

SBA Profile

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This profile was last updated: 09/28/2021
 Status: Active

User ID: P2158907
 Name of Firm: Value Engineering LLC
 Trade Name ("Doing Business As ..."): Value Engineering LLC
 DUNS Number: 080449555
 Parent DUNS Number: Value Engineering LLC
 Address, line 1: 1031 N WASHINGTON AVE
 Address, line 2:
 City: LANSING
 State: MI
 Zip: 48906-4840
 Phone Number: 517-348-9045
 Fax Number:
 E-mail Address: value-engineering@outlook.com
 WWW Page: www.val-engineering.com
 E-Commerce Website: <https://www.val-engineering.com/>
 Contact Person: Jonathan P Kolbasa
 County Code (3 digit): 037
 Congressional District: 08
 Metropolitan Statistical Area: 4040
 CAGE Code: 7SDN8
 Year Established: 2013
 Accepts Government Credit Card?: Yes No
 GSA Advantage Contract(s):

(Note: Size information is now under "NAICS Codes with Size Determinations by NAICS", below.)

Organization, Ownership & Certifications

Legal Structure: LLC
 Ownership and Self-Certifications: Black American, Other Minority Owned, Self-Certified Small Disadvantaged Business

Current Principals

- Jonathan Kolbasa, Service Leader

"Business Development Servicing Office" (for certifications)

SBA Federal Certifications

8(a) Certification:

SBA 8(a) Case Number:
SBA 8(a) Entrance Date:
SBA 8(a) Exit Date:

HUBZone Certification:

HUBZone Certified?: Yes No
HUBZone Certification Date:

8(a) Joint Venture Certification:

8(a) JV Entrance Date:
8(a) JV Exit Date:

Women Owned - SBA Certified:

WOSB Certified?: Yes No
WOSB Certification Date:

Economically Disadvantaged Women Owned - SBA Certified:

EDWOSB Certified?: Yes No
EDWOSB Certification Date:

Other Certifications

Non-Federal-Government Certifications:

(none given)

Products & Services

Capabilities Narrative:

Value Engineering is a full service civil and construction engineering firm focused on transportation solutions for Michigan's Infrastructure.

Special Equipment/Materials:

(none given)

Business Type Percentages:

(none given)

Bonding Levels

Construction Bonding Level (per \$0 contract)
 Construction Bonding Level \$0 (aggregate)
 Service Bonding Level (per \$0 contract)
 Service Bonding Level \$0 (aggregate)

NAICS Codes with Size Determinations by NAICS:

#	Primary?	Code	NAICS Code's Description	"Buy Green"? (1)	Small? (2)
1	Yes	541330	Engineering Services General \$15.00m Small Business Size Standard: [Yes] Special \$38.50m Military and Aerospace Equipment and Military Weapons: [Yes] Special \$38.50m Contracts and Subcontracts for Engineering Services Awarded Under the National Energy Policy Act of 1992: [Yes] Special \$38.50m Marine Engineering and Naval Architecture: [Yes] (4)		Yes
2		237310	Highway, Street, and Bridge Construction		Yes
3		237990	Other Heavy and Civil Engineering Construction General \$36.50m Small Business Size Standard: [Yes] Special \$27.50m Dredging and Surface Cleanup Activities: [Yes]		Yes

(1) By entering Yes for "Buy Green", the firm asserts that it obeys EPA guidelines for environmental friendliness for this NAICS code. Note, EPA guidelines do not exist for every NAICS code.

(2) If Yes, the firm's revenues/number of employees do not exceed the NAICS code's small business size standard.

(4) As seen above, the size standard can depend on subcategories within a NAICS code.

Keywords:

Civil Engineering, Construction Engineering Services, Transportation Solutions, Maintenance of Traffic, Pavement Markings

Miscellaneous:

Quality Assurance Standards: (none given)
 Electronic Data Interchange [] Yes [] No capable?:

Export Profile (Trade Mission Online)

Exporter?: [] Yes [X] No [] Wants To Be
 Export Business Activities: (none given)
 Exporting to: (none given)
 Desired Export Business (none given)
 Relationships:
 Description of Export (none given)
 Objective(s):

Performance History (References)

Name:	I-94 Modernization Project
Contract:	
Start:	10/01/2015
End:	06/30/2016
Value:	\$14,000
Contact:	James Carter
Phone:	517-925-8352

The structure of this page was last updated 02/01/2013, as part of SBSS 8.1.1.
