

MEA LEGACY APPROVED TESTING AGENCIES

Pursuant to Article §28-113.3.9 of the NYC Construction Codes and 1 RCNY §101-07 the final list of MEA Legacy Approved Testing Agencies is published below. MEA Legacy Approved Testing Agencies are accepted with interim status as Approved Testing Agencies and must seek and receive accreditation by the International Accreditation Service (IAS), or equivalent accreditation by July 1, 2010. If accreditation is not obtained by July 1, 2010 the legacy agency will no longer be considered approved. As of July 1, 2008 all Approved Testing Agencies, other than MEA Legacy Approved Testing Agencies, shall be approved according to 1 RCNY §101-07 (the Approved Agency Rule).

NYC MEA Registration Number	Laboratory	Accepted but not limited to the following tests
1-69-L	Underwriters Laboratories Inc. 333 Pfingsten Road Northbrook, Illinois 60062	Fire tests on floor/ceiling assemblies, walls, doors, roof covering; surfaces burning characteristics, ducts; heating, air conditioning and refrigeration equipment; smoke detectors, fire alarm equipment, fire suppression equipment.
2-69-L	New York Product Testing Services, Inc. 90-8 Colin Drive Holbrook, New York 11741	Plastics, elevator buffers.
4-69-L	Kodaras Acoustical Laboratories Div. of ETL Testing Laboratories Industrial Park Cortland, New York 13045	Acoustical.
6-69-L	American Standards Testing Bureau 40 Water Street New York, New York 10005	Plastics.
9-69-L	Pittsburgh testing Laboratory 850 Poplar Street Pittsburgh, Pennsylvania 15220	Structural load testing plastics; forest products.
11-69-L	Southwest Research Institute 8500 Culebra Road San Antonio, Texas 78228	Surface burning characteristics; toxicity; plastics, Photoluminescent
12-69-L	American Gas Association Laboratories 8501 East Pleasant Valley Road Cleveland, Ohio 44131	Gas fired boilers, furnaces and heating equipment.
15-69-L	SGS US Testing Company, Inc. 291 Fairfield Avenue Fairfield, New Jersey 07004	Surface burning characteristics, toxicity, plastics; fabrics, Photoluminescent

NYC MEA Registration Number	Laboratory	Accepted but not limited to the following tests
17-69-L	City Testing and Research Laboratories 250 West 54 th Street New York, New York 10019	Plastics.
25-69-L	Canadian Standards Association 8501 East Pleasant Valley Road Cleveland, Ohio 44131-5516	Air conditioning and heating equipment; smoke detectors.
26-69-L	General Testing & Inspection Agency P.O. Box 17246 Portland, Oregon 97217	Lumber.
29-69-L	National Testing Laboratories, Inc. aka Konstandt Laboratories, Inc. 27-14 39 th Avenue Long Island City, New York 11101	Plastics.
30-69-L	Riverbank Acoustical Laboratories P.O. Box 189 Geneva, Illinois 60134	Acoustical.
31-69-L	Cedar Knolls Acoustical Laboratories 9 Saddle Road Cedar Knolls, New Jersey 07927	Acoustical.
32-69-L	York Research Corporation 1 Research Drive Stanford, Connecticut 06904	Acoustical.
33-69-L	Factory Mutual Research Corporation Aka FM Approvals LLC 1151 Boston-Providence Turnpike Norwood, Massachusetts 02062	Fire Tests on doors; surface burning characteristics; plastics; roof coverings.
36-69-L	Interk Testing Services (ETL Testing Laboratories, Inc.) Industrial Park Cortland, New York 13045	Air conditioning and heating equipment; plastics; photoluminescent; fire alarm equipment; smoke; Co and gas detectors; fire suppression equipment; and acoustical equipment
40-69-L	Building Research Laboratory Ohio State University 2070 Neil Avenue Columbus, Ohio 43210	Fire tests on doors, floor/ceiling assemblies, walls; ducts.
42-71-L	Harold R. Mull 80 Danbury Road Wilton, Connecticut 06897	Acoustical (field testing only).
43-71-L	Ambric Testing & Engineering Associates 4041 Ridge Avenue, Building 11 Philadelphia, Pennsylvania 19129	Surface burning characteristics.
45-71-L	Geiger and Hamme, Inc. P.O. Box 1345 Ann Arbor, Michigan 48106	Acoustical.
46-71-L	Applied Research Laboratories, Inc. P.O. Box 489 Hialeah, Florida 33011	Plastics, Air conditioning.

NYC MEA Registration Number	Laboratory	Accepted but not limited to the following tests
47-71-L	Twining Laboratories, Inc. P.O. Box 1472 Fresno, California 93716	Backflow Preventers.
48-72-L	Wiss, Janney, Elstner & Associates, Inc. 330 Pfingsten Road Northbrook, Illinois 60062	Structural load testing; acoustical.
50-72-L	Department of Civil Engineering University of California Richmond Field Station Berkeley, California 94720	Fire Tests on floor/ceiling assemblies, walls.
52-72-L	Cerami & Associates, Inc. 42-15 Crescent Street Long Island City, New York 11101	Acoustical (Field testing only).
54-73-L	Acoustical Consultants, Inc. or Kenward S. Oliphant, Consulting Engineer 657 Howard Street San Francisco, California 94105	Acoustical (Field testing only).
55-73-L	Remtech, Inc. John E. Reardon, Director 2603 Artie Street, Suite 21 Huntsville, Alabama 35805	Acoustical (Field testing only).
56-73-L	International Acoustical Testing Laboratories, Inc. P.O. Box 8049 St. Paul, Minnesota 55113	Acoustical.
57-73-L	Fritz Engineering Laboratories Lehigh University Bethlehem, Pennsylvania 18015	Structural load testing.
58-73-L	Twin City Testing Laboratories 62 Cromwell Avenue St. Paul, Minnesota 18015	Structural load testing.
59-73-L	Law & Company P.O. Box 1558 Atlanta, Georgia 30301	Toxicity tests of wood products.
60-73-L	Harwood Plywood Manufacturers Association P.O. Box 6246 Arlington, Virginia 22206	Surface burning characteristics.
61-74-L	Northwest Testing Laboratories 4115 North Mississippi Avenue Portland, Oregon 97217	Toxicity tests of wood products.
62-74-L	William Timm, P.E. Consulting Engineer 12 Laurel Place Armonk, New York 10504	Acoustical (Field testing only).
63-74-L	Deutsch Engineering & Testing Services P.O. Box 389 Monsey, New York 10952	Field testing of oil fired boiler assemblies only.

NYC MEA Registration Number	Laboratory	Accepted but not limited to the following tests
64-75-L	Robert F. Germain, P.E. 443 East 5 th Street Mount Vernon, New York 10553	Field testing of oil fired boiler assemblies only.
65-75-L	I=B=R Laboratory 35 Russo Place, PO Box 218 Berkeley Heights, New Jersey 07922	Boiler Assemblies.
66-76-L	Louis S. Goodfriend Associates 7 Saddle Road Cedar Knolls, New Jersey 07922	Acoustical (Field testing only).
67-76-L	Smithers Scientific Services, Inc. 425 West Market Street Akron, Ohio 44303	Flammability testing.
68-76-L	Testing Consultants, Inc. 525 East Mississippi Avenue Denver, Colorado 80210	Structural load testing.
69-77-L	Terralab 521 Major Street Salt Lake City, Utah 84107	Surface burning characteristics.
70-77-L	Stetson Laboratories, Inc. 515 Roosevelt Avenue Central Falls, Rhode Island 02863	Air supported structure fabrics.
71-77-L	Rutherford Research Products Company P.O. Box 249 Rutherford, New Jersey 07070	Surface burning tests plastic on materials.
72-77-L	Commercial Testing Company, Inc. 1215 South Hamilton Street Dalton, Georgia 30720	Surface burning tests on floor covering systems.
73-77-L	Buffalo Testing Laboratories, Inc. 902 Kenmore Avenue Buffalo, New York 14246	Surface burning test on floor covering systems.
74-78-L	University of Southern California Foundation for Cross- Connection Control and Hydraulic Research 3620 S. Vermont Ave, Kaprielian Hall 200 Los Angeles, California 90089-2531	Backflow preventer devices.
75-78-L	Carnegie-Mellon Institute of Research 4400 Fifth Avenue Pittsburgh, Pennsylvania 15213	Toxicity testing.
76-78-L	Stevens Institute of Technology Davidson Laboratory Castle Point Station Hoboken, New Jersey 07030	Backflow preventer devices.
77-78-L	National Sanitation Foundation P.O. Box 1468 Ann Arbor, Michigan 48106	Backflow preventer devices.
78-79-L	Canadian Gas Association Testing Laboratory 55 Scarsdale Road Don Mills, Ontario M3B 2R3	Gas and oil fired heating equipment.

NYC MEA Registration Number	Laboratory	Accepted but not limited to the following tests
79-79-L	Almay Research & Testing Corporation 1415 Newton Street Los Angeles, California 90021	Structural load testing.
80-79-L	Intertek Testing Services (Warnock Hersey Professional Services, Ltd.) 3210 American Drive Mississauga, Ontario L4V 1BV3	Fire tests on floor/ceiling assemblies, walls, doors, surface burning characteristics.
81-80-L	Underwriters Laboratories Inc. of Canada 7 Crouse Road Scarborough, Ontario M1R 3A9	Fire tests on floor/ceiling assemblies, walls, doors, surface burning characteristics gas/oil fired heating equipment; smoke detectors.
82-80-L	S.C. & J.M. Zinman Consulting Engineers 750 Grand Concourse Bronx, New York 10451	Field testing of refrigeration equipment and systems only.
83-82-L	Arthur D. Little, Inc. Acorn Park Cambridge, Massachusetts 02140	Toxicity Testing.
84-83-L	Specialized Technology Resources, Inc (STR) 20 Springborn Center Enfield, Connecticut 06082	Plastics Materials D635, D574, etc. Burn testing, Photoluminescent.
85-86-L	Shen, Milson & Associates, Inc. 6 East 39 th Street New York, New York 10016	Acoustical (Field testing only).
86-87-L	Ronald Krigsman, P.E. 14 Hemrick Avenue Drive Lawrence, New York 11559	Field testing of boilers and other mechanical equipment.
87-88-L	Met Laboratories Inc. 914 West Patapsco Avenue Baltimore, Maryland 21230	Testing of heat pumps and air conditioning up to ten tons capacity
88-88-L	Anderson Laboratories, Inc. 4967 Route 14 West Hartford, VT 05084-0323	Toxicity only
90-88-L	John C. Weldin, P.E. 360 West Main Street Bergenfield, New Jersey 07621	Field testing of elevator and related equipment.
91-88-L	VTEC Laboratories, Inc. 212 Manida Street Bronx, New York 10474	AST E119, D635, D568, E136, E612 testing, Photoluminescent.
92-88-L	Independent Textile Testing Service 1503 Murray Ave (PO Box 1948) Dolton, Georgia 30722-1948	ASTM E648 radiant panels test, ASTM E662, NBS smoke chamber

NYC MEA Registration Number	Laboratory	Accepted but not limited to the following tests
93-89-L	Professional Testing Laboratories, Inc. 714 Glenwood Place Dalton, Georgia 30721	ASTM E648 radiant panels test, ASTM E662, NBS smoke chamber, Photoluminescent
94-89-L	Omega Point Laboratories, Inc. 16015 Shady Falls Road Elmendorf, Texas 78112	ASTM E84, ASTM E136, NFPA 701, ASTM D625, ASTM E119, E814, E152
95-90-L	PFS Corporation 1507 Matt Pass Cottage Grove, WI 53527	ASTM E119 (Field testing at National Gypsum Gold Wood Joist E Wood).
96-90-L	Cerny & Ivery Engineers, Inc. 5650 Peachtree Parkway Norcross, Georgia 30092	(ASTM C635) Structural load testing.
97-92-L	Weyerhaeuser 3401 Industrial Way, Lab. 2 Longview, Washington 98632	Toxicity.
98-93-L	Certified Testing Laboratories Inc. 1105 Riverbend Road Dalton, Georgia 30720	ASTM E648, ASTM E662, DOC FF1.
99-00-L	The Govmark Organization, Inc. 96 D Allen Boulevard Farmingdale, New York 11735	NFPA 701, ASTM E648, ASTM E662, CFR1630, Photoluminescent.
100-00-L	New York Testing Laboratories, Inc. 100 Sweenydale Avenue Bayshore, New York 11706	Stress, Tensile and Compression.
101-00-L	OMNI-Test Laboratories, Inc. 13327 NE Airport Way Portland, Oregon 97230	Fuel fired equipment.
102-01-L	NGC Testing Services 1650 Military Road Buffalo, NY 14217-1198	Fire and Structural
103-01-L	DL Laboratories, Inc. 74 Kent Street Brooklyn, New York 11222-1517	Exit Signs (Phosphorescent Only), Photoluminescent
104-01-L	California Institute of Electronics and Material Science 2115 Flametree Way Hemet, California 92545	Exit Signs (Phosphorescent Only), Photoluminescent
105-02-L	TCC - Testing Calibration Consulting 760 E. Francis Unit L Ontario, CA 91761	Soil Pipe Connectors
106-02-L	Entela, Inc. 3033 Madison SE Grand Rapids, MI 49548	Air conditioning
107-03-L	Radco, Inc. 3220 E. 59 th Street Long Beach, CA 90805	ASTM C564

NYC MEA Registration Number	Laboratory	Accepted but not limited to the following tests
108-03-L	AEWC Center, University of Maine 5793 AEWB Building University of Maine Orono, Maine 04469-5793	ASTM D143, D198, D2395, D4442, D4761, D4933, D5456
109-03-L	Industrial Testing Labs., Inc. 2672 Metro Boulevard Maryland Heights, MO 63043	Grease Interceptors
110-05-L	Bodycote Material Testing Canada Inc. 2395 Speakman Drive Mississauga, ON Canada L5K 1B3	Photoluminescent Material (Reference Standard 6-1 and 6-1A)
111-05-L	Atlas Weathering Services Group 17301 Okeechobee Road Miami, Florida 33018	Photoluminescent Material (Reference Standard 6-1 and 6-1A)
112-05-L	MSL – Industrial Ltd. P.O. Box 31-310 Lower Hutt, New Zealand	Photoluminescent Material (Reference Standard 6-1 and 6-1A)
113-05-L	Hoffman Engineering Corporation 8 Riverbend Drive, Dock 8B Stamford, CT 06907	Photoluminescent Material (Reference Standard 6-1 and 6-1A)
114-05-L	Canesis Network LTD. CNR Springs Road & Gerald Street Lincoln, Christ Church New Zealand	Photoluminescent Material (Reference Standard 6-1 and 6-1A)
115-05-L	Diversified Testing Laboratories, Inc. 336 West Front Street, PO Box 4004 Burlington, NC 27215	NFPA 701
116-05-L	AEWC Center, University of Maine 5792 AEWB Building Orono, Maine 04469-5793	ASTM D635
117+05-L	Western Fire Center, Inc. 2204 Parrot Way Keiso, Washington 98626	Fire Rated Assemblies
118-06-L	Architectural Testing 130 Derry Court York, PA 17402-9405	Fire Rated Testing

Note: Intertek Testing Services is Directory of Listed Product of ETL and Warnock Hersey.