DBE Goal Methodology

OTO submits its overall goal to USDOT annually beginning with the base year 2015. In accordance with Federal Regulations CFR 49§26.45, OTO employees a two-step process to calculate its DBE Program Goal.

OTO FY 2018 DBE GOAL = 0%

Step 1

Involves determining a "base figure" for the relative availability of DBEs in the area. The base figure is a percentage calculated as the ratio of available DBEs. The data sources used to derive available DBEs is as follows:

1. "Available DBEs" is derived from the total number of certified DBEs in the Missouri Regional Certification Committee (MRCC)¹ DBE directory with the North American Industry Classification (NAICS) Codes of 23 - Construction; 54 - Professional, Scientific, and Technical Services; 56 – Administrative and Support; and 42 - Wholesale Trade for the (5) counties within the Metropolitan Statistical Area (MSA).

Step one Formula: $\frac{\text{Number of Springfield MSA DBE listed by the MoDOT MRCC Directory}}{\text{Number of Springfield MSA business establishments listed by the US Census}} = DBE Goal$

Appendix D indicates there are 12 companies listed in the MRCC Directory within the Springfield MSA.

2. "All available" companies is derived from the total number of companies with the NAICS codes above found in the Census Bureau's County Business Patterns (CBP) database in the five (5) counties within the Metropolitan Statistical Area (MSA).

Appendix D indicates there are 3,288 businesses listed in the US Census.

$$\frac{12}{3.288} = .003650$$

Step 2

The second step involves examining available evidence to determine what adjustment, if any is needed to the base figure in order to arrive at the overall goal that reflects as accurately as possible the DBE participation OTO would expect in the absence of discrimination.

- A. Proposed OTO FY 2018 Goal
- B. OTO FY 2017 Goal
 (A X B)/2 = Goal Adjustment

¹ MRCC – regional certification committee is the Missouri "one stop" DBE certification group. The Committee (MoDOT, KCMO, KCATA< Metro and Lambert Airport St. Louis, EWGCC, and MARC) is the statewide DBE certification certifiers. If certified by one of these agencies your certification is good throughout MO.

To determine what types of adjustments, if any are needed to the base figure, additional sources of evidence was examined:

- 1. The current capacity of DBEs to perform work in OTO's DOT-assisted contracting program, as measured by the volume of work DBEs have performed in recent years.
- 2. Reviewed the last three (3) years of semi-annual reports (years 2015 through 2017) of DBE participation (0%) reported to FTA.

Last 2 Years	Goal	Achieved Goal		
2015	0% - OTO FY 2015 Goal	0%		
2016	0% - OTO FY 2016 Goal	0%		
2017 (first half)	0% - OTO FY 2017 Goals	0%		

To calculate the DBE goal, OTO averaged the base figure calculation 0% was averaged with the median of the volume of work DBEs performed in recent years (0%) thus providing the average of the two measures.

There were no adjustments needed since OTO's FY 2017 goal was 0%.

APPENDIX D - OVERALL FY 18 DBE GOAL 49 CFR §26.45

OTO uses the two step process outlined in 49 CFR §26.45. OTO utilizes the MRCC Directory to establish the base figure in step one. The MSA area includes Christian, Dallas, Greene, Polk and Webster counties.

STEP ONE - DBE Calculation

 $\textbf{Step one Formula:} \frac{\textbf{Number of Springfield MSA DBE listed by the MoDOT MRCC Directory}}{\textbf{Number of Springfield MSA business establishments listed by the US Census}} = DBE \ \textit{Goal}$

OTO Step one: Formula: $\frac{12}{3,288} = 0.003650$ = rounds to 0 = **Goal of 0**

DBE	NAICS	Description	Type 1	Type 2	Type 3	Type 4	Type 5	Type 6	Type 7	Type 8	Type 9	Total
Companies			NAICS	Activity								
in MSA												by NAICS
Company 1	23	Construction	238110	237310								2
Company 2	23	Construction	238990									1
Company 3	54	Professional, Scientific, and Technical Services	541219									1
Company 4	54	Professional, Scientific, and Technical Services	541370	541330								2
		Professional, Scientific, and Technical Services;										
Company 5	54 & 48	Transportation and Warehousing	541990	484220								2
		Professional, Scientific, and Technical Services;										
		Arts, Entertainment, and Recreation;										
Company 6	54,71,23	Construction	541611	711510	237310							3
Company 7	23	Construction; Administrative and Support	238110	238990	237310	561730	237990					5
Company 8	56,23	Administrative and Support; Construction	561730	237310								2
		Construction; Professional, Scientific, and										
Company 9	23,54	Technical Services	236220	541310								2
		Wholesale Trade; Construction; Professional,										
Company 10	42,23,54	Scientific, and Technical Services	423310	424690	425120	238330	238340	238390	541611	541613	541614	. 9
Company 11	54	Professional, Scientific, and Technical Services	541310									1
Company 12	54	Professional, Scientific, and Technical Services	541310									1
		Total Activity by types	12	8	3	2	2	1	1	1	1	31
*MSA include	es: Christi	an, Dallas, Green, Polk and Webster County										
http://contri	nttp://contribute.modot.mo.gov/business/contractor_resources/External_Civil_Rights/mrcc.htm											

^{**}NAICS Type is the specific line of business a company conducts in an industry. For example, NAICS Code 23 is Construction. Company 1 located in the Springfield MSA specializes in two different types of construction: #238110 - Poured Concrete Foundation and structure Contractors & #237310 - Power and Communication Line and Related Structures Construction.

Number of Business identified by NAICS Code in the MSA						
NAICS		Total Establishments in				
Code	Primary Business Catergory	the MSA				
23	Construction	1,031				
54	Professional, Scientific, and Technical Services	1,072				
56	Administrative and Support	592				
42	Wholesale Trade	593				
Total 3,288						
* NAICS Indicates 3,234 established Small Businesses by relevant sectors.						
http://censtats.census.gov/						

STEP TWO – Review for Needed Adjustments

Step two involves examining available evidence determining what adjustments to the base figure are needed, if any.

• OTO utilizes the MRCC database.

No adjustments needed. OTO's FY 2017 goal was 0.

• OTO records and takes into consideration the DBE activities performed in DOT assisted contracts.

No DBE activities performed in the DOT assisted contracts, so no additional consideration required for FY 2018.

No adjustments needed.