
- Rapid-Response-Emergency Service
- Pump and Control Troubleshooting
- Complete Pump Repair & Replacement
- Control System Diagnostics & Upgrades
- New System installations
- Constant Speed to VFD Retrofits
- Custom Design Systems
- VFD Repair & Replacement

Industries Served

- Residential & Commercial Buildings
- Property Management Firms
- Specialty Contractors (HVAC, Plumbing, Fire Protection)
- City, State & Municipal Agencies (including NYC DOE, DOH, NYCHA, Port Authority)
- Healthcare Facilities & Universities



Schneider Electric
160 Chubb Avenue, Lyndhurst, N.J. 07071

Website: www.se.com/us/en

Contact Name	Position	Phone Number	Email Address
Nate Smith	Account Manager	(201) 325-1884	Nathan.Smith@se.com
Brian Menz	Account Manager	(203) 767-5985	Brian.Menz@se.com
Erica Mandel	Sales Manager	(201) 247-7648	Erica.Mandel@se.com
Dave Rellinger	VP, US Branches	(732) 921-6759	Dave.Rellinger@se.com
Bobbi Jo Provost	Branch Manager	(917) 603-8474	BobbiJo.Provost@se.com

Schneider Electric is a global energy technology leader, driving efficiency and sustainability by electrifying, automating, and digitalizing industries, businesses, and homes.

Our technologies enable buildings, data centers, factories, infrastructure, and grids to operate as open, interconnected ecosystems, enhancing performance, resilience, and sustainability. Our portfolio includes intelligent devices, software-defined architectures, AI-powered systems, digital services, and expert advisory.

With 160,000 employees and one million partners in over 100 countries, Schneider Electric is consistently ranked among the world's most sustainable companies.

We are a systems integrator, service provider, and manufacturer in the HVAC Controls space (BMS) and Enterprise Electronic Security, amongst others. We also offer power quality monitoring systems, critical power systems and secure power products.

Services

Notable Projects

- Building Management Systems
- Access Control
- CCTV
- Telecom & Network Security
- Power Quality Monitoring Systems
- Critical Power Systems
- Secure Power (UPS, PDU's, Racks, etc.)
- Proactive AI Driven Building Analytics
- Power Distribution & Power Monitoring

- One World Trade Center
- JFK New Terminal One
- 270 Park Ave
- One Vanderbilt Ave
- One Madison Ave
- Waldorf Astoria
- PSEG
- The New Valley Hospital
- Merck Rahway Campus



YOUR SATISFACTION IS OUR FUTURE

Tri-Star Plumbing and Heating Inc.

2860 Richmond Terrace, Staten Island, N.Y. 10303

Phone: (718) 855-4445

Website: www.tristarplumbing.net

Contact Name	Position	Phone Number	Email Address
John Urgo	President	(718) 855-4445	John@tristarplumbing.net
Ryan Giles	Director of service	(718) 855-4445	Ryan@tristarplumbing.net
Jimmy Marku	Director of Gas Division	(718) 855-4445	Jimmy@tristarplumbing.net
Jonathan Gode	Director of HVAC	(718) 855-4445	Jgode@tristarhvac.net
Juan Sanchez	Director of Maintenance	(718) 855-4445	Juan@tristarplumbing.net

*Tri-Star Plumbing and Heating is a full-service plumbing, heating, and HVAC company with over 75 skilled technicians. We offer maintenance contracts covering everything from basic **boiler systems** to **complex chiller setups**. Our team takes pride in delivering excellence, meticulous attention to detail, and innovative, reliable solutions. We prioritize customer satisfaction above all else, striving to exceed your expectations with every interaction.*

Services

- HVAC Systems
- Steam & Hydronic boilers
- Booster pumps
- Ejector & Sump Pumps
- Hydro jetting
- Video inspections
- Renovations
- Chiller maintenance and repairs
- Exhaust fans
- Heat pumps
- Hydro Kit systems
- Gas systems
- Backflow testing and repairs

Portfolio

- Winter village 34th st partners
- Department of Education
- Tri-Hill Management LLC
- Pan Am Equities, Inc
- Metropolitan Realty Group, LLC
- Veritas Property Management LLC
- APEX Management Group
- Iresolve Construction Group
- Brickwork Management
- Top Hat Home Services
- First Services Residential
- AKAM Property Management



The TurboChyll Company

131 Engineers Drive, Hicksville, N.Y. 11801

Phone: (516) 223-6494

Website: www.theturbochyllcompany.com

Contact Name	Position	Phone Number	Email Address
Sean Libby	President	(516) 306-8756	SLibby@turbochyll.com
AL Caccamo	Director of Operations	(347) 268-8549	ACaccamo@turbochyll.com
Richard Mortimore	Mechanical Engineer	(973) 919-6915	RMortimore@turbochyll.com

In today's fast-paced, ever-evolving world, every industry faces rising expectations & the service sector is no exception. At **The TurboChyll Company**, we've built our name on meeting those expectations and exceeding them. Founded in the early 2000s, TurboChyll specializes in **HVAC and Thermal Fluid services**, bringing decades of hands-on experience and deep technical knowledge to every project. Our mission is simple: to deliver **precision, reliability, and performance** in every environment we serve.

Services

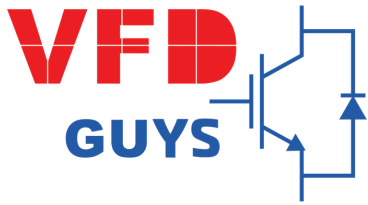
- Preventive Maintenance (PM)
- Cooling Tower (CT) Services
- Unitary Systems
- Mechanical Plant Support
- Chiller Services
- Design Build

Clients

- Montefiore Hospitals
- Health & Hospitals – Harlem Hospital / Elmhurst / Kings County / Coney Island / Bellevue, Etc.
- NY Presbyterian – Brooklyn Methodist Hospital
- The Rockefeller University
- Nestle – Natures Bounty
- Wyndham Hotels
- Kings Point Merchant Marine Academy
- Stony Brook University Hospital
- NBC – 30 Rockefeller Plaza
- Bank of America
- Memorial Sloan Kettering Cancer Center
- CUNY TV
- Telehouse
- Lockheed Martin

Project Experties

- ECM Fan Array Wall Installations
- Coil Replacements
- Cooling Tower Repairs
- Design-Build Solutions



VFD Guys of NY LLC

88 Roosevelt Ct, Carle Place, N.Y. 11514

Phone: (888) VFD-GUYS

Website: www.vfdguys.com

Service for all VFDs from ABB to Yaskawa.

Contact Name	Position	Phone Number	Email Address
Al Lopez	<i>Account Manager</i>	(917) 217-9787	al@vfdguys.com
Junior Silva	<i>Account Manager</i>	(631) 456-8806	junior@vfdguys.com
Brian DiBiase	<i>Account Manager</i>	(516) 426-0740	brian@vfdguys.com

B2B Sales and Service for Commerical Electro-Mechanical Systems including VFDs, Motors and Pump Control Panels.

Services

- Preventive Maintenance
- Troubleshooting
- Repair
- Retrofit - Upgrade
- Replace
- Training
- Consulting
- Design
- Custom Control
- Panel Build
- Sump Pump Panel
- House Tank Panel
- CT Make-up Panel
- Air Compressor Panel
- Air Compressor VFD retrofit

Portfolio

- ABB
- Allen-Bradley
- Danfoss / GE / Trane
- Eaton
- Fuji
- Hitachi
- Mitsubishi
- Nidec
- Siemens
- Square D / Schneider
- Toshiba
- WEG
- Yaskawa / MagneTek / Saftronics

MANUFACTURERS' REPS & DISTRIBUTORS



Accuspec, Inc.
21 Commerce Drive, Danbury, C.T. 06810

Phone: (203) 261-8100
Website: www.accuspecinc.com

Contact Name	Position	Phone Number	Email Address
Brian Simkins, LEED AP	Senior Sales Engineer	(631) 278-1652	bsimkins@accuspecinc.com
Jim Brech	Senior Sales Engineer	(203) 261-8100	jbrech@accuspecinc.com
Meris Bakovic	Application Engineer	(203) 261-8100	mbakovic@accuspecinc.com
Ryan Katkocin	Project Manager	(203) 261-8100	rkatkocin@accuspecinc.com

Accuspec, Inc. partners with consulting engineers, owners, facility managers, building automation and mechanical contractors to deliver engineered HVAC Systems. We specialize in airflow measurement / control, temperature and humidity control, dehumidification systems, thermal energy / BTU measurement, central utility plant optimization and laboratory specialty exhaust systems, across healthcare, university, pharmaceutical & biotech, and commercial facilities. Our technologies support research laboratories, cleanrooms, manufacturing spaces, operating rooms, isolation rooms, data centers, archival storage, water treatment plants, and ice rinks.

Manufacturers Represented

New York Region

- Accutrol
- Acutherm
- Air Monitor
- Antrum
- Carel
- EAS
- EI Solutions
- Measured Air
- Munters
- Onicon
- Polygon

Notable Projects

- NYU
- CCNY
- New York Islanders
- SUNY Stony Brook
- United Nations
- MSKCC
- Mt. Sinai Medical Center
- NY Presbyterian
- Columbia Medical Center
- NYU Medical
- Metropolitan Museum of Art
- JFK / LaGuardia Airports
- NYC Bridges
- Northwell Health
- Amneal Pharmaceutical
- Cipla Pharmaceutical
- Natures Organics
- IBM Watson Research Center



ASC Engineered Solutions

911 Bluff Rd, Romeoville, I.L. 60439

Phone: 1(800) 301-2701

Website: www.ASC-ES.com

Contact Name	Position	Phone Number	Email Address
Bryan Dicciardello	Territory Manager NYC	(631) 681-9382	bdicciardello@asc-es.com

OUR MISSION: To be the first choice for the professional who builds and maintains our world. We provide a comprehensive portfolio of premium-quality flow management solutions used in everything from landmark structures, hospitals and schools to stadiums, factories and power plants. All over the globe, people who work in and around these essential facilities rely on us to meet critical needs and protect against life-threatening events.

Products Represented

Product Description

Gruvlok

74CL Slidelok -The Gruvlok® Figure 74-CL Rigid Couplings for Mechanical Systems feature proprietary Sabertooth™ Installation Technology that allows you to SEE, FEEL and KNOW the coupling is installed properly.

70 SlideFlex - is a ready-for-installation coupling. The slide action eases assembly time and effort and the patented gasket provides four separate sealing surfaces for added protection.

8700 Offset BFV -The Offset Disc design allows for low operating torque while providing a bubble tight seal from full vacuum to 400psi when the valve is closed. The valve body is a two-piece bolted design that is fully field serviceable. Valve has ISO 5211 for gear operator or handle actuation, while providing room for a minimum of 2" of pipe insulation.

CB800 Circuit Balancing Valve - Valve provides features for achieving accurate and efficient balancing of hydronic heating or cooling. Balancing Valve serves 5 functions: Throttling, Draining, Filling, Measuring Differential Pressure and Positive Shutoff

Tri-Service Valve (FTV-S)-designed for installation in pump discharge piping where it functions as a spring loaded silent check valve, flow control valve and shut off valve.

ABZ Valves

ABZ Series 400 HP BFV- double-offset valves feature two offset stems that offer especially long life due to reduced contact between valve discs and seats. This type of valve are helpful if your operations involve higher pressures and particulate fluids.

ABZ Fig 396 & 397 Rubber Seated Butterfly Valves- General purpose resilient-seated butterfly valves that are especially suitable for dead-end service. With one-piece bodies in wafer or full-lug styles, they are available in multiple configurations and corrosion-resistant materials that increase working life and simplify field maintenance.

ABZ Series 6000 Triple offset valve- meticulously engineered for superior sealing under challenging process conditions involving extreme pressures, high temperatures and dirty fluids. With zero leakage in both directions at full-pressure ratings and high-temperature sealing capacity, these valves are ideal to replace globe and gate valves in applications requiring tight shutoff.

ABZ Series B- Actuator has been designed for the automation of 90° rotating equipment. The actuator is well suited for ball valves and butterfly valves as well as dampers.

Sharpe Valves

Series 35 Flanged Gate Valve-Sharpe® metal-seated, cast, flanged gate valves provide superior performance and reliability in a wide range of applications. ASME Class 150; ASME Class 300; ASME Class 600. Body Materials: Cast Steel, Cast Stainless Steel

Series 45 Flanged Globe Valve- ASME Class 150; ASME Class 300; ASME Class 600. Body Materials: Cast Steel, Cast Stainless Steel

Series 25 Flanged Check Valve- ASME Class 150; ASME Class 300; ASME Class 600. Body Materials: Cast Steel, Cast Stainless Steel



Atlantic Air Products Manufacturing, LLC
 411 Theodore Fremd Avenue, Suite 206 South, Rye, NY 10580

Phone: (914) 419-4666

Website: www.atlanticairproducts.com

Contact Name	Position	Phone Number	Email Address
Steve O'Connell	Vice President of Engineering	(781) 354-2289	soconnell@atlanticairproducts.com
Bob DeMorro	Director of Marketing	(860) 436-7080	rdemorro@atlanticairproducts.com

*Quality Products / Technical Expertise / Reliability
 Delivering HVAC Solutions*

Atlantic Air Products specializes in boiler ventilation, grease duct, and generator exhaust systems along with large scale, complex, sheet metal fabrication projects. Atlantic Air Products is an asset on any project, from the early stages of system design to on-site inspection and assistance.

<u>Products Represented</u>	<u>Product Description</u>
Schebler Chimney Systems	Prefabricated Chimney Systems for Condensing and Non-condensing Applications Prefabricated UL Grease Exhaust Duct (Standard and Zero-Clearance) Prefabricated Generator Exhaust Duct Engineered Self-Supporting Stacks
CryoDuct	Prefabricated MRI Quench Vent
Caswell Firesafe	Fire Resisting Ductwork for Life Safety Application
Tuff Duct	Prefabricated Exterior Phenolic Pre-Insulated Ductwork
FlaktGroup SEMCO	Acoustic Thermal Panel Systems, Fire Rated Panel Systems, and Modular Ductwork Systems.
Kem-Tuff	FM Approved Fluoropolymer Coated Stainless Steel Ductwork



Contact Name	Position	Phone Number	Email Address
John Kim	Senior Applications Engineer	(917) 902-5024	jk@chimney.net
Mike Goethe	Technical Sales	(917) 912-6383	msg@chimney.net
Jamie Lamb	Senior Estimator	(862) 239-4560	jll@chimney.net

Chimney Design Solutions® aka SLTNS® specializes in advanced building technologies, including stairway & elevator hoistway pressurization, A2L refrigerant leak detection & ventilation, grease ducts, generator & engine exhaust, clothes dryer exhaust systems, chimney design and thermopumping chimneys. With deep expertise and rapid, responsive support, we connect you directly to the industry's top manufacturers to ensure exceptional performance on every project.

Manufacturers/Products Represented



Commerical Kitchen Exhaust Systems

- Factory-built UL 1978 Round & Rectangular Single-wall Grease Ducts
- Factory-built UL 1978 Round Reduced-clearance Double-wall Grease Ducts
- Factory-built "Zero Clearance" Round & Rectangular UL 2221 Grease Ducts with Integrated Fire Resistive Enclosure Assemblies
- Wood-burning Pizza & Bread Oven Fans

Multistory Exhaust Systems for Residential Buildings

- Fully Modulating Multistory Exhaust Systems for Centralized Shafts
- Multistory Bathroom, Clothes Dryer, or Residential Kitchen Hood Ducts with Integrated Fire Resistive Enclosure Assemblies
- Factory-built Aluminized Steel Clothes Dryer Exhaust Ducts

Mechanical Draft & Draft Controls

- Chimney Fans, Draft Inducers & Power Venters
- Modulating Damper Systems
- Draft Control Systems
- Single-blade Isolation Dampers

Chimneys

- UL 103 Pressure Stacks & Building Heating Appliance Chimneys
- UL 2561 1400°F Chimneys
- UL 103, UL 1738 & UL 2561 Universal Chimneys
- UL 1777 Chimney Liners
- UL 103HT Fireplace Chimneys
- Silencers

Heat Recovery & Economizers

- Rooftop Heat Recovery Systems
- Vortex Heat Recovery Systems & Economizers

Boiler Room Equipment

- Fully Modulating, Constant Pressure Combustion Air Systems
- Continuous Emissions Monitoring Systems
- Carbon Monoxide Monitors

Generator & Engine Exhaust Systems

- UL 2561 Generator, Engine, & Turbine Exhaust Systems
- UL 1738 & UL 2561 Cogen Exhaust Systems
- Lined Bellows Joints
- Pressure Relief Valves

Smoke Control

- UL 864 Stairway & Elevator Hoistway Pressurization Controllers
- UL 864 Power Supplies
- UL 864 Firefighters' Smoke Control Stations/Panels

Special Gas Vents

- UL 1738 Single-wall Rigid & Flexible Special Gas Vents
- UL 1738 Double-wall Special Gas Vents
- UL 1738 Plastic Special Gas Vents GasVents
- Type B Gas Vents
- Concentric Vents
- Fireplace Gas Vents

Specialized Ducts, Systems & Controllers

- Coffee Roaster Exhaust Systems
- MRI Quench Vents
- Parking Garage Exhaust Controllers
- Fire-rated Pipe Assemblies/Shafts for Refrigerant & Fuel Lines
- A2L Refrigerant Leak Ventilation Controllers

Clothes Dryer Exhaust & Make-up Air Systems

- Clothes Dryer Exhaust Fans
- Dryer Exhaust Duct Power Ventilators (DEDPV)
- Constant Pressure Make-up Air Supply Systems for Laundry Rooms
- Heat Recovery for Commercial & Institutional Clothes Dryers
- Lint Filters



D&B Building Solutions
5 PENN PLAZA | FLOOR 19 | NEW YORK, NY 10001

Phone: (212) 753-5151
Website: DBBS.COM

Contact Name	Position	Phone Number	Email Address
Christopher Pedecine	Partner	(646) 334-0634	cpedecine@dbbs.com
Rick Bariletto	NY Sales Manager	(917) 747-7953	rbariletto@dbbs.com
Alex Zelenka	Commercial Sales Engineer	(631) 889-6128	azelenka@dbbs.com
Brian Tenedine	Commercial Sales Engineer	(646) 603-7202	btenedine@dbbs.com
Todd Coulard	Commercial Sales Engineer	(631) 707-0603	tcoulard@dbbs.com

For over 50 years, D&B Building Solutions has provided world-class heating, ventilating, air conditioning, and power generation equipment from leading manufacturers. D&B supports engineers, contractors, and building owners serving the commercial, institutional, residential, industrial, and data center markets. D&B's experienced team of engineers and support staff are committed to ensuring the success of all types of mechanical construction projects.

Products Represented

Product Description

[Airedale by Modine](#)

Packaged vertical, under-the-window, and geothermal water source unit ventilators designed for efficiency, noise reduction, and easy installation.

[Alliance Air - a member of Daikin Group](#)

One of the largest custom AHU & A/C manufacturers; streamlined manufacturing process results in efficient and cost effective units.

[Chillydyne - a member of Daikin Group](#)

Liquid cooling distribution unit (CDU) with technology that uses a negative pressure system to deliver chip-level cooling while mitigating the risk of leaks that plague traditional liquid cooling solutions.

[Daedex](#)

Scalable, high-performing data center HVAC solutions including Computer Room Air Handlers (CRAH), Computer Room A/C (CRAC) units, and fan walls, tailored to meet exact specifications.

[DDC - a member of Daikin Group](#)

Self-contained hybrid cooling systems that integrate air and liquid cooling directly within the data center racks; heat removal within the rack itself eliminates the need for costly infrastructure modifications.

[Daikin - Light Commercial](#)

LC Solutions: Packaged rooftop units (3-25 tons) available with Hot Gas Reheat; Factory-mounted controls and accessories. *Exclusively available from D&B in NJ & NY.

[Geoclima by Munters](#)

Ultra-high efficient, customizable chillers utilizing sustainable refrigerants; Hecoclima Air-source heat pumps, modular air-cooled chillers (15-hp) and water-cooled chillers.

Products Represented

Product Description

[GPS Air](#)

The pioneer in needlepoint bipolar ionization cold plasma technology. Energy and cost savings via OA reduction using ASHRAE Standard.

[Jetson by Modine](#)

Custom modular chillers and condensing units. Ultra-low sound, ducted air-cooled, low ambient heat pump, free-cooling, simultaneous heating & cooling, split configurations.

[Munters](#)

Data Center Technologies for hyperscale cooling incl. Circlemiser mag-bearing chillers, FCAs, CDUs, packaged evaporative or waterless AHUs, SyCool refrigerant economizer, and Humimax systems.

[Nuclimate \(Zehnder-Rittling\)](#)

Custom modular chillers and condensing units. Ultra-low sound, ducted air-cooled, low ambient heat pump, free-cooling, simultaneous heating & cooling, split configurations.

[Polar Cooling Technologies](#)

Polar Cooling Technologies offers a range of high-quality, custom air handling units, packaged air/water-cooled DX, and highly configurable modular equipment.

[SmartIAQ](#)

Lineup of intelligent clean air systems appropriate for energy savings via quiet, highly efficient, first-pass cleaning; ASHRAE 62.1 compliant/Standard 241 equivalent ratings.

[Tecochill](#)

Natural gas engine-driven chillers provide an efficient & cost effective alternative to conventional electric chillers. Demand savings & free waste heat option.

[Tecogen](#)

Combined heat/power systems for on-site energy production. Distributed generation systems provide lower energy costs & decreased greenhouse gas emissions.





Dolphin Equipment Corporation

700 Kinderkamack Rd., Ste. 201, Oradell, NJ 07649

Phone: (201) 385-9999

Website: www.dolphinequipment.com

Contact Name	Position	Phone Number	Email Address
Gene Geyer	President	(914) 663-8355 ;200	Gene@DolphinEquipment.com
Peter Frangiskou	Vice President	(914) 663-8355 ;103	Peter@DolphinEquipment.com
Robert Hansen	Design Engineer	(914) 663-8355 ;102	Robert@DolphinEquipment.com
Barry Brar	Sales Engineer	(914) 663-8355 ;201	Barry@DolphinEquipment.com
Rob Fioresi	Sales Engineer	(914) 663-8355 ;205	Rob@DolphinEquipment.com
Andrew Cirillo	Sales Engineer	(914) 663-8355 ;101	Andrew@DolphinEquipment.com

Successfully serving the NY Metropolitan area's hydronic HVAC, plumbing, fire protection needs and solutions for over 30 years.

Pumps, Skid Packages, Domestic Water Boosters, Tank Fill, Domestic Hot Water Heating, Heat Exchangers, Tanks, Air Separators, Sump/Sewage Systems, Elevator Oil Sensing Pumps, Heat Pumps, Hydronic Boilers, Fire Pump Systems.

Notable Installations; One WTC, 3 WTC, 4 WTC, 7 WTC, 10 Hudson Yards, 20 Hudson Yards, 30 Hudson Yards, 50 Hudson Yards, 10-20 Halletts Point, One Vanderbilt, JPMC 270 Park.

Products Represented

Product Description

PACO/Grundfos Pumps

Since 1907, PACO Pumps has been serving the fluid movement needs of users in all markets through their commitment and focus on product quality and customer service. They manufacture the world's most complete lines of end suction, in-line, split case, special purpose pumps, and pumping systems. Multistage inline pumps, E-pumps, SS pumps, Integrated variable speed pumping systems, Hydro MPC domestic water pumping systems, circulators, sump/sewage & waste water pumps. GES specialized packaged custom boiler systems, chiller pumping systems enclosed within fabricated house enclosures.

Grundfos Packaged Pumping Systems

DELTA HCU modular pumping system designed for circulating fluid in HVAC applications. DELTA HCU has two to five variable frequency-controlled pumps with an advanced controller in a pre-engineered packaged solution.

Danfoss

Danfoss Variable Speed Drives

Sulzer ABS Pump Systems

Extensive range of products includes drainage pumps, oil sensing elevator sump pumps, sewage ejectors with Contrablock semi-open and vortex impellers, and prefabricated lifting stations.

Tigerflow

Pump packages for HVAC, plumbing, fire protection. Tank fill controls. Plate heat exchanger water heater. Standard and custom.

Thrush Pumps

Thrush Shell and Tube Heat Exchangers, end suction pumps, inline pumps, hydronic specialties, instantaneous water heaters and ASME Stamped Coalescent Air/Dirt Separators.

Fabtek

Condensate Pump Units, Boiler Feed Systems, Vacuum Pumps.

Amtrol / The John Wood Company

Diaphragm and bladder pressure and thermal expansion tanks, air separators, air purgers, coalescing air and dirt separators, glycol make-up unit.

Polaris Plate Heat Exchangers

Plate & Frame, Brazed Plate heat exchangers - A division of Danfoss.

Flow Design IMI Hydronic Engineering

Leader in balancing valves Coil hook-ups and piping packages.



HIGHMARK | Building Efficiency

49 West 45th Street, 6th Floor, New York, N.Y. 10036

Phone: (212) 920-4878

Website: www.highmark.co

Contact emails: engineering@highmark.co | estimating@highmark.co | info@highmark.co

HIGHMARK, a building efficiency innovator for over a decade, envisions efficient built environments through electrification and decarbonization. HIGHMARK bridges the gap between customers and manufacturers, ensuring the right technology for each project. Since its founding in 2013, HIGHMARK has collaborated with engineers, contractors, building owners, and operators to bring efficiency to life across the New York and New Jersey.

Manufacturer	Product Description	Manufacturer	Product Description
Addison	100% Outdoor Air Rooftop Units, Heat Pumps, DOAS, Energy Recovery	OverWatch	Duplex Ejector pumps that entirely eliminate wet wells
Aermec	Modular and Packaged Air-Source Heat Pumps, Air-Source Chillers, Water to Water Heat Pumps, Water-Source Chillers, Fan Coil Units	Pentair Myers	Ejector, Grinder, and Solids handling pumps.
AIC Heat Exchanger	Shell and Tube, Brazed Plate, Plate and Frame, Specialty and Custom Heat Exchangers	Petra	Water Cooled Packaged Units, 100% OA Units, Packaged Rooftop Units, Custom DX Units, Custom AHUs
AirFixture	Fan-Assisted Trench Heaters (Electric & Hydronic), Underfloor Air Distribution Systems, Air Towers, Underfloor Diffusers, Underfloor Troughs (Electric & Hydronic)	PoolPak	Pool Room Dehumidification Systems
American Wheatley	Hydronic Specialties	PoseidonPak	Custom booster pump packages
Aurora (Pentair brand)	End Suction Pumps, In-Line Pumps, Split-Case Pumps, Vertical Multi-Stage Pumps	Premier Flow	Domestic Water Booster Packages, HVAC Pump Packages
Bulldog Heat Pumps	Hybrid Water Source Heat Pumps in a variety of configurations: vertical stack, horizontal and console units	RenewAire	Energy Recovery Ventilation Equipment
ClimateWorx	Vertical Floor-mounted computer room air conditioning units.	Rainwater Management Solutions (RMS)	Rain Water detention tanks, filters, and pumping systems
Colmac Waterheat	Air-Source and Water-Source Domestic Hot Water Heating	Sharc Energy	Wastewater Energy Recovery
Dry Solutions	Active Desiccant Dehumidification	Systecon	Modular Central Plants and Pumping Systems
Flamco	Air & Dirt Separators, Vacuum Deaerators, Expansion Tanks, and other Hydronic Specialties	VAF/Vortisand Filtration Systems	Domestic Water Filtration, Automatic Self-Cleaning Filters, High Efficiency Sand Filters
Giacomini	Radiant Systems, FCU Energy Metering, Valve Kits		
HygroMatik	Electrode and Heater Element Steam Humidifiers		
Kelvion	Plate and Frame Heat Exchangers		

For more information on HIGHMARK's manufacturers and products, please scan the QR Code or visit:

bit.ly/highmark-technologies



Kagan & Clinton, Inc.

210 River Street
Hackensack, N.J. 07601

Phone: (201) 489-0200

Website: www.Kagan-Clinton.com

Contact Name	Position	Phone Number	Email Address
Donald Clinton	Executive Vice President	(201) 489-0200	Sales@Kagan-Clinton.com
Anne Marie Duffy	President	(201) 489-0200	Sales@Kagan-Clinton.com
Tony Caramagno	Vice President	(201) 489-0200	Sales@Kagan-Clinton.com

Kagan & Clinton has been an integral part of the HVAC Industry since 1965. Co-Founder Don Clinton has served as President of the NYC ASHRAE Chapter and authored the 1988 **Fin Tube Radiation** Chapter of ASHRAE Manual. Because of our extensive experience and knowledge, Kagan & Clinton is uniquely capable of providing solutions to the most difficult heating problems. We will gladly discuss, suggest and select the appropriate type of radiation to be specified for any unique heating application.

Products Represented

Product Description

VULCAN RADIATOR CO.

Fin Tube Radiators - Copper or Steel with Architectural, Standard, or Security Enclosures, Trench Radiators, Pedestal Radiators

Convectors - Copper-Aluminum with Free Standing or Recessed Enclosures

Cabinet Unit Heaters - Floor Mounted, Recessed and Ceiling Mounted

Unit Heaters - Horizontal or Vertical for Steam or Hot Water

Radiant Ceiling Panels - Modular and Linear Type

Panel Radiators - Wall Mounted, Pedestal and Ceiling Radiators

GOVERNALE INDUST.

Cast Iron Radiators - Free-Standing, Victoria Style, Cast Iron Baseboard and One Pipe or Standard Convector

CUSTOM ENCLOSURES

Perimeter Radiators or **A/C Units**, special Piping and Equipment Enclosures of Any Style Customized to suit Product and Building Conditions

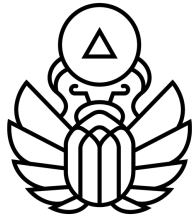
ELECTRIC HEATING PRODUCTS

Electric Radiators, Duct Coils, Convectors, Air Curtains, Cabinet Unit Heaters, Unit Heaters, Ceiling Heaters

HYDRONIC HEATING PRODUCTS

Hot Water Coils, Steam Coils, Custom Coils, Thermostatic Valves Steam Traps Etc.

Radiator and Heating Specialists Since 1965



MAGNUS PUMP GROUP

The Magnus Pump Group

3475 Victory Blvd, Ste 2, Staten Island, NY 10314

Phone: (929) 486-0987

Contact Name	Position	Phone Number	Email Address
Tony Tsang	President	---	ttsang@magnuspump.com
Andrew Kim	Operations Manager	(929) 600-3727	akim@magnuspump.com
Angelo Lloti	Engineer	---	alloti@magnuspump.com
Nicholas Setiawan	Marketing	---	nsetiawan@magnuspump.com

Magnus Pump is a trusted provider of pumping solutions, with a strong focus on innovation, quality, and customer satisfaction. We offer end-to-end services ranging from design to maintenance, backed by 100% quality control and a no-questions-asked warranty policy. Our commitment to excellence has earned us a reputation for reliability, with over 500 annual installations in NYC public schools and housing projects and zero warranty claims to date. Driven by core values of integrity, performance, and engineering expertise, Magnus Pump ensures efficient, long-lasting pumping solutions tailored to all client needs. For more information, please contact sales@magnuspump.com.

Products Represented

Product Description

Magnus Pump	<p><u>TMP Series</u> - 1/2-1HP plug & play solid-handling submersible effluent pumps, perfect for elevator sump pits, residential installations, and commercial temporary service.</p> <p><u>CXT Series</u> - 1-2HP versatile solid-handling submersible pumps, well-suited for heavy duty dewatering applications in residential and commercial settings.</p> <p><u>DVT Series</u> - 2-10HP reliable, high-temperature submersible chopper sewage pumps, with industry-leading performance and compact footprint, for majority of building needs.</p> <p><u>OBT Series</u> - Innovative multiplex UL 580A control panels, with proprietary design allowing one panel to serve multiple HP, suitable for nearly all pump applications.</p> <p><u>MRC Series</u> - Compact simplex control panels for price-sensitive projects.</p>
Magnus AquaNova	<p><u>ELAN Series</u> - Robust and industry-leading compact, modular vertical multistage domestic water booster pump systems for all residential & commercial applications.</p> <p><u>VITA Series</u> - Economical, modular end-suction/vertical multistage domestic water booster pumps for all residential & commercial applications.</p>
Magnus Mechanical	<p><u>PELAGOS Series</u> - Submersion-proof, high efficiency condensate return units.</p> <p><u>MANTIS Series</u> - Vacuum condensate unit designed to maximize energy efficiency.</p>
PumpMD	<p>Pump forensic services offered including troubleshooting, identifying cause of failure, preventing premature failure, and application selection & optimization.</p> <p><u>TRIAGE Series</u> - Control panel for remote monitoring of pump systems, allowing for off-site contact for alarm notification.</p>
Sencillo Systems	<p>End-suction and vertical multistage packaged domestic water / tank-fill booster pump systems with comprehensive control options for a wide range of performance needs.</p>
AK Industries	<p>Fiberglass sump & sewage basins and covers at standard and custom sizes.</p> <p>Accessories for assembly, piping connection, and pump installation available as well.</p>
Conery	<p>B8 Mechanical pump duty float switches, normally open, including cord weights.</p> <p>High Temperature options and various cable lengths available.</p>



Mitsubishi Electric Trane HVAC US

345 7th Avenue, Ste. 702, New York, N.Y. 10001

Main Website: MitsubishiComfort.com

Product Information: MitsubishiPro.com

MITSUBISHI ELECTRIC TRANE HVAC US

Contact Name	Position	Phone Number	Email Address
Melissa Provenzano	Commercial Area Manager	(347) 510-4319	mprovenzano@hvac.me.com
Isabella White	Commercial Area Manager	(347) 675-5065	iwhite@hvac.me.com
Sean Daley	Commercial Regional Manager	(347) 835-2569	sdaley@hvac.me.com
George Wehnert	Water Products Regional Manager	(973) 513-1694	gwehnert@hvac.me.com
Mark Boyd	Residential Area Manager	(646) 484-1596	mboyd@hvac.me.com

For over 30 years, **Mitsubishi Electric's** innovation has brought unbeatable comfort and efficiency to homes and buildings of all types. As a leader in advanced HVAC technologies, including Ductless and Ducted Mini-split and **Variable Refrigerant Flow (VRF)** heat pump systems, we have a solution for any building, any space, anywhere. We continually innovate around efficiency, comfort, and wellness by providing industry-leading products, design and technical training, and unmatched support.

Products Represented

Product Description

**New X-Gen A2L
Refrigerant VRF Line**
CITY MULTI®

Mitsubishi's latest commercial, light commercial, and residential heat pump product lines feature energy-efficient inverter compressors and utilize low-GWP A2L refrigerants. Our quiet ultra-efficient modular designs offer flexibility, a reduced footprint, minimal maintenance, and comfort in any space.

**Commercial Heat2O
Domestic Hot Water
Heat Pump**
HEAT₂O

Heat2O is an all-electric heat pump water heater designed to produce high volume DHW for commercial buildings in any climate. Energy-efficient and environmentally friendly, Heat2O uses a natural CO2 refrigerant with a global warming potential (GWP) of one. Heat2O can be custom designed to best meet the design considerations and priorities of a broad array of application types, such as multifamily, dormitories, hotels and more.

**Commercial ecodanPro
CAHV Hot Water Heat
Pump**
ecodan^{pro}

Part of the Mitsubishi Electric ecodanPro family of air-source heat pump solutions, the CAHV is a high performance, environmentally-friendly heat pump water heater. The CAHV can be used to either supplement or replace conventional heating sources in commercial heating hot water systems. Other applications include heat injection for WSHP loops, DHW generation, pool heating, radiant heating, snowmelt, reheat application and more.

**Residential & Light
Commercial ecodan Hot
Water Heat Pump**
ecodan

Mitsubishi Electric's ecodan is a whole-home, all-in-one hydronic system that delivers heating, cooling, and domestic hot water for residential and light commercial spaces. At its core is an all-electric, inverter driven heat pump, paired with an integrated Hydrobox which circulates heated or cooled water through fan coils, radiators, baseboard heaters, underfloor heating, and more. This makes a versatile system designed for year-round comfort.



National Compressor Exchange, Inc.

5 Dubon Ct., Farmingdale, NY 11735

Phone: (718) 417-9100

Website: www.nationalcompressor.com

Contact Name	Position	Phone Number	Email Address
Fred Trueblood	<i>Business Development & HVACR Cost Reduction Specialist</i>	(718) 417-9100	fred.trueblood@nationalcompressor.com
Jason Staiano	<i>President</i>	718-417-9100	jrs@nationalcompressor.com
Richard Staiano	<i>CEO</i>	718-417-9100	rls@nationalcompressor.com
Richard Staiano	<i>Vice President of Sales</i>	718-417-9100	rbrosnan@nationalcompressor.com

NCE (National Compressor Exchange), established in **1978**, has been a trusted leader in providing high-quality compressors for a vast range of applications. Our commitment to excellence covers everything from commercial refrigeration and industrial HVAC to air conditioning.

We offer a comprehensive inventory of solutions, including reciprocating, screw, and scroll compressors, along with all necessary replacement parts.

A New Era of Efficiency:

NCE is also a provider of **VMF (Variable Mass Flow) Technology**—a patented, cutting-edge solution to enhance our commitment to energy reduction and efficiency optimization.

VMF technology represents a significant leap forward, allowing us to offer our clients unmatched energy savings and maximized operational efficiency across their compressor systems. With our combined expertise, NCE is dedicated to being your single source for reliable compressor solutions and advanced, energy-reducing technologies on your HVAC systems.

Products/Services

Replacement AC and Refrigeration Compressors for most make and model compressors, screw, reciprocating and scroll.

VMF (Variable Mass Flow): A patented technology that reduces energy consumption on AC and refrigeration compressors and heat pumps. Guaranteed energy savings/ROI, a top solution for state energy and carbon reduction mandates, such as LL97.

Chiller Upgrades: We assist in getting your existing chiller upgraded with new technology and better performing components to reduce the cost of purchasing a new chiller and help reduce the lead time on the project.

4Tech Refrigeration Productions & Solutions: High-performance products and intelligent control solutions that reduce energy, lower costs, and extend system life. Includes: High-performance oils & lubricants, Low-GWP refrigerants & glycols, and engineering & consulting services.

Contact: HVACR@platsky.com • A&Egroup@platsky.com • Info@platsky.com **Follow:** @platskyco

Platsky Company is a full-service manufacturing representative in the HVAC, Plumbing, Fire Protection, and Decorative Showroom industries, for Commercial and Residential markets. Proudly serving the New York metropolitan area and Northern New Jersey—from breaking ground through roughing to finishing.

Conception | Specification Development | Sales & Field Support | Startup & Warranty Services

ASC Engineered Solutions

Gruvlok for Fire, Domestic, and Import Steel Nipples, Cast Iron and Malleable Fittings, ABZ Valves, Hangers, and More.

Aquatherm

Polypropylene PP-RCT Hydronic Piping for Chilled Water, Condensing Water, Heating/Hot Water Applications.

EasyHeat

Heat Tracing and Temp Maintenance Cables, Floor Warming, and Snow Melting Products.

Little Giant

Sump, Sewage, Condensate Pumps, Effluent Pumps, Sewage Ejector Systems, and Constant Pressure Pumps.

Milwaukee Valve

Bronze, Iron and Steel – Actuation Gate, Globe, Check, Ball, High-Performance Butterfly Valves, & Fire Protection.

Thrush

Specialty Designed Shell and Tube Heat Exchangers.

Amtrol

Expansion & ASME Tanks (Hydronic, Thermal, Fire, and Well), Air & Dirt Separators, Buffer Tanks, and Surge Tanks.

BOSCH

Boilers, Water Heaters (Tankless, POU, and Electric), and Heat Pump Systems (Air-Source, Water-Source, and Geothermal)

Elkhart Products

Copper Press Fittings From 1/2" to 4". Cast Flange, Cast Brass, WROT, WROT DWV.

Luxaire HVAC

Premier Line of High-Performing Residential and Light Commercial Heating and Air Conditioning Systems.

rFOIL

Reflective Bubble Insulation for Duct, Radiant Barrier, Buildings (Metal/Post Frame), Slabs and Flooring Applications.

Watson McDaniel

Heat Exchangers, Domestic Steam Valves and Traps.

AquaMotion

Efficient, High-Performance Hot Water Recirculation Systems for Retrofit and New Construction.

Cimberio Valve

Press, Pex and Push Valves, Balancing Valves, Swing Checks, and More.

Homestead Valve

Large Diameter Lubricated Plug Valves for the Gas, Water, and Wastewater Markets.

MIFAB

Trap Seal Primers, HDPE Interceptors, Backflow Preventors, No-Hub, Flexible, and Transitional Couplings, Drainage Solutions.

Sterling HVAC

High-Efficiency Traditional Unit Heaters Including Rooftop and Indoor Make-Up Air Units.

LEARN MORE

Scan the QR code for our full line card. platsky.com/line-cards





engineered for life®

RHEEM

1100 Abernathy Rd NE #1700, Atlanta, GA 30328

Website: www.rheem.com

Contact Name	Position	Phone Number	Email Address
Michael Walters	Commercial Area Manager - Air	(929) 618-9846	Michael.Walters@Rheem.com
Robert Bernherd	Commercial Area Manager - Water	(914) 525-8582	Robert.Bernhard@Rheem.com

At **Rheem**, we engineer reliable, energy-saving air and water solutions that deliver comfort in any place and season. As your single source for innovative products and sustainable technologies backed by 100 years of expertise, we serve global markets with local solutions. Homeowners, businesses, designing engineers and contractors trust our products for proven performance and long-lasting reliability. For more information on our product offerings, and assistance in design, please contact the respective Air or Water representatives, listed above.

Rheem Air & Water Product Portfolio

All of your hospitality solutions under one roof

Creating a comfortable environment for guests is paramount in today's competitive hospitality landscape—so count on the Rheem® Family of Brands to deliver. Our comprehensive suite of essential product solutions is expertly engineered to deliver energy-saving efficiencies, durable performance and simplified servicing—ensuring a seamless guest experience.



Commercial Air

- Split & Packaged HVAC Systems
 - 2 to 30 tons | Gas/Electric / Air Conditioners / Heat Pumps
- DOAS
 - 3 to 60 tons | 500 to 15,000 CFM



In-room Air Conditioning

- Packaged Terminal Air Conditioners (PTAC)
 - Makeup Air, Variable Speed Precision Inverter® PTAC
 - Packaged Terminal Heat Pump and Electric Heat Air Conditioners
- Vertical Packaged Heat Pumps
 - .75 to 3 ton VRP® - Variable Speed Precision Inverter® VTAC with Hot Gas Reheat
 - .75 to 2 ton Standard VTAC (Vert-Pak®)



Commercial Water

- Tank Gas
- Tank Electric
- Tankless Gas
- Tankless Electric
- Heat Pump Water Heater
- Heat Pump Water Heater Split System
- Point-of-use
- Storage Tank
- Hydronic Boilers
- Snow-melt Boilers



Refrigeration Equipment

- Unit Coolers (Walk-in & Reach-in)
- Condensing Units
- Air Cooled Condensers / Fluid Coolers
- Evaporator Defrost Controls



Pool & Spa Heaters

- Gas Pool & Spa Heaters
- Low NOx Gas Pool & Spa Heaters
- Electric Pool & Spa Heaters
- Pool Heaters
- Pool & Spa Heaters
- Single-compressor Heat Pumps
- Condensing Pool Heater
- Indirect Pool Heater

Rheem Family Brands:

Paloma



FRIEDRICH

FUJITSU

GENERAL

intertherm

Gibson

SURE

Russel

WEATHER KING

Richmond

Raypak

Eemax

ecosmart

IBC

INTERGAS

HTPG

Russell

Witt



INDUSTRY DIRECTORY

- 32 -

MFGR'S REPS & DISTRIBUTORS



TRANE®

TRANE®
1027 46th Avenue, Long Island City, NY 11101

Phone: (718) 269-3600

Website: www.trane.com/commercial/north-america/us/en

Contact Name	Position	Phone Number	Email Address
Eric Azoulay	<i>Systems Sales Leader</i>	(347) 287-5970	Eric.Azoulay@TraneTechnologies.com
Elizabeth Jedrlnic	<i>Client Services Sales Manager</i>	(347) 439-2977	Elizabeth.Jedrlnic@trane.com
Artorius Reyes	<i>Regional Market Strategy Leader</i>	(718) 269-3823	Artorius.M.Reyes@trane.com

Trane®, a brand of Trane Technologies (NYSE: TT), delivers high-performance HVAC systems, building automation, and services that support the unique needs of New York City’s built environment. We can help building owners, engineers, and contractors create comfortable, efficient, and resilient indoor environments through reliable equipment, smart controls, and expert service.

Trane’s Offerings:	Our Offerings Include:
HVAC Equipment & Electrified Systems	<p>Our comprehensive portfolio of energy-efficient and electrified heating and cooling equipment is designed to deliver reliable, resilient operation and stable performance across dynamic load conditions.</p> <ul style="list-style-type: none"> • Air- and water-cooled chillers • Heat pumps and heat pump chiller systems (electrified options) • VRF systems • Zoned rooftop & packaged units • Thermal Battery™ and chilled-water systems • Intelligent Variable Air Systems
Energy Services	<p>Integrated decarbonization, modernization, and energy-optimization solutions backed by programmatic implementation and financing support. Our data-driven approach helps organizations improve resiliency, reduce emissions, and manage energy costs.</p> <ul style="list-style-type: none"> • Modernization and automation • Lighting • Water conservation • Renewables and DER • Funding and financing. <p>Accreditations: NAESCO ESP, U.S. DOE-qualified ESCO</p>





TRANE®

TRANE®
1027 46th Avenue, Long Island City, NY 11101

Phone: (718) 269-3600

Website: www.trane.com/commercial/north-america/us/en

Contact Name	Position	Phone Number	Email Address
Eric Azoulay	<i>Systems Sales Leader</i>	(347) 287-5970	Eric.Azoulay@TraneTechnologies.com
Elizabeth Jedrlinic	<i>Client Services Sales Manager</i>	(347) 439-2977	Elizabeth.Jedrlinic@trane.com
Artorius Reyes	<i>Regional Market Strategy Leader</i>	(718) 269-3823	Artorius.M.Reyes@trane.com

Trane®, a brand of Trane Technologies (NYSE: TT), delivers high-performance HVAC systems, building automation, and services that support the unique needs of New York City’s built environment. We can help building owners, engineers, and contractors create comfortable, efficient, and resilient indoor environments through reliable equipment, smart controls, and expert service.

Trane’s Offerings:	Our Offerings Include:
<p>Building Controls & Automation</p>	<p>Secure, scalable control systems that deliver reliable HVAC operation, precise system management, and seamless integration across building technologies.</p> <ul style="list-style-type: none"> • Trane® Building Automation Systems (BAS) • Factory-engineered HVAC control sequences • On-prem controllers, panels, and Tracer® hardware • Integrated control across HVAC, lighting, and energy systems • BACnet and third-party system integration • Enterprise control architecture for multi-site portfolios • Local alarming, trending, and equipment coordination
<p>Digital Solutions</p>	<ul style="list-style-type: none"> • Trane Cloud™: A single digital entry point providing integrated system visibility, connected equipment insights, and access to Trane® applications and services. • AI Control™ (powered by BrainBox AI): Autonomous HVAC optimization that works with any networked control system to continuously adjust system operation for efficiency and performance. • ARIA™: Conversational AI that allows facilities teams to access system information, troubleshoot issues, and navigate building data in real time. • Nuvolo®: Asset and lifecycle management for tracking equipment condition, costs, service history, and work orders in one connected platform. • Cloud BMS™: Cloud-native building management designed for scalable control, integration flexibility, and multi-site oversight.



TRANE®

TRANE®
1027 46th Avenue, Long Island City, NY 11101

Phone: (718) 269-3600

Website: www.trane.com/commercial/north-america/us/en

Contact Name	Position	Phone Number	Email Address
Eric Azoulay	<i>Systems Sales Leader</i>	(347) 287-5970	Eric.Azoulay@TraneTechnologies.com
Elizabeth Jedrlinic	<i>Client Services Sales Manager</i>	(347) 439-2977	Elizabeth.Jedrlinic@trane.com
Artorius Reyes	<i>Regional Market Strategy Leader</i>	(718) 269-3823	Artorius.M.Reyes@trane.com

Trane®, a brand of Trane Technologies (NYSE: TT), delivers high-performance HVAC systems, building automation, and services that support the unique needs of New York City’s built environment. We can help building owners, engineers, and contractors create comfortable, efficient, and resilient indoor environments through reliable equipment, smart controls, and expert service.

Trane’s Offerings:	Our Offerings Include:
Building Services	Preventative, proactive, and repair services focused on preserving equipment performance and reliability to help reduce operating costs and extend equipment life. <ul style="list-style-type: none"> • Service Agreements • Connected Mechanical Service Agreements • Extended Warranty • Quoted Repair Products
Rental Services	24/7/365 local service, engineering expertise and an expansive fleet of rental products. Promptly provides temporary, scalable HVAC and power from standard applications to complex solutions. <ul style="list-style-type: none"> • Water-Cooled Chillers • Air-Cooled Chillers • Temporary Power • Cooling Towers • Packaged A/C Units • Air Handlers • Portable A/C Units • Cold Storage Containers • Heat Pump Units





Victaulic
4901 KESSLERSVILLE ROAD, EASTON, PA 18040

Website: www.victaulic.com

Contact Name

John Cimetta

Position

Territory Sales Manager

Phone Number

(631) 617-1010

Email Address

John.Cimetta@victaulic.com

Victaulic is the global leader in mechanical pipe joining solutions, delivering advanced technologies and engineering services to address complex piping challenges faced by engineers, site owners and contractors. Since 1919, our innovative solutions have improved construction productivity and reduced risks, ensuring projects are completed safely, on time, and within budget.

Product/Services

QuickVic™ System:

- Unmatched ease of installation and enhanced visual verification
- Faster install with one-touch tightening
- Built in safeguards against over torquing and over tightening
- 3x more rigid joint
- Outstanding value in a lighter, more efficient design

Potable Water:

- Wide range of joining and flow control solutions for domestic water piping systems in any environment
- New potable water product offering centers around its next generation Grade P gasket material
- Unique Housing Color to denote use in Potable Water

Motion Control:

- Market leader in system design
- Products inherently deal with system movement
- Carbon and stainless steel anchors, riser movement fittings, and anchor outlet fittings are engineered products
- Designed to direct piping movement and for fast and easy modular assembly

Hydronic Balancing:

- Allow contractors and engineers to accurately control building temperatures while optimizing energy efficiency
- Single source manufacturer Designed to direct piping movement and for fast and easy modular assembly
- Pre-assemble, Pressure teste





**Wales
Darby®**
Complete HVAC, Hydronic
& Plumbing Systems

PHONE: (631) 585-6800

John Knowles - jknowles@walesdarby.com
Jaymus Burke - jburke@walesdarby.com
Glenn Krause - gkrause@walesdarby.com
Michael Mutch - mmutch@walesdarby.com
Tim Mutkoski - tmutkoski@walesdarby.com

2910 Express Drive South
Islandia, New York 11749

WEBSITE: www.walesdarby.com

Manufacturers Represented

Product Description

Advanced Thermal Hydronics (ATH Hydrotherm KN Series)	High Mass Cast Iron Condensing Boilers
AE-AIR	Commercial Fan Coils, Water Source Heat Pumps & Air to Air Heat Pumps
Centrotherm	Polypropylene (PPS) Venting Systems
Diversified Heat Transfer	Clean Steam Generators & Custom HVAC Coils
Ebara	Vertical Multi-Stage Pumps & Tenant Fit Out Pump Systems
Electro Industries	Commercial Electric Hydronic Boilers
FTF Group	Active and Passive Chilled Beams
Fujitsu General	Mini / Multi-Split HVAC Systems & VRF Heat Pump / Heat Recovery HVAC Systems
Griswold Controls	Automatic Flow Balancing Valves, Actuated Control Valves, Pressure Independent Control Valves
Iorex	Water Pipe Corrosion Protection Devices
Jaga	Low-Mass, Warm Water Fin Tube Radiation and Convectors
Keflex	Expansion Joints & Pump Connectors
Modine	Gas Fired, Oil Fired, Hot Water Steam, Electric Unit Heaters, Make Up Air Units & Cold Climate ATW Heat Pumps
Pro Pak Solutions	Prefabricated Pump Skid Systems & Rooftop Mechanical Rooms
Riello	Low Mass Modular Stainless Steel Condensing Boilers, Commercial Gas and Dual Fuel Burners
Taco Comfort Solutions	In Line, End Suction, and Horizontal Split Case Pumps, Variable Speed Drives, Micro Bubble Air Separators, Shell and Tube Heat Exchangers, Expansion Tanks, Brazed and Plate & Frame Heat Exchangers
Uponor	Radiant Heating and Cooling Systems, Snow Melt Systems, PEX-A Hydronic Piping, Pre-Insulated PEX Underground Systems
Vexo	Glycol Feed Pumps & Condensate Neutralizers, Combination Side Stream Magnetic Separator, Chemical Feed & Bag Filter



Wallace Eannace

Wallace Eannace Associates, Inc.

50 Newtown Road, Plainview, NY 11803

Phone: (800) 932-4454

Website: www.wallaceeannace.com

Contact Name	Position	Phone Number	Email Address
Darryl Clark	Vice President-Partner	(800) 932-4454	dclark@wea-inc.com
Stephen Martin	Vice President	(201) 891-9550	smartin@wea-inc.com
Adam Hersh	Director of Marketing	(516) 454-9300	ahersh@wea-inc.com
Chad Leland	Sales Manager	(201) 891-9550	cleland@wea-inc.com
Mike Blersch	Operation Manager	(516) 454-9300	mblersch@wea-inc.com

For over 100 years **Wallace Eannace** has brought innovative and cost-effective system solutions to the plumbing and HVAC industries through quality products and a nationwide network of wholesale distributors.

Working with Engineers, Property Managers and Contractors, Wallace Eannace provides technical knowledge, sizing, design and field support.

Products Represented

Product Description



Bell & Gossett is a leading manufacturer of pumps, valves, heat exchangers and accessories for plumbing, wastewater and HVAC — including steam and heat transfer — applications.



BoilerMag by Eclipse Magnetics – a pioneer in magnetic filtration systems.



CEMLINE CORPORATION manufactures tanks, pressure vessels, packaged water heaters, unfired steam clean generators, and replacement tube bundles.



Danfoss is a manufacturer of thermostat valves for steam and water hydronic systems.



Domestic Pump is B&G's packaged pump solution to steam condensate handling.



Ephoca is a company dedicated to the conception, development and production of solutions for heating, ventilation and air conditioning. Over 15 years of experience in the climate comfort sector with a clear goal: to grow through innovation.



Fabtek is a leading American manufacturer of stainless steel boiler systems, including: tanks, pumps, and accessories.

Wallace Eannace Associates, Inc.

50 Newtown Road, Plainview, NY 11803

Products Represented

Product Description



Flow Conditioning is a manufacturer of Hydronic Indication Systems, Double Suction Diffusers and Flange Adapters.



Founded in 1906, Galletti is a global manufacturer of innovative, energy-efficient, air-to-water and water-to-water, modular heat pump-chillers.



Goulds Water Technology offers pressure booster packages, waste water pumps, centrifugal pumps & complete packaged system solutions.



Hoffman Specialty offers products for steam and hydronic systems, including: vents & vacuum breakers, steam traps, regulators, valves, and strainers.



Lochinvar is the leading producer of energy-efficient boilers, water heaters, pool heaters, cogeneration systems, water and air source heat pump water heaters, and commercial package systems.



Panasonic offers ducted & ductless heat pump mini splits. These advanced cooling and heating systems provide the perfect energy efficient solutions for an entire home, addition or light commercial application.



Sentinel manufactures water treatment products and services that provide the best lifetime protection for heating and hot water systems.



Tisdale Manufacturing designs, manufactures, and commissions energy efficient, compact, modular HVAC and plumbing packages.



Wessels is a manufacturer of expansion vessels, pressure tanks, Glycol packages, air separators, buffer tanks, Flash tanks and custom fabrication vessels that are cost competitive and delivered on a timely basis.



Zilmet is a manufacturer of expansion vessels, pressure tanks and plate heat exchangers.



ASHRAE® New York City
Chapter



scan to view the full
industry directory online

ashraeny.org