



Company Profile

2025



SAN Group is a civil engineering and consulting company that delivers **end-to-end solutions** in **infrastructure, industrial systems, water solutions,** and **project financing**.

We specialize in the full lifecycle of engineering projects—from strategic planning and design to execution, supervision, and financial structuring.

Our services cover **roads, transportation, energy systems,** and **sustainable water** infrastructure, combining technical excellence with innovative financing models to ensure efficiency, impact, and long-term value for our clients.

Our strength lies in combining technical expertise with a practical, hands-on approach. Every project we take on is guided by **precision, functionality, and efficiency**.



Our Main Services



03

Industrial Assembly

Mechanical installations, machinery setup, and precision steelwork for a wide range of industrial sectors

04

Piping & Tank Systems

Engineering, assembly, and maintenance of high-efficiency industrial piping networks and storage tank systems

02

Solar Power Systems

Complete design and implementation of solar energy systems—from residential rooftops to large-scale utility installations.

01

Water & Energy Solutions

Water supply and treatment, desalination, wastewater systems, wastewater recycling, odor control, and power generation.

We also specialize in clean water supply for drinking and agriculture—ensuring access to safe and sustainable resources.

05

Civil Engineering & Infrastructure

Engineering, assembly, and maintenance of high-efficiency industrial piping networks and storage tank systems



Our Main Services

01 Water & Energy Solutions



02 Solar Power Systems



03 Industrial Assembly



04 Piping & Tank Systems

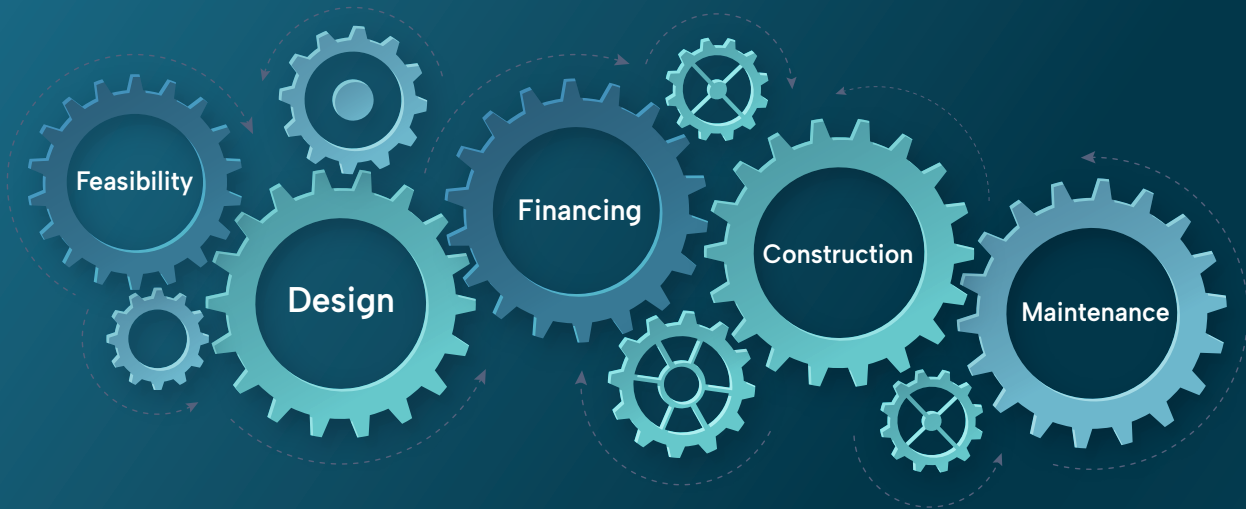


05 Civil Engineering & Infrastructure



Our Approach

We support every stage of the project lifecycle:



Our Commitment

At **SAN Group**, we are driven by a mission to create sustainable, resilient, and efficient infrastructure solutions that empower communities and foster regional development. By combining engineering excellence with environmental expertise, we deliver innovative, practical, and customized solutions to meet every challenge our clients face.





Our Projects



1

Regional Wastewater Systems & Treatment Plants

Projects in Afula (100,000 m³/day) and Yokneam (16,000 m³/day) utilize advanced membrane and SBR technologies, incorporating complete sewage conveyance systems and reclaimed water reuse for agricultural purposes.

2

Master Plans for Water & Wastewater Systems

Developed for cities and towns including Yokneam Illit, Kiryat Tivon, Zichron Yaakov, Afula, Nof HaGalil, Migdal HaEmek, Nazareth, Yafia, and other communities across the Galilee.

3

Water Conservation & Leakage Management Programs

Implemented in partnership with regional water corporations such as Maayanot HaAmakim, Mei Noam, Harey Nazareth, and Sovev Shefar'am.

4

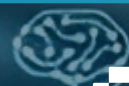
Construction of Potable Water Reservoirs

Executed in Kafr Manda, Afula, and Migdal HaEmek, enhancing local water resilience and security.

5

Professional Opinions & Dispute Resolution

Providing expert advisory services for corporations such as Maayanot HaSharon and Mei HaGalil, facilitating communication between contractors and implementation teams to ensure successful project outcomes.



Our Team



Eng. Samer Zoabi

- Renowned Civil Engineer specializing in Road and Transportation Engineering.
- **Over 25 years** of extensive experience leading major infrastructure and transportation projects.
- **Technion graduate** with advanced training in Quality Control, Arbitration, and Road Safety Engineering.
- Expertise in **smart transportation systems**, traffic planning, sustainable infrastructure, and project management.
- Trusted by prestigious institutions, including **Ministry of Transport** and **National Roads Company**.
- Known for innovation, precision, timely delivery, and commitment to **excellence and sustainability**.



Osama Watted

- Master of Science in International Business Administration with a strong global mindset and entrepreneurial spirit.
- Fluent in **German, English, Arabic, and French**, with international study and work experience in **Germany, USA, and Japan**.
- Specialist in **international business development, sales, and market research**, with a track record of connecting Asian and European markets.
- Professional background includes strategic roles at **TEAMZ Inc. Tokyo**, handling digital business summits, project management, and customer relations.



Eng. Saed Kadah

- Distinguished Civil Engineer specializing in Water, Soil, and Environmental Engineering, with over 25 years of expertise in water and wastewater infrastructure.
- Extensive leadership experience in engineering design, execution, project management, and regulatory coordination with ministries and local authorities.
- Former Head of Engineering at the Ministry of the Interior's Water Administration, overseeing more than 35 municipalities and 12 regional councils nationwide.
- Founder and CEO of Kadah Consulting Ltd., delivering strategic consulting, project management, and infrastructure solutions for leading water corporations and municipalities.
- Managed major projects including large-scale reservoirs, wastewater treatment plants, remote monitoring systems, and regional conveyance networks.



Nedal Massalha

- distinguished Financial Expert and Attorney, uniquely combining extensive legal expertise with strategic financial management.
- Served as **Project Manager** at Israel's Ministry of Economy, leading transformative socio-economic projects for Bedouin communities in the Negev region.
- **13 years of excellence** as **Treasurer** for Kfar Qara Municipality, recognized officially for outstanding financial management and significantly improved fiscal stability.
- **Former Business Department Manager at Arab Israel Bank**, skilled in handling complex financial negotiations, business growth, and customer relationship management.
- Provides strategic **economic consultancy** to small businesses, fostering growth and sustainability.
- Holds advanced **degrees: Master's in Business Administration and Economics (Germany)** and a **Bachelor of Laws (LL.B)**.








Dr. Jaber Masalha

- Renowned expert in Plant Nutrition and Sustainable Agriculture.
- Completed **Ph.D. and postdoctoral research in Germany** at prestigious institutions, specializing in iron uptake, plant nutrition, and ecological farming practices.
- Held significant leadership roles, including **Director at Israel Water Authority** and **Head of Biological Sciences at Al-Quds University**.
- Extensive research collaboration internationally, focusing on **organic agriculture, biodiversity, and sustainable water management**.
- Author of influential scientific publications on plant nutrition, microbial activity, and ecological databases.
- Multilingual proficiency (**Arabic, Hebrew, German, English, Spanish**), enhancing international collaboration and communication.



Contact **US**

We proudly serve clients across multiple locations:

-  Stuttgart, Germany
-  Nazareth, Israel
-  Abu Dhabi, United Arab Emirates
-  sangroup.net
-  Contact@sangroup.net

For inquiries, collaborations, or support, feel free to reach out to our team in your region.