



**ENGINEERING &  
CONSTRUCTION**  
[WWW.SDIENGR.COM](http://WWW.SDIENGR.COM)



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**SDI ENGR Corp.** is dedicated to serving the construction management, engineering and procurement needs of Governmental Agencies, Counties, Investors, and the Public. Founded in 1994, we have been a national leader in Design-Build (DB) methods of construction project delivery. We are committed to developing win-win solutions for incredibly complex transportation infrastructures.

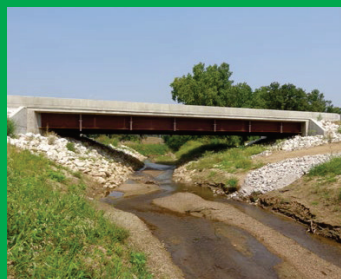
Our expertise lies in the fields of construction management, civil/structural engineering and procurement. This includes the construction of expressways, interchanges, roadways, bridges, drainage systems, tunnels, mass transit and airports.

We are prepared to work with our clients to provide innovative solutions and funding resources.

Our *Competitive Advantage and Value Proposition* are based on an emphasis on Safety and Quality Assurance/Quality Control, with the objective of maximizing our quality of construction, while striving for the most economical and durable constructed facilities.

**309 W Washington St  
Suite 430  
Chicago, IL 60606**

**312.551.9780**





Cage Code: 36JQ1 | Duns #: 172203338



## Capability Statement

[www.sdiengr.com](http://www.sdiengr.com)

**SDIENGR Corp.** is an Illinois based company incorporated in 1994 and is dedicated to serving the engineering and construction needs of government and public agencies, industrial, commercial and residential facilities throughout the USA and Africa.

### CORE COMPETENCIES

- Transportation Engineering
- Structural Engineering Services
- Architectural Services
- Civil / Site Design Services
- Construction Management
- Drainage Engineering

#### Experienced in Design and Construction of:

- Road / Highways
- Bridges & Structures
- Public Park Facilities
- Recreational Buildings
- Educational Building
- Governmental Buildings
- Industrial Buildings
- Power Plant Buildings
- Waste Water Facilities
- Commercial Buildings



### NAICS & PSC CODES

**541310** Architectural Services

**541340** Drafting Services

**541330** Engineering Services

**237310** Highway, Street & Bridge Construction

**C212** Architect & Engineering - General: Engineering Drafting, Not CAD / CAM

**C220** Architect & Engineering - General: Structural Engineering

**C214** Architect & Engineering - General: Management Engineering

**C211** Architect & Engineering - General: Landscaping, Interior Layout & Designing

**C219** Architect & Engineering - General: Other

**C213** Architect & Engineering - General: Inspection (Non-Construction)

### ADVANTAGES

- Licensed Structural Engineers
- Registered Civil Engineers
- Licensed Architects
- Registered Mechanical Engineers
- Construction Management Engineers

**SDIENGR Corp. is certified as a consultant (MBE/DBE) by the following agencies:**

- U.S. Small Business Administration – 8(a)/SDB certification
- Illinois Department of Transportation- pre-qualifications
- Illinois Unified Certification Program – DBE certification
- Illinois Capital Development Board, CDB
- Illinois Department of Central Management Services, CMS
- METRA
- Metropolitan Water Reclamation District of Greater Chicago
- City of Chicago and Cook County MBE Certification

### PAST PERFORMANCE

**Bridge Reconstruction and Widening, Jane Addams Memorial (I-90), M.P. 50.1 over UP Railroad, Elgin, Illinois**

*Date: 2014 - 2016*

- Provide Design and Construction Engineering services for bridge reconstruction and widening of the existing I-90 bridge over the Union Pacific Railroad. The 3-span bridge was replaced by a new structure with a 190' single span.

**Upgrade of Nodal Buildings A, C, D & E of the Reversible Lanes Access Control (REVLAC) at Kennedy Expressway (I-90/94), Chicago, Illinois**

*Date: 2015 - 2016*

- Architectural, Structural and Civil Engineering designs for the reversible highway Nodal Buildings. Tasks also included landscaping, drainage and parking lot designs.

**Centennial Bridge over the Mississippi River, IL 92 and RRs, Rock Island County, Illinois**

*Date: 2014 - 2015*

- Engineering services for the preparation of bridge repair plans for the rehabilitation of the Centennial Bridge steel arch structure. The work consisted of structural steel strengthening and repairs, Expansion Joints repair, Aluminum Rail Repair, sidewalk repair, spot painting and substructure repair.

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**Government POC**

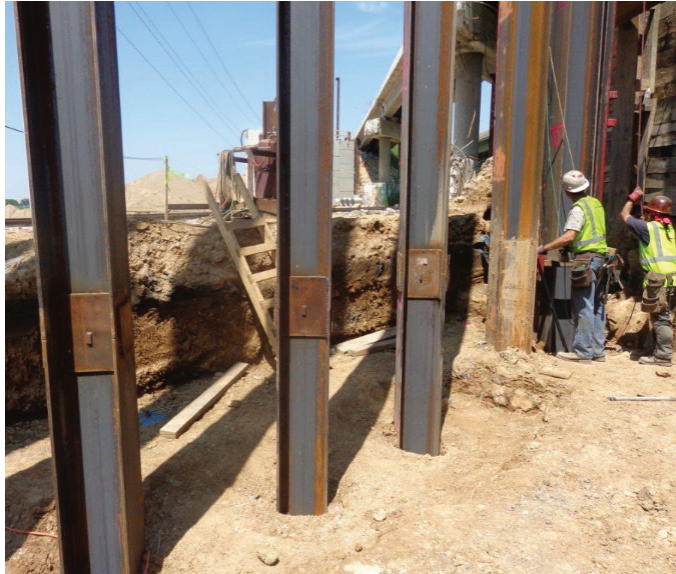
**Olufemi Oladeinde**

(312) 551-9780

[ooladeinde@sdiengr.com](mailto:ooladeinde@sdiengr.com)



# BRIDGE & HIGHWAY CONSTRUCTION



## Bridge Reconstruction and Widening Jane Addams Memorial Tollway I-90 at M.P. 50.1 over C&NW RR

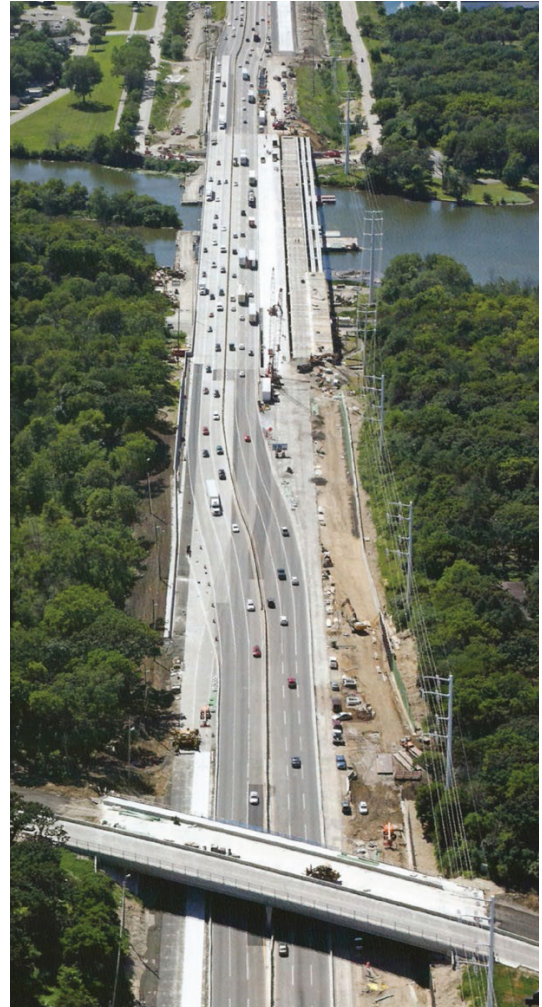
Kane County, Illinois  
Illinois Tollway

*Engineering & construction for bridge replacement and widening.*



# JANE ADDAMS MEMORIAL TOLLWAY

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## **Madison Street over Union Station Tracks, SN 016-6265**

Chicago, IL

City of Chicago, Department of Transportation

*Engineering services for the removal of the existing bridge carrying the Madison street viaduct over the Union Station tracks and the construction of a proposed nine span replacement structure.*



## **Russell Road over FAI 94 (I-94/US 41) Bridge Replacement**

Lake County, IL  
Illinois Department  
of Transportation,  
District 1

*Engineering & construction services for widening approximately 2.5 miles of I-94.  
The two bridges being replaced are:*

SN: 049-0078 (Existing) - Russell Road over NB I-94  
SN: 049-0089 (Existing) - Russell Road over SB I-94



## **IL 70 over South Branch of Otter Creek**

Durand, Winnebago County, IL  
Illinois Department of Transportation,  
District 2

*Engineering & construction services of the two span bridge structure.*



## **FAP 317 (US 24), Structures over Big Sister Creek and Little Sister Creek**

Fulton County, IL  
Illinois Department of Transportation,  
District 4

*Engineering & construction for the removal and replacement of structures on US 24 over Big Sister Creek (S.N. 029-0017) and Little Sister Creek (S.N. 029-0018).*



## **FAS 253 (IL 251) over Sandy Creek, Section 68 BR-1**

Marshall County, IL  
Illinois Department of Transportation,  
District 4

*Engineering & construction for the removal and replacement of existing bridge structure (S.N. 062-0002).*



**North-South I-355  
Toll Highway  
south extension**

Homer Township, IL  
Illinois Tollway

*Engineering & construction services for the new bridge structure. The IL Rte. 7 bridge over the I-355 is a 2-span bridge with approximately 220 feet deck length between the integral abutments. The concrete deck is 80 feet wide and supported on 60 inch PPC Bulb-Tee beams.*



## BRIDGE & HIGHWAY CONSTRUCTION



### TR155 over I-55, Frontage Road & ICG RR

Grundy County, IL  
Illinois Department of  
Transportation,  
District 3

*Engineering & construction  
for the four span bridge  
removal and replacement.*



### Pershing Road over Dan Ryan Expressway (I-90/94)

Chicago, IL  
CDOT & IDOT, District 1

*Engineering & construction for the removal and replacement of continuous five span composite steel beam bridge superstructure with a back to back of abutment length of 297'-6".*



# BRIDGE & HIGHWAY CONSTRUCTION



**I-80 from Grundy County  
Line to US 30**

Will County, IL

*Engineering & construction services  
for interstate roadway widening,  
reconstruction and rehabilitation of  
numerous bridges.*





March 05, 2019

Mr. Olufemi Oladeinde  
President  
SDI ENGR Corp  
309 W Washington St Ste 325  
Chicago, Illinois 60606-3212

Re: **Letter of Interest No. LI696680XX - United States**  
Expiry Date : September 14, 2019

Dear Mr. Oladeinde:

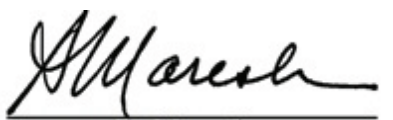
We are pleased to extend this Letter of Interest in support of the purchase of U.S. goods and services by SDI ENGR Corp in United States. Based on the preliminary information submitted, EXIM would be able to consider financing up to \$17,000,000.00 of the U.S. export contract. Please note that based on the OECD Arrangement for Export Credits, this transaction is eligible for a maximum repayment term of 7 years. We trust that this Letter of Interest, coupled with the quality of U.S. products and services, will make a compelling case for U.S. procurement.

We encourage you to review our attached EXIM Reference Guide. We draw your attention to the sections about EXIM financing products, EXIM process tools and EXIM policies.

Please note that this letter does not represent a financing commitment. Upon receipt of an application for financing, EXIM will conduct its standard due diligence prior to issuing a final commitment for this transaction. All final commitments must be in compliance with EXIM policies as well as program, legal and eligibility requirements.

If you have any questions about this Letter of Interest, or how to work with EXIM, please contact Rita Murrell, DVP at telephone (202) 565-3712, or via email at [Rita.Murrell@exim.gov](mailto:Rita.Murrell@exim.gov). We would welcome the opportunity to discuss further details of EXIM financing in support of this transaction.

Sincerely,

  
\_\_\_\_\_  
Annette B. Maresh  
Vice President  
Global Infrastructure Division  
EXIM Bank



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