COLORADO DEPARTMENT OF TRANSPORTATION

Business Development Plan - Part 2

Most recent Federal Tax return for business

EMERGING SMALL BUSINESS (ESB) ELIGIBILITY RENEWAL APPLICATION

Submit completed renewal application to: ESB Program Manager Colorado Department of Transportation Center For Equal Opportunity/Business Programs Office 4201 East Arkansas Avenue Denver, CO 80222 **Applicant Information** Business name Date established Please check one: □ Subcontractor **Legal Status** □ Prime Contractor Address □ Sole proprietorship □ Consultant □ Partnership □ Subconsultant Corporation □ Both subcontractor and subconsultant City County State Zip Code □ Materials Supplier Phone number FAX number) **FEIN** E-mail address Business Ownership - Include all business principals (owner(s), partners, proprietors, stockholders etc.) Currently a principal of another firm? Ethnic* If yes, name of firm Sex Percent owned Name and Title Complete address Phone no. & FEIN/% owned n lv FEIN % owned FEIN % owned FEIN % owned FEIN % owned *Ethnic codes: A - Caucasian B - Black American C - Hispanic American D - American Indian or Alaskan Native E - Asian /Pacific Islander F - Other (please specify) Business Development Plan - ESB's renewing their eligibility in the program must complete Business Development Plan -Part 2 each year. Attachments required:

I declare under penalty of perjury in the second degree and any other applicable state or federal laws that the statements made on this document and any attachments are true and complete to the best of my knowledge. Signature Title Date

Bus	ness	name		Date				
E-mail address								
Work Elements Coding - Indicate the work your company performs:								
AVIATION RELATED				T.	CONSTRUCTION MANAGEMENT &VALUE ENGINEERING		130 ENGINEERING DESIGN- ROADWAY	
	A.	PRELIMINARY STUDIES 1. Airport Inventory 2. Airport Master Plans		U.	INFORMATION SYSTEMS		131 ENGINEERING DESIGN- STRUCTURAL	
	□ B.	 Airport Layout Plans AIRSPACE or ROUTE STUDIES 		V. □ □	RESEARCH 1. Data Collections 2. Analysis		132 ENGINEERING DESIGN- HYDROLOGY/HYDRAULICS	
		 Airport Utilization Airline Route Structures 		W.	QUALITY CONTROL SERVICES		133 LANDSCAPE ARCHITECTURE	
	C. □	ACTIVITY STUDIES 1. Airport Capacity 2. Aviation Forecasts		X.	PUBLIC RELATIONS 1. Marketing/Advertising 2. Public Hoprings		134 IRRIGATION DESIGN (Requires Irrigation Designer Certification)	
	D.	ENVIRONMENTAL SERVICES ROADWAY CONSULTANT CODES					135 MANAGEMENT (CONTRACT ADMINISTRATION)	
		Part 150 Studies		110	PRELIMINARY STUDIES		136 MECHANICAL ENGINEERING	
		 Water/Air Quality Studies Environmental Assessments 		111	LOCATION OR ROUTE STUDIES		137 MATERIALS TESTING	
	E.	ECONOMIC IMPACT STUDIES		112	FEASIBILITY STUDIES		138 SANITARY ENGINEERING	
	F.	SURVEYING		113	COMMUNITY ANALYSIS		139 SOILS ENGINEERING	
	G.	GEOTECHNICAL SERVICES		114	ENVIRONMENTAL IMPACT SERVICES		140 DRAFTING/CADD SERVICES	
	Н.	VEHICLE TRAFFIC ACCESS		115	SURVEYING		141 ARCHITECTURE	
	I.	LAND ACQUISITION SERVICES					142 PROJECT CONTROL SYSTEMS	
	J.	APPRAISALS			GEOTECHNICAL SERVICES		143 INFORMATION SYSTEMS	
	K.	RELOCATION ASSISTANCE		117	TRAFFIC STUDIES/ ENGINEERING/PLANS		144 RESEARCH	
	L.	AIRPORT ENGINEERING and DESIGN		118	TRANSPORTATION ENGINEERING		145 EQUIPMENT RENTAL	
		Airside (Runways, Taxiways, Aprons)		119	TUNNELING		146 QUALITY CONTROL TESTING	
		2. Landside (Roads, Parking)		120	RIGHT-OF-WAY SERVICES		147 BRIDGE INSPECTION SERVICES	
	M.	AIRFIELD LIGHTING		121	FEE APPRAISALS		148 CONSTRUCTION MANAGEMENT	
	N.	UTILITIES		122	RELOCATION ASSISTANCE		149 PUBLIC INVOLVEMENT	
	O.	FAA PAVEMENT CONDITION INDEXING (PCI)		123	ACOUSTICAL ENGINEERING		199 OTHER	
٦	D	. ,		124	BRIDGE DESIGN			
	Р.	HYDROLOGY/HYDRAULICS/ DRAINAGE		125	CIVIL ENGINEERING			
	Q.	LANDSCAPE ARCHITECTURE/ IRRIGATION DESIG		126	ELECTRICAL ENGINEERING			
	R.	CAD SERVICES		127	ENVIRONMENTAL ENGINEERING			
	S.	ARCHITECTURAL DESIGN 1. Terminal Buildings 2. Public Safety Buildings 3. Hangars		128	GEOLOGICAL ENGINEERING			

Busi	iness name		Date						
E-mail address									
Wo	Work Elements Coding (continued)- Indicate the work your company performs:								
RO	DADWAY CONSTRUCTION CODES	☐ 301 PLANT MIX BITUMINOUS BASE☐ A. <i>Less</i> than 5,000 tons	☐ 507 SLOPE & DITCH PAVING☐ A. Concrete						
	201 CLEARING and GRUBBING	☐ B. <i>Greater</i> than 5,000 tons	B. BituminousC. Grout & Rubble						
	202 REMOVAL/DEMOLITION ☐ A. Structures ☐ B. Pipe	☐ 304 AGGREGATE BASE COURSE ☐ A. Less than 5,000 tons ☐ B. Greater than 5,000 tons	☐ 508 TREATED TIMBER						
	□ C. Bridges□ D. Concrete Flatwork/Pavement	☐ 306 RECONDITIONING	509 STRUCTURAL STEEL						
	 E. Asphalt Pavement F. Asphalt Mat Planing G. Pavement Marking 	☐ 307 HYDRATED LIME PROCESSING	☐ 514 PEDESTRIAN RAILING ☐ A. Steel ☐ B. Timber						
	 □ H. Traffic Signalization/Electrical □ I. Permanent Traffic Signing □ J. Fence □ K. Guardrail-Metal □ L. Guardrail-Concrete 	 □ 403 HOT BITUMINOUS PAVING □ A. Roadway less than 1,000 tons □ B. Roadway greater than 1,000 tons □ C. Bike Paths, Driveways, Parking Lots 	☐ 515 WATERPROOFING ☐ A. Membrane ☐ B. Sealer						
	M. SandblastingN. Buildings	D. Asphalt Curb	☐ 518 EXPANSION DEVICES						
	203 EARTHWORK	☐ 405 HEATER SCARIFYING	☐ 519 SLURRY CUT-OFF WALL						
	□ A. Unclassified Excavation/ Embankment-less than 50,000 cubic yards □ B. Unclassified Excavation/	□ 406 COLD BITUMINOUS PAVING (RECYCLE) □ 408 HOT POURED JOINT &	☐ 601 STRUCTURAL CONCRETE ☐ A. Box Culvert ☐ B. Bridge ☐ C. Wall						
	Embankment- <i>greater</i> than 50,000 cubic yards	CRACK SEALANT	D. Miscellaneous StructuresE. Deck Topping						
	☐ C. Drilling and Blasting 206 STRUCTURE EXCAVATION	☐ 410 PLANT MIX SEAL COAT ☐ 411 ASPHALT CEMENT &	 □ F. Structural Concrete Coating □ G. Masonry Veneer □ H. Paint Existing Structure 						
	& BACKFILL	EMULSIFIED ASPHALT	☐ 602 REINFORCING STEEL						
	207 TOPSOIL 210 RESET & ADJUST	□ 412 CONCRETE PAVEMENT ROADWAY □ A. Less than 10,000 square yards	☐ A. Place-Prime only☐ B. Place-Willing to Bid as a Subcontractor						
	 □ A. Traffic Signalization/Electrical □ B. Permanent Traffic Signing □ C. Fence □ D. Guardrail-Metal 	 □ B. Greater than 10,000 square yards □ C. Sawing & Sealing 	 603 STORM DRAINAGE A. Reinforced Concrete Pipe B. Corrugated Steel Pipe 						
	☐ E. Guardrail-Concrete ☐ F. Pipe	☐ 420 GEOTEXTILE	C. Plastic PipeD. Precast Culvert						
_	G. Manholes, Inlets & Valve Boxes	502 PILE DRIVING A. Drill Holes	☐ E. Pipe Jacking & Boring						
	211 ROCK REINFORCEMENT 212-217 LANDSCAPING ☐ A. Hydro Mulching	B. Driving-Prime OnlyC. Driving-Willing to Bid as a Subcontractor	☐ 604 INLETS, MANHOLES, SEWER PIPE ☐ A. Inlets ☐ B. Manholes						
	□ B. Hay Mulching□ C. Seeding□ D. Sodding	 503 DRILLED CAISSONS A. Drilling B. Steel Fabrication 	☐ C. Concrete Pipe ☐ D. Plastic Pipe						
	 □ E. Soil Retention Blanket/Fabric □ F. Irrigation-Design □ G. Irrigation-Installation 	(Reinforced Steel) ☐ C. Steel Tying	605 PIPE UNDERDRAIN						
	 □ G. Irrigation-Installation □ H. Planting □ I. Brush Layer Cutting □ J. Tree Transplant 	☐ 504 RETAINING WALLS (Other than cast in place concrete)	☐ 606 GUARDRAIL ☐ A. Metal ☐ B. Concrete ☐ C. Precast Portable Concrete						
		☐ 506 RIP RAP-COMPLETE IN PLACE	☐ D. Bridge Rail (Metal) ☐ E. Bridge Rail (Concrete)						

	607 FENCING		628	CO	NSTRUCTION TRAFFIC		803 EQUIPMENT SUPPLIERS/
	☐ A. Metal Sound Barrier		020		NTROL	_	RENTAL
	☐ B. Wood Sound Barrier				Flagging		☐ A. Crane Service
	☐ C. Concrete Sound Barrier			В.	Channelizing Devices (Vertical		☐ B. Concrete/Grout Pumps
	☐ D. Masonry Sound Barrier			Δ.	Panels, Barrels, Cones, Glare		☐ C. Equipment Rental
	☐ E. Chain Link				Screens)		☐ D. Equipment Supply
	☐ F. Barbed Wire			C.	Temporary Impact Attenuators		1. 1
	☐ G. Snow Fence			D.	Construction Signing		804 UTILITY RELOCATION
	☐ H. Wood Fence			E.	Temporary Pavement Marking		
				F.	Pilot Vehicle		805 WELDING
	608-610 CONCRETE FLATWORK						
			700	TR	JCKING		806 BUILDING CONSTRUCTION
	611 CATTLE GUARD			A.	Tandem Truck		☐ A. Electrical
i				В.	Tractor Trailer		☐ B. Plumbing
	612 DELINEATORS & REFLECTORS			C.	Special Trailers (Live Bottom,		☐ C. Heating and Air Conditioning
					Belly Dump, End Dump)		□ D. Tiles
	613 ELECTRICAL & LIGHTING			D.	Heated Tanker		☐ E. Granite
				E.	Dirt (Haul)		
	614 PERMANENT SIGNING &			F.	Aggregate (Haul)		807 GENERAL CONTRACTOR
	SIGNALIZATION			G.	Asphalt (Haul)		
	☐ A. Permanent Signing			Н.	Rip Rap (Haul)		
	☐ B. Signalization						
	☐ C. Impact Attenuators	Ol	HEI	3			
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	618 PRE/POST TENSIONING		801	MA	NUFACTURING		
	☐ A. Install & Stress Post Tensioning			A.	Construction Chemicals		
	Strands/Bars			В.	Concrete Culverts		
	☐ B. Install Prestressed Concrete			C.	Metal Culverts		
	Units-Prime Only			D.	Frames and Grates		
	☐ C. Install Prestressed Concrete			E.	Other: (Specify)		
	Units-Willing to Bid as a						
	Subcontractor						
	619 WATER LINE	_	003	3.7.4	TEDIAL C CUDDI IED C		
	☐ A. Ductile Iron				TERIALS SUPPLIERS		
	☐ B. Welded Steel			A.	Cement		
	☐ C. Copper			В. С.	Concrete		
	☐ D. Plastic			D.	Asphalt Construction Chemicals and		
	B. Thustre		J	Ъ.	Materials		
	623 LANDSCAPE IRRIGATION			E.	Electrical Materials and		
			J	Ŀ.	Components		
	625 CONSTRUCTION SURVEYING			F	Fuel		
	& TESTING			G.	Traffic Signs		
	☐ A. Roadway Surveying			Н.	Fencing		
	☐ B. Bridge Surveying			I.	Steel		
	☐ C. Testing (Quality Control)			J.	Pipe		
	☐ D. Survey Monuments			K.	Rip Rap		
I	-			L.	Gravel		
	627 PAVEMENT MARKING			М.	Sand		
	☐ A. Paint			N.	Mulch/Hay		
	☐ B. Thermoplastic			O.	Seed		
	☐ C. Epoxy			P.	Other: (Specify)		
	☐ D. Preformed						
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