

# **CERTIFICATE OF ACCREDITATION**

# **The ANSI National Accreditation Board**

Hereby attests that

### DrJ Engineering, LLC 6300 Enterprise Lane, Madison, WI 53719 United States ACCREDITATION ID# 1131

Fulfills the requirements of

# ISO/IEC 17065:2012 Conformity assessment - Requirements for bodies certifying products, processes and services

## LIST OF CERTIFICATION SCHEME(S)

DrJ Engineering Certification Scheme EPA ENERGY STAR® Program Version 1.0- EPA ENERGY STAR Program for Residential Insulation

This certificate is valid only when accompanied by a current scope of accreditation. The current scope of accreditation can be verified at <u>www.anab.org</u>.

1/L(.11/

### Lori Gillespie, Vice President, MVP SBU Expiry Date: 01 December 2026





### for programs within the following

### SCOPE OF ACCREDITATION

#### GRANTED 2014-12-29:

91.040.01	Buildings in general
91.060.01	Elements of buildings in general
91.080.01	Structures of buildings in general
91.100.01	Construction materials in general
93.010	Civil engineering in general

#### GRANTED 2017-03-09:

	13.220.01	Protection against fire in general
	13.220.10	Fire-fighting
	13.220.20	Fire protection
	13220.40	Ignitability and burning behaviour of materials and products
-	13.220.50	Fire-resistance of building materials and elements
	13.220.99	Other standards related to protection against fire
4	21.060.01	Fasteners in general
2	21.060.10	Bolts, screws, studs
2	21.060.20	Nuts
2	21.060.30	Washers, locking elements
2	21.060.40	Rivets
4	21.060.50	Pins, nails
4	21.060.60	Rings, bushes, sleeves, collars
4	21.060.70	Clamps and staple
4	21.060.99	Other fasteners
,	71.100.50	Wood-protecting chemicals
,	77.140.01	Iron and steel products in general
,	77.140.10	Heat-treatable steels
ŕ	77.140.15	Steels for reinforcement of concrete
	77.140.20	Stainless steels



#### GRANTED 2017-03-09:

URANTED 2017-03-0	7.
77.140.25	Spring steels
77.140.30	Steels for pressure purposes
77.140.35	Tool steels
77.140.40	Steels with special magnetic properties
77.140.45	Non-alloyed steels
77.140.50	Flat steel products and semi-products
77.140.60	Steel bars and rods
77.140.65	Steel wire, wire ropes, and semi-products
77.140.70	Steel profiles
77.140.75	Steel pipes and tubes for specific use
77.140.80	Iron and steel castings
77.140.85	Iron and steel forgings
77.140.99	Other iron and steel products
77.150.01	Products of non-ferrous metals in general
77.150.10	Aluminium products
77.150.20	Magnesium products
77.150.30	Copper products
77.150.40	Nickel and chromium products
77.150.50	Titanium products
77.150.60	Lead, zinc and tin products
77.150.70	Cadmium and cobalt products
77.150.99	Other products of non-ferrous metals
79.040	Wood, sawlogs and sawn timber
79.060.01	Wood-based panels in general
79.060.10	Plywood
79.060.20	Fiber and particle boards
79.060.99	Other wood-based panels
81.040.01	Glass in general
81.040.10	Raw materials and raw glass
81.040.20	Glass in building
81.040.30	Glass products



#### GRANTED 2017-03-09:

81.080.01	Plastics in general
81.080.10	Thermosetting materials
81.080.20	Thermoplastics materials
91.120.01	Protection of and in buildings in general
91.120.10	Thermal insulation of buildings
91.120.20	Acoustics in building. Sound insulation
91.120.25	Seismic and vibration protection
91.120.30	Waterproofing
91.120.40	Lightning Protection
91.120.99	Other standards related to protection of and in buildings

#### GRANTED 2020-12-21:

27.010		Energy and heat transfe	r in engineering in general
27.160		Solar energy engineerin	g
29.035.0	1	Insulating materials in g	general
29.035.1	0	Paper and board insulat	ing materials
29.035.2	0	Plastics and rubber insu	lating materials
29.035.3	0	Glass and ceramic insul	ating materials
29.035.9	9	Other insulating materia	als
77.060		Corrosion of metals	
79.080		Semi-manufacturing of	timber
83.100		Cellular materials	
83.120		Reinforced plastics	
83.140.0	1	Rubber and plastics in g	general
83.140.1	0	Films and sheets	
83.140.2	0	Laminated sheets	
83.140.9	9	Other rubber and plastic	es products
83.180		Adhesives	
91.010		Construction history	
91.010.0	1	Construction industry in	n general
91.010.1	0	Legal aspects	



#### GRANTED 2020-12-21:

91.010.20	Contractual aspects	
91.010.30	Technical aspects	
91.010.99	Other aspects	
91.040.10	Public buildings	
91.040.20	Buildings for commerce and industry	
91.040.30	Residential buildings	
91.040.99	Other buildings	
91.060.10	Walls. Partitions. Façades	
91.060.20	Roofs	
91.060.30	Ceilings. Flo <mark>ors. Stairs</mark>	
91.060.40	Chimneys, s <mark>hafts, duct</mark> s	
91.060.50	Doors and w <mark>indows</mark>	
91.060.99	Other elements of buildings	
91.080.10	Metal structures	
91.080.17	Aluminum structures	
91.080.20	Timber structures	
91.080.30	Masonry	
91.080.40	Concrete structures	
91.080.99	Other structures	
91.090	External structures	
91.100.10	Cement. Gypsum. Lime. Mortar	
91.100.15	Mineral materials and products	
91.100.23	Ceramic tiles	
91.100.25	Terracotta building products	
91.100.30	Concrete and concrete products	
91.100.40	Products in fibre-reinforced cement	
91.100.50	Binders. Sealing materials	
91.100.60	Thermal and sound insulating materials	
91.100.99	Other construction materials	
91.180	Interior finishing	
91.190	Building accessories	



#### GRANTED 2020-12-21:

91.200	Construction technology
93.020	Earthworks, excavations. Foundation construction

#### GRANTED 2023-11-30:

#### EPA ENERGY STAR® Program

- 91.120.10 Thermal insulation of buildings
- 91.100.60 Thermal and Sound insulating materials

