



SOOSUNG  
ENGINEERING  
CO., LTD.

SOOSUNG Building, 13, Jeongui-ro 8-gil, Songpa-gu, Seoul, Republic of Korea  
TEL. +82-2-2142-9394 FAX. +82-2-414-0029  
www.soosungeng.com overseas@soosungeng.com 2022 edition

900 Engineers 14 Departments	Expertise Road, Airport, Rail, WSS, SOC, CM & PMC	300s Clients Served	4,700s Projects Complete	31 Countries in Operation	203 ENR Top 225 International Design Firm
------------------------------------	--	---------------------------	--------------------------------	---------------------------------	--

Republic of Korea | Armenia | Georgia | Mongolia | Mozambique | Myanmar | Philippines | Tanzania



Chief Executive Officer

PARK, Mi Rye



## History

- 25. 01. 1991 SOOSUNG Engineering Co., Ltd. was established
- 13. 06. 1998 Acquired ISO 9001 (Quality Management) Certification
- 08. 10. 2001 Merged with DOOSAN Engineering Co., Ltd. (M&A)
- 31. 03. 2004 Acquired ISO 14001 (Environmental Management) Certification
- 02. 02. 2005 Acquired International Contractor Certification
- 31. 12. 2018 First Korean firm to acquire ISO 45001 (Health & Safety) Certification
- 15. 08. 2022 Placed 203<sup>rd</sup> on ENR Top 225 International Design Firms

## Organisation

· 14 Technical Departments (900 Engineers)



## 31 Countries / 135 Projects



## Total Solution Provider

K - Engineering Leader

### Road (Expressway)



### Airport



### Bridge (High-tech Bridge)



### Urban (Smart City, Complex)



### Traffic (ITS)



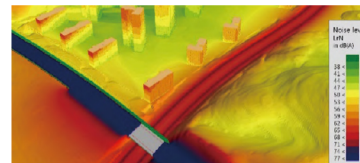
### Rail (High Speed Railway)



### Geotechnics (Tunnel)



### Environment



### WSS Plants (Clean Energy)



### Water Resources





### Port and Harbour





## Major International Projects

	<p><b>Cambodia</b> – Master Plan for National Railway (12.2011)</p> <p><b>Mongolia</b> – Master Plan for Resource and Infrastructure Development (10.2013)</p> <p><b>Honduras</b> – Feasibility Study and Master Plan for Special City Development (11.2013)</p> <p><b>Myanmar</b> – Feasibility Study and Preliminary Design for Central Expressway (12.2018)</p> <p><b>Bangladesh</b> – PMC for Application of ITS on National Expressway Network (12.2020)</p>
	<p><b>Mozambique</b> – Detailed Design for Rehabilitation and Upgrade of N2 Road (09.2013)</p> <p><b>Mozambique</b> – Construction Supervision of Transmission Main, GMWSP (04.2015)</p> <p><b>Georgia</b> – Development of ITS Strategy and Plan for East – West Highway (09.2015)</p> <p><b>Georgia</b> – Construction Supervision of Third Regional Development Project (03.2016)</p> <p><b>Samoa</b> – Feasibility Study and Design for New Malilolo River Bridge (06.2016)</p> <p><b>Georgia</b> – Detailed Design for Rehabilitation of 15 Roads – Approx. 100km (10.2017)</p> <p><b>Georgia</b> – Construction Supervision of E-60 Highway F1 Section (12.2017)</p>
	<p><b>Mongolia</b> – Construction Supervision of Unt-Tariatan Road (88km) (04.2012)</p>
	<p><b>Armenia &amp; Georgia</b> – Supervision Engineer of New Bagratashen Bridge (05.2018)</p>
	<p><b>Ethiopia</b> – Construction Supervision of Lot 3: Dinke – Sawla Road Section (11.2018)</p> <p><b>Uganda</b> – Construction Supervision of Upgrading Major Kampala City Roads (09.2021)</p>
	<p><b>Mongolia</b> – Construction Supervision of Zamyn-Uud Logistic Center (06.2016)</p> <p><b>Afghan</b> – Construction Supervision of Faizabad – Eshkashim (108km) Road (05.2017)</p> <p><b>Bangladesh</b> – PIC for SASEC Road II – Improvement to a 4-Lane Highway (10.2018)</p> <p><b>Myanmar</b> – Greater Mekong Sub-region Highway Modernization Project (09.2019)</p> <p><b>Mongolia</b> – Ulaanbaatar Green Housing and Resilient Urban Renewal Project (07.2020)</p> <p><b>Nepal</b> – Project Consultant under SASEC Highway Improvement Project (08.2020)</p> <p><b>Vietnam</b> – Construction Supervision of Northern Mountain Transport Project (11.2021)</p>
	<p><b>Mongolia</b> – Pre-Feasibility Study for New Airport Railway Project (08.2019)</p> <p><b>Myanmar</b> – Feasibility Study for Southern Yangon New City Pilot Project (07.2020)</p> <p><b>Russia</b> – Master Plan for Bolshoy Kamen Smart City Project (07.2020)</p> <p><b>Mongolia</b> – Master Plan for Sustainable Railway Development Project (02.2021)</p> <p><b>Bangladesh</b> – Feasibility Study for Meghna Bridge Project (03.2021)</p> <p><b>Uzbekistan</b> – Feasibility Study for Tashkent Wastewater Treatment Plant (07.2021)</p>
	<p><b>Myanmar</b> – Design and Supervision of Korea-Myanmar Friendship Bridge (12.2016)</p> <p><b>Ethiopia</b> – Supervision of Gore-Masha-Tepi Road Design-Build Project (01.2018)</p> <p><b>Vietnam</b> – Design and Supervision of Khe Net Pass Railway (11.2021)</p>
	<p><b>Nepal</b> – Proposed Urban Infrastructure Investment Project of Terai Region (09.2018)</p>
	<p><b>Costa Rica</b> – Feasibility Study for Reconstruction of Puntarenas-Alajuela Rail (02.2021)</p> <p><b>El Salvador</b> – Support for Development of Pacific Train (09.2021)</p>

## The Best in the Industry



### TECHNOLOGY

Our goal is to provide State-of-the-Art Technology

As a TOTAL SOLUTION PROVIDER, our expertise embrace Engineering Survey and Data Acquisition, Feasibility Study and Master Plan, Detailed Design and Construction Supervision, and Maintenance and Monitoring Services

## Global Engineering Firm



### CHALLENGE

Passion for Challenges is our priority

Through continuous innovation, We realize our vision "Contribute to the Society and Well being of Mankind" with our State-of-the-Art Engineering technologies  
**Average Growth of 16% per Annum (Year 1991~2020)**

First Korean Firm to win projects of 5 Major MDBs (2018)



ASIAN DEVELOPMENT BANK



ASIAN INFRASTRUCTURE INVESTMENT BANK



AFRICAN DEVELOPMENT BANK GROUP

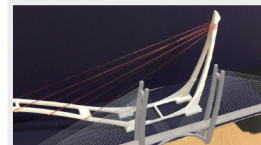
## No. 1 Smart Engineering Firm



### COOPERATE

Creative Collaboration Platform

We integrate our Engineering technologies with other fields and provide a Connected Engineering Service which anyone can access anywhere, anytime  
[Engineering + GIS, Drone, Collaborative Project Management]

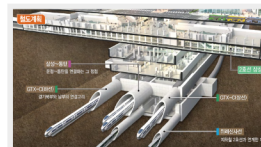


### "Utilization of AR·VR, BIM, and Drone"

"SOOSUNG is leading the industry with innovative Designing technologies and Work efficiency... It was proven by the large-scaled SOC projects that they are implementing across the globe" Korea Engineering Journal I SEP. 2021

Korea Engineering Journal I SEP. 2021

## SOOSUNG "Turn-Key Specialist"



### "Rise of SOOSUNG, the Strongest in Turn-key"

"As the combined result of Engineers' Creativity and Efforts, and the Firm's System, SOOSUNG has accumulated a competitive portfolio in Turn-Key projects, as well as a secured international competitive power"

Korea Engineering Daily I 15. 12. 2020