SWCC Services and Investment Opportunities
## Content

<table>
<thead>
<tr>
<th>About SWCC</th>
<th>05</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Our Services:</strong></td>
<td>10</td>
</tr>
<tr>
<td>Engineering &amp; Project Management</td>
<td>12</td>
</tr>
<tr>
<td>Operation &amp; Maintenance</td>
<td>16</td>
</tr>
<tr>
<td>Equipment Maintenance</td>
<td>18</td>
</tr>
<tr>
<td>Laboratories</td>
<td>22</td>
</tr>
<tr>
<td>Saudi Water Academy</td>
<td>26</td>
</tr>
<tr>
<td>· Human Capital Development</td>
<td>26</td>
</tr>
<tr>
<td>· SWA Facilities</td>
<td>34</td>
</tr>
<tr>
<td>Portable Production Systems</td>
<td>38</td>
</tr>
<tr>
<td><strong>Investment Opportunities:</strong></td>
<td>39</td>
</tr>
<tr>
<td>Brine Mining</td>
<td>40</td>
</tr>
<tr>
<td>Zero Liquid Discharge Technology</td>
<td>42</td>
</tr>
<tr>
<td>Desalination Industry Localization</td>
<td>44</td>
</tr>
<tr>
<td>Renewable Energy</td>
<td>46</td>
</tr>
<tr>
<td>Contact Us</td>
<td>48</td>
</tr>
</tbody>
</table>

**المحتوى**

<table>
<thead>
<tr>
<th>عن التحلية</th>
<th>رقم الصفحة</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>خدماتنا:</strong></td>
<td>10</td>
</tr>
<tr>
<td>الخدمات الهندسية وإدارة المشاريع</td>
<td>12</td>
</tr>
<tr>
<td>حلول إمدادات المياه</td>
<td>14</td>
</tr>
<tr>
<td>التشغيل والصيانة</td>
<td>16</td>
</tr>
<tr>
<td>صيانة المعدات</td>
<td>18</td>
</tr>
<tr>
<td>المختبرات</td>
<td>22</td>
</tr>
<tr>
<td>الأكاديمية السعودية للمياه</td>
<td>26</td>
</tr>
<tr>
<td>تطوير رأس المال البشري</td>
<td>26</td>
</tr>
<tr>
<td>مرافق الأكاديمية</td>
<td>34</td>
</tr>
<tr>
<td>منظومات الإنتاج المتنقلة</td>
<td>38</td>
</tr>
<tr>
<td><strong>الفرص الاستثمارية:</strong></td>
<td>39</td>
</tr>
<tr>
<td>تعدين المحلول المليحي تقنية (صفر رجيع ملحي)</td>
<td>40</td>
</tr>
<tr>
<td>توطين صناعة التحلية</td>
<td>42</td>
</tr>
<tr>
<td>الطاقة المتجددة</td>
<td>44</td>
</tr>
<tr>
<td>تواصل معنا</td>
<td>48</td>
</tr>
</tbody>
</table>
About SWCC:

The Saline Water Conversion Corporation (SWCC) is a Saudi government corporation responsible for the desalination of seawater and supplying various regions in the kingdom with desalinated water. The corporation was established by a royal decree dated 20/08/1394 A.D, corresponding to 07/09/1974 A.D, as an independent government corporation.
SWCC Services and Investment Opportunities

خدمات المؤسسة والفرص الاستثمارية
Our Vision:

Global leadership and excellence in desalination industry.

Our Mission:

Meeting our customers’ needs of desalinated water efficiently and reliably at the lowest possible cost and the highest economic return, and invest effectively in our human resources to motivate them, develop desalination industry and contribute to economic and social development and adhere to safety and environmental standards.
Leading the Desalination Industry:

SWCC is considered to be the largest producer of water in the world, with a daily production average of 5.9 million m³ and it moves confidently towards increasing its daily production to reach 7.2 million m³ by 2025. SWCC additionally, has a global presence in terms of research and water technology through its research & development institute. Also, SWCC has many patents, and has registered world records in its field. SWCC is leading the initiative in training and developing the work force in the water production sector through its Saudi Water Academy (SWA).
Our Services
Engineering Services and Project Management:

**SWCC provides engineering services based on its specialized experiences in the water sector:**
- Technical consultation in desalination and transmission systems.
- Projects execution supervision.
- Verification and revision of desalination plants and transmission systems designs.
- Specifications preparation of desalination plants and transmission systems.
- Hydraulic studies and pipeline tracks study.
- Research consultations in various fields including clean energy, water purification, and treatment plants.
Water Supply Solutions:

Through extensive experience in seawater desalination, SWCC provides various solutions of water supply that suit the needs of its clients with competitive prices through several plants and transmission lines dispersed around the Kingdom of Saudi Arabia. SWCC also seeks to provide all of its services, products, and portable or floating desalination plants to every interested party.
SWCC Services and Investment Opportunities

خدمات التشغيل والصيانة:

تمتلك التحلية خبرة طويلة في مجال التشغيل والصيانة للمحطات وخطوط النقل تزيد عن 47 عاماً، وفق أعلى المعايير وأفضل الممارسات بسواعد وطنية مؤهلة وذات كفاءة عالية، وتقدم التحلية خدماتها في التشغيل والصيانة للمحطة والمصانع وتوفير الاطاقات البشرية المؤهلة.

Operation & Maintenance Services:

SWCC has more than 47 years of operation and maintenance experience for plants and transmission lines, in accordance with the highest standards and best practices, and a nationally qualified and trained workforce. SWCC extends its operation and maintenance services to plants and the provision of qualified human resources.
Equipment Maintenance:

SWCC has a long experience in maintenance, overhauling, and parts manufacturing. It possesses significant capabilities and modern equipment in its workshops stretching across the eastern and western coasts, managed by a highly-experienced technical team of the highest practical caliber. This fully qualifies SWCC to provide maintenance services of the highest reliability.
These maintenance services can be categorized as follows:

- Welding & Welding Inspection (High-Pressure Welding, Fabrication, and W-NDT)
- Machine Shop (Manufacturing Spare Parts, Metal Spray, and Portable Machining)
- Valve & Safety Valve Maintenance
- Rotating Equipment Maintenance (Pumps, Compressors, and Motors)
- General power services (Cable Fault Locating, Circuit Fault Detection)
- Turnaround Maintenance (Boilers, Turbines, Generators, Desalination Units)
Laboratories:

SWCC highly cares about the quality of produced water, and for this reason its laboratories boast a level of exceptional specialization and professionalism. This is why SWCC has developed its laboratories’ equipment, technologies, human resources, methods of analysis, and administrative regulations to a globally recognized status, and expanded its range of services with respect to the following services:
Central & Branch Laboratories (16 Laboratories over KSA):

- Total Water Quality Analysis (instant (1 hour) – 4 Days)
- Environment Analysis (Water-Air)
- Raw Chemical Material Analyses
- Oil Analyses

Water Technology Research Institute’s Laboratories:

- Advanced Total Water Quality Analyses.
- Specialized Environmental Analysis and Environmental Licensing Consultations.
- Material Evaluation and Approval.
- Corrosion Studies and Tests.
- Membrane Dissection, Study and Efficiency.
- On-Site Analysis and Study (Mobile Laboratory).
Human Capital Development:

Forty years of experience in technical training and developing human resources to work in the industrial domain. The Saudi Water Academy (SWA) is distinguished by its qualified training personnel and up-to-date training technologies and facilities. SWA develops practical and theoretical training programs according to the highest standards to meet market needs along the following training streams:

- **Human Capital Development:**

 Forty years of experience in technical training and developing human resources to work in the industrial domain. The Saudi Water Academy (SWA) is distinguished by its qualified training personnel and up-to-date training technologies and facilities. SWA develops practical and theoretical training programs according to the highest standards to meet market needs along the following training streams:
Firefighting Safety | برامج السلامة والإطفاء

-消防安全 (Firefighting)
-安全研究 (Security Studies)
-初步急救 (First Aid)
-灭火和救援 (Firefighting Safety)
-危险品处理 (HAZMAT)
-救援 (Rescue)
Inauguration of the Test Center in The Saudi Water Academy

- The Test center grants a number of certificates and Accreditations:
  - Vocational stream Certificates for technicians
  - Occupational safety and health certificates
  - Technical inspection certificates for contractors
  - The Reliability of RO reverse osmosis tests

- منح المركز عدداً من الشهادات والاعتمادات:
  - شهادات التخصصات المهنية للفنيين
  - شهادات السلامة والصحة المهنية
  - شهادات الفحص الفني للمقاولين
  - اعتمادية اختبار التناضح العكسي RO
SWA Facilities:

SWA’s facilities hold different training classrooms, with various designs and sizes, in order to meet all training needs. This includes workshops and laboratories equipped with the best training means and up-to-date technologies. SWA’s facilities include a special center for safety & security & firefighting training programs, the following is the list of SWA’s main facilities:
**SWA Facilities:**

- Various sizes and layouts of fully equipped training halls
- Computer, and languages labs
- Various Simulation labs:
  - DCS – R0 – MED – Electrical – etc. ...
- Mechanical, machining, and welding training workshops
- Electrical, and HVAC training workshops
- Instrument training workshops
- Chemistry Lab
- SWCC Auditorium (600 Persons)
- Virtual training classes
- Safety & Security & Firefighting Center
Portable Production Systems:

Portable production system for desalination is one of the provided solutions by SWCC to serve different entities. The production capacity for such systems ranges from 2000 to 5000 m³ daily in order to meet clients’ various needs. It is operating with an eco-friendly reverse osmosis technology and it has been set up and implemented according to the latest international specifications and standards that make it the lowest energy consumption system for water desalination in the world. Its parts can be easily and smoothly disassembled and transported. Furthermore, the portable production systems are proudly a Saudi product done by a highly experienced SWCC team.
Investment Opportunities
Brine Mining:
SWCC is considering the commercialization of desalination brine in all its plants through the strategic partnerships with investors.
SWCC produces sustainable amounts of brine each year. Brine mining is considered to be valuable investment opportunity as it contains the following salts and minerals in high concentrations:

Main Elements

- Magnesium (Mg)
- Calcium (Ca)
- Sodium Chloride (NaCl)
- Bromine (Br)
- Lithium (Li)
- Potassium (K)
- Sulfate (SO\(^{2-}\))
Zero Liquid Discharge Technology:

SWCC is looking for creating partnerships with respect to its own technology in zero liquid discharge (ZLD), which aims at extracting the valuable salts and minerals from brine and increasing the fresh water recovery up to 65%. This technology is distinguished for being environment – friendly and for its contribution in developing local content and industry in accordance with the Kingdom’s 2030 vision. SWCC seeks to create a solid partnership in the field by investing in this technology and others owned by SWCC.

تقنية الصفر رجيع ملحي:

تتطلع التحلية إلى عقد الشراكات في تقنية الصفر رجيع ملحي التي تملكها، حيث تهدف إلى استخلاص أهم الاملاح والمعادن من مياه الرجيع الملحي وزيادة نسبة استخلاص المياه المنتجة إلى 65 %، وتتميز هذه التقنية بأنها صديقة للبيئة وتساهم في تطوير الصناعة والمحتجوى المحلي بما يتوافق مع رؤية المملكة 2030، وتسعى التحلية إلى خلق شراكة متنية في مجال استثمار هذه التقنية والتقنيات الأخرى التي تملكها.
Desalination Industry Localization:

SWCC has exerted fruitful efforts to nationalize industry and support national manufacture and local content, by inviting local and international investors to set up strategic partnerships and agreements in this regard. SWCC’s motto Made in Saudi Arabia, is achieved through offerings such as facilitation and consultations that they provide within their strategic partnerships with investors. The following are identified lists of main equipment to be localized:

- RO Membranes
- High Pressure Pump
- Energy Recovery Devices
- Electric Motors
Renewable Energy:

SWCC effectively contributes to environment and natural resources conservation, sustainability, and exploitation. SWCC aims to create strategic partnerships to invest in several forms of renewable energy in order to develop advanced technologies. This will lead to transforming SWCC production systems and assets into eco-friendly energy sources to ensure a safer and more efficient planet.
For inquiries & orders please visit our website

www.swcc.gov.sa

Or contact us through email:

Investment@swcc.gov.sa

Saline Water Conversion Corporation (SWCC)
Executive Department of Marketing
Headquarter - Riyadh
King Fahd Road

Phone:
0114627251