

National Strategy Company







National Strategy Company (NSC) is a leading Omani provider of integrated engineering solutions and specialized services. Established in 2016, National Strategy Company (NSC) is a 100% Omani-owned company that focuses on localizing the desalination and water treatment industry in Oman. NSC offers a wide range of services in this field.

Our Service

NSC provides comprehensive services in desalination and water treatment, including design, manufacturing, installation, operation, maintenance, and repair.

🐞 Our Support

NSC provides 24/7 comprehensive support services to ensure the smooth operation and maintenance of its desalination and water treatment systems.

📮 Our Marketing

NSC markets its expertise in desalination and water treatment to both the public and private sectors, highlighting its role in helping to develop Oman's industrial capabilities.

Prevelopment

NSC is committed to continuous development by investing in the latest technologies and methodologies to improve our services and products.

01



National Strategy Company MADE IN OMAN

WHY CHOOSE US?

First, NSC is a 100% Omani company, which supports the localization of the industry and contributes to the country's economic growth. Second, NSC has highly qualified personnel and uses the latest technologies to provide top-quality services and products. Third, NSC offers comprehensive support, including operation, maintenance, monitoring, and spare parts supply, to ensure the smooth functioning of its systems. Fourth, NSC has a strong commitment to environmental sustainability and delivers solutions that are ecofriendly and energy-efficient.

INNOVATIVE MARKETING

At NSC, we believe that innovation is the key to success in any industry. That's why we use innovative marketing techniques to stand out from the competition.

BUSINESS MARKETING

At NSC, we understand the importance of business marketing in reaching our target audience and driving growth. We use a variety of techniques to promote our services, including advertising, networking, and strategic partnerships.

P P P P P P P



Product Sales

we prioritize product sales by offering high-quality, reliable, and cost-effective solutions for water treatment and desalination systems. We ensure that our products meet international standards and regulations to provide our clients with optimal satisfaction. Our team of experts offers comprehensive support to our clients, from product selection to after-sales services, ensuring that they get the best value for their investment.





ULTRA-FILTRATION

NSC's Ultrafiltration systems are made in Oman using the latest technology and highest quality materials. These systems provide efficient and cost-effective water treatment solutions for a wide range of industries, including food and beverage, pharmaceuticals, and wastewater reused. With a focus on localization, NSC is proud to contribute to Oman's growing economy and sustainability efforts.





CHEMICAL CLEANING

NSC's RO and UF chemical cleaning system is a specialized cleaning system designed to effectively remove scale, biofilm, and other contaminants that can accumulate in RO and UF membranes, causing a decline in system performance. The system is made in Oman and utilizes high-quality chemicals and equipment to ensure effective cleaning without damaging the membranes.



ELECTROCHLORINATION

REVERSE OSMOSIS

NSC has developed a state-of-the-art reverse

producing high-quality drinking water. This plant is designed and manufactured locally by highly skilled Omani engineers and technicians, using the latest technology and equipment. The plant is an example of NSC's commitment to localizing industry and supporting Oman's economic

NSC's containerized electrochlorination on-site generation system is designed and manufactured in Oman. It provides a safe, reliable, and efficient solution for the production of sodium hypochlorite on site, reducing the need for hazardous chemical transportation and storage. The compact and portable design allows for easy installation and maintenance on various sites.

CHEMICAL DOSING

NSC's automatic chemical dosing system is made in Oman with the latest technology and highest quality materials. This system ensures precise and efficient chemical dosing in water treatment and desalination processes, leading to improved performance and reduced costs. It is designed to be user-friendly, reliable, and low-maintenance, making it an ideal solution for a wide range of industrial applications.



03



OUR SERVICES



OPERATION AND MAINTENANCE

NSC provides 24/7 operation and maintenance services for its clients' water treatment systems, ensuring their smooth and efficient operation.



CIP AND MEMBRANES EXCHANGE

NSC offers cleaning-in-place (CIP) and membrane exchange services to enhance the performance and longevity of its clients' water treatment systems.



PLANT INSPECTION & PROCESS

NSC conducts regular plant inspections and process evaluations to identify areas for improvement and ensure optimal performance of its clients' water treatment systems.



INSTALL, CLEANING AND LINERS TANKS

NSC provides installation services for new water treatment systems, as well as cleaning and liner installation for existing tanks to maintain their integrity and prolong their lifespan.



LEAK DETECTION AND PLUMPING WORKS

NSC offers leak detection services and plumbing works to identify and repair any leaks in its clients' water treatment systems, ensuring they operate efficiently and effectively.



TRAINING

NSC provides comprehensive training programs to educate its clients' employees on the proper operation and maintenance of their water treatment systems.

04

VISION

MISSION

OUR MISSION AND

he National Strategy Company in Oman aims to promote the localization of the desalination and water treatment industry. Their mission is to enhance the contribution of the local industry to the national economy by providing highquality products and services in the water treatment sector. Their vision is to establish a sustainable and self-sufficient water treatment industry in Oman, which would reduce dependence on imports and create job opportunities for locals. They seek to achieve their goals by promoting innovation, technology transfer, and collaboration between public and private sectors, and by providing a supportive environment for local businesses to thrive.

CURRENT PROJECTS

SYSTEMS

Station Khaboorah

Pumping station

نماء 🔮 nama خدمات AR SERVICE: 69 WELL DISINFECTION SHOCK CHLORINATION WATER SYSTEMS VELL, DISTRIBUTIC SYSTEM IN NDS FACILITIES

أآل TARGET TENDER NO. 055/2018 ELCNOR TARGET JV eline and Rese n & 1 from Barka To So





Sultanate of C AL-NAHDA HOSPITAL RO PLANT Fabrication, supply, stallation and start-up Station Swueig Pumping Inahda Hospital Reverse Osmosis (RO) plant that produces high-quality drinking water from pore ell. The plant has a capaci

of 75 cubic meters per day and uses a multi-passes treat

نماء 🔮 nama ELECTRO -CHLORINATION نماء 🔮 nama Design Supply, Installatio and Commissioning of CHEMICAL new Electrochlorine Systems in North Batinah Governate. Project Locations Saham Pumping DOSING SYSTEM

Auto chemical dosing systems are used to utomatically add sodium hypochlorite to water ent processes. for si such systems located in Al Buraimi, Al Dakhlia, and South Sharqia



The Re

PLANT HIMA HOSPITAL

The Rehabilitation RO plan located in Barka, Oman is designed to produce 50 m3/day of purified water for the Ministry of Agriculture, Fisheries and Water Resources. The plan is fully auto ed and equipped with strumentation and contr systems to ensure efficier tion and quality control



HEALTH RO/EDI SYSTEM TENDER NO.

سلطنة غـمان وزارة الصــــحة

TENDER NO. 780/2021/MOH/HQ-188 lacement of Main Wate Purification Unit Reverse Osmosis (RO) at Haima Jsm. spital, Governo Wusta rate of Al

UF/RO PLANT



Control in Muscat





PARTNERING AND COLLABORATION ARE INTEGRAL COMPONENTS FOR ACHIEVING SUCCESS IN ANY PROJECT. THE FIELD OF DESALINATION AND WATER TREATMENT IS NO EXCEPTION. BY WORKING TOGETHER, WE CAN COMBINE OUR STRENGTHS AND RESOURCES TO DELIVER THE VERY BEST RESULTS. THIS APPROACH NOT ONLY ENHANCES THE QUALITY OF OUR WORK, BUT ALSO FOSTERS INNOVATION AND CREATES A MORE SUSTAINABLE FUTURE FOR ALL. AT THE END OF THE DAY, IT IS OUR COMMITMENT TO COLLABORATION THAT ENABLES US TO MAKE A MEANINGFUL IMPACT IN THE INDUSTRY AND THE WORLD.







COMPANY CERTIFICATES



THE ISO 9001:2015 QUALITY MANAGEMENT SYSTEM, ISO 14001:2015 ENVIRONMENT MANAGEMENT SYSTEM, AND ISO 45001:2018 OCCUPATIONAL HEALTH & SAFETY MANAGEMENT SYSTEM CERTIFICATIONS ARE IMPORTANT FOR NSC AND ITS CUSTOMERS FOR SEVERAL REASONS:

QUALITY ASSURANCE: THE ISO 9001:2015 CERTIFICATION ENSURES THAT NSC HAS A ROBUST QUALITY MANAGEMENT SYSTEM IN PLACE TO CONSISTENTLY MEET CUSTOMER REQUIREMENTS AND PROVIDE HIGH-QUALITY SERVICES. THIS HELPS TO BUILD TRUST AND CONFIDENCE WITH CUSTOMERS.

ENVIRONMENTAL RESPONSIBILITY: THE ISO 14001:2015 CERTIFICATION DEMONSTRATES NSC'S COMMITMENT TO MANAGING ITS ENVIRONMENTAL IMPACT AND REDUCING ITS CARBON FOOTPRINT. THIS CAN BE A KEY FACTOR FOR CUSTOMERS WHO ARE ENVIRONMENTALLY CONSCIOUS AND WANT TO WORK WITH COMPANIES THAT SHARE THEIR VALUES.

OCCUPATIONAL HEALTH AND SAFETY: THE ISO 45001:2018 CERTIFICATION ENSURES THAT NSC HAS EFFECTIVE HEALTH AND SAFETY MANAGEMENT SYSTEMS IN PLACE TO PROTECT ITS EMPLOYEES AND CUSTOMERS. THIS IS PARTICULARLY IMPORTANT IN INDUSTRIES LIKE WATER TREATMENT, WHERE WORKERS MAY BE EXPOSED TO HAZARDOUS SUBSTANCES.

OVERALL, THESE CERTIFICATIONS PROVIDE A CLEAR INDICATION THAT NSC IS COMMITTED TO PROVIDING HIGH-QUALITY, ENVIRONMENTALLY RESPONSIBLE, AND SAFE SERVICES TO ITS CUSTOMERS. THIS CAN HELP TO BUILD CUSTOMER LOYALTY AND TRUST, AS WELL AS DIFFERENTIATE NSC FROM COMPETITORS WHO DO NOT HAVE THESE CERTIFICATIONS.





- P.O. Box: 507, P.C: 111,
 Ghala Area, Al-Nahda Tower 2, Fourth Floor,
 Office Number 4, Muscat- Oman.
 www.nsc-oman.com
- +968 90667722
 +968 92027647
 +986 24112909
 ✓ Email: info@nsc-oman.com: