Welcome to our latest newsletter - the fourteenth edition, which we hope has kept you updated on our latest news, and has provided you with vital information pertaining water sector in the Arab countries.

Since its official launch in 2009 at Amman, Jordan, ACWUA has expanded its membership network to reach more than 100 utility members from 18 Arab countries, in addition to private sector companies, NGOs and academic institutions along with more than 200 individual members. Furthermore, ACWUA has also developed important partnerships with several international organizations and donors, thus introducing potential opportunities to its members.

In order to sustain knowledge sharing with our esteemed members and partners, we trust this newsletter may be useful to you and your organization in comprehensively projecting the latest regional and international developments in water sector.

Sincerely Yours

ACWUA Secretary General
Eng. Khaldon H. Khashman
<table>
<thead>
<tr>
<th>ACWUA Newsletters</th>
<th>July 2021</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>CONTENTS</strong></td>
<td></td>
</tr>
<tr>
<td>Policy</td>
<td>3</td>
</tr>
<tr>
<td>Mission</td>
<td>4</td>
</tr>
<tr>
<td>ACWUA Vision</td>
<td>5</td>
</tr>
<tr>
<td>Strategic Objective</td>
<td>6</td>
</tr>
<tr>
<td>ACWUA Second Surveillance Audit</td>
<td>8</td>
</tr>
<tr>
<td>Management Meetings</td>
<td>9</td>
</tr>
<tr>
<td>Conferences &amp; Seminars</td>
<td>13</td>
</tr>
<tr>
<td>Training Workshops</td>
<td>16</td>
</tr>
<tr>
<td>Projects</td>
<td>23</td>
</tr>
<tr>
<td>Members &amp; Partners</td>
<td>36</td>
</tr>
<tr>
<td>سياستنا</td>
<td>3</td>
</tr>
<tr>
<td>مهمتنا</td>
<td>4</td>
</tr>
<tr>
<td>رؤية اكوا</td>
<td>5</td>
</tr>
<tr>
<td>أهدافنا الإستراتيجية</td>
<td>6</td>
</tr>
<tr>
<td>تدقيق اكوا الثاني</td>
<td>8</td>
</tr>
<tr>
<td>الاجتماعات الإدارية</td>
<td>9</td>
</tr>
<tr>
<td>مؤتمرات وندوات</td>
<td>13</td>
</tr>
<tr>
<td>الورشات التدريبية</td>
<td>16</td>
</tr>
<tr>
<td>المشاريع</td>
<td>23</td>
</tr>
<tr>
<td>الأعضاء والشركاء</td>
<td>36</td>
</tr>
</tbody>
</table>
ACWUA, as a global center of excellence, will work in partnership with water and wastewater utilities in the Arab countries, on instituting best practices and on building capacities within a high-quality level. ACWUA is committed to provide all services with high quality, provide safe and healthy working conditions and to protect the environment, which will be achieved through the following:

• Conform with the quality requirements and specifications in all ACWUA matters.
• Provide health and safe working conditions.
• Apply pro-active actions and procedures to eliminate hazards and reduce OHS risks to prevent injury and ill health.
• Commitment to consultation and participation of employees regarding their health and safety.
• Reduction of energy and water consumption.
• Protect the environment and reduce the pollution resulted from ACWUA activities.

In addition, ACWUA is committed to meet all applicable legal and other requirements relevant to Quality, Health, Safety, and Environment.

ACWUA commitment will be achieved through continual improvement by planning and implementing specified and measurable QHSE objectives and to enhance members and other interested parties’ satisfaction.

سياستنا

ستعمل الجمعية العربية لمراقف المياه، كمركز عالمي للتميز، بالشراكة مع مراقف المياه والصرف الصحي في الدول العربية، على وضع أفضل الممارسات وبناء القدرات ضمن مستوى عالي الجودة.

تلتزم الجمعية العربية لمراقف المياه بتقديم كافة الخدمات جودة عالية، وتوفر أمانة وصحة وحماية البيئة، والذي يتحقق من خلال ما يلي:

• التوافق مع متطلبات ومعايير الجودة في جميع مسائل الجمعية العربية لمراقف المياه.
• توفير ظروف عمل صحية وأمنة.
• تطبيق إجراءات استباقية للتنقيط وتقليص مخاطر الصحة والسلامة المهنية لمفع الإصابة واعتصال الصحة.
• الالتزام باستشارة ومشاركة الموظفين فيما يتعلق بصفتهم وسلامتهم.
• تقليل استخدام الطاقة والمياه.
• حماية البيئة وتقليل التلوث الناتج عن أنشطة الجمعية العربية لمراقف المياه.

بالإضافة إلى ذلك، تلتزم الجمعية العربية لمراقف المياه بتلبية جميع المتطلبات القانونية المعمول بها والمتطلبات الأخرى ذات الصلة بالجودة والصحة والسلامة والبيئة.

يتحقق التزام الجمعية العربية لمراقف المياه من خلال التحسن المستمر من خلال تخطيط وتوفيق أهداف صحة وسلامة وبيئة عالية الجودة وقابلية للقياس وتعزيز رضا الأعضاء وغيرهم من الأطراف المهتمة الأخرى.
Mission

In partnership with the Arab water and wastewater utilities, ACWUA will provide the necessary knowledge and tools for utilities to be a trusted, efficient and effective in providing safe, affordable water and wastewater services.
TO BECOME A GLOBAL CENTER OF EXCELLENCE FOR WATER AND WASTEWATER MANAGEMENT AND KNOWHOW.

ACWUA VISION
This section lists key strategic objectives planned by ACWUA for the period 2019-2023, while the next section detail action plan and targeted indicators for each objective:

**EXPAND ACWUA MEMBERS’ KNOWLEDGE EXCHANGE**

- Improve knowledge exchange with members through consulting activities for members or through partnerships with them using available knowledge/know-how ACWUA Tools (Non-Revenue Water, Technical Sustainable Management (TSM), Wastewater Treatment and Reuse, Energy Efficiency, Water Safety Plan, Benchmarking, comprehensive customer survey and any additional requirements for the members during the life of this Strategic Plan) and pool of experts working with/for at least 5 members by the year 2023.

- Build members’ capacity by preparing an annual training plan starting year 2020 (scheduled training) based on needs assessment outcomes and responding to new members’ training requests where funding is available using certified programs and training material, to be implemented through both E-learning and conventional training programs working with at least 7 members by the year 2023.

- Share outcomes with members through annual report, conferences reports (bi-annual), guidelines/manuals (at least 3 by the year 2023), operation members and outcomes of large projects implemented by ACWUA or members (at least 3 by the year 2023-if eligible projects available).

**STRATEGIC OBJECTIVE**

This section lists key strategic objectives planned by ACWUA for the period 2019-2023, while the next section detail action plan and targeted indicators for each objective:

**EXPAND ACWUA MEMBERS’ KNOWLEDGE EXCHANGE**

- Improve knowledge exchange with members through consulting activities for members or through partnerships with them using available knowledge/know-how ACWUA Tools (Non-Revenue Water, Technical Sustainable Management (TSM), Wastewater Treatment and Reuse, Energy Efficiency, Water Safety Plan, Benchmarking, comprehensive customer survey and any additional requirements for the members during the life of this Strategic Plan) and pool of experts working with/for at least 5 members by the year 2023.

- Build members’ capacity by preparing an annual training plan starting year 2020 (scheduled training) based on needs assessment outcomes and responding to new members’ training requests where funding is available using certified programs and training material, to be implemented through both E-learning and conventional training programs working with at least 7 members by the year 2023.

- Share outcomes with members through annual report, conferences reports (bi-annual), guidelines/manuals (at least 3 by the year 2023), operation members and outcomes of large projects implemented by ACWUA or members (at least 3 by the year 2023-if eligible projects available).
IMPROVE MEMBERS’ COMMUNICATION

- Update the assessment of members needs annually from the year 2020 to accommodate their internal and external factors changes.

- Continue the implementation of the ACWUA approved “Marketing Strategy & Communication Plan” to improve ACWUA marketing and members’ promotion by the year 2023.

- Expand members base by at least 20% with more focus on individuals and private sector in cooperation with member utilities.

- Continuous networking through bi-annual Arab Water Week, and partnership with members interested in organizing a thematic conference by sharing knowledge and experience.

- Respond to members’ utilities requests (or suggest) at least 3 twinning/match making activities by the year 2023 subject to funds availability.

- Build an internal mechanism to connect ACWUA members from the private sector and utilities to transfer the knowledge and new business opportunities by the year 2021 Improve ACWUA Efficiency and Effectiveness.

IMPROVE ACWUA EFFICIENCY AND EFFECTIVENESS

- Update the organizational structure to accommodate current and future needs of ACWUA and its members in the year 2019.

- Achieve cost recovery (Net Income adjusted for depreciation) by the year 2023 with a maximum of 10% variance (calculated based on net revenue) to assure sustainability.
In collaboration with the SGS-Jordan, ACWUA received its second surveillance audit during 17-19 January, 2021. The outcome of this audit was very encouraging and demonstrated ACWUA's commitment to excellence. Bearing in mind that ACWUA attained the Integrated Management System Certificates, which includes:


By collaborating with SGS-Jordan, ACWUA received its second surveillance audit during 17-19 January, 2021. The result of this audit was highly encouraging and demonstrated ACWUA's commitment to excellence. Remember that ACWUA has obtained Integrated Management System Certificates, which include:

- ISO:9001:2015
- ISO:14001:2015
- ISO:45001:2018
MANAGEMENT MEETINGS
الاجتماعات الإدارية

In this challenging time, we keep engaging virtually.
On Thursday 18th March 2021 the general assembly meeting of the Arab Countries Water Utilities Association (ACWUA) was held. The meeting included the approval of what was stated in the administrative and financial report and the contents of the speech of H.E. Eng. Khaldon Khashman. Also, the unanimously approved for the renewal of the current Board of Directors and to extend the mandate of H.E Dr. Hazim El-Naser in the position of President of the General Assembly for one more year until 6th Arab Water Week, March 2022.
After completing the general assembly meeting, the board of directors meeting was held. Where, at the beginning, both the Chairman of the Board of Directors of the Arab Countries Water Utilities Association Eng. Mosbah Helali and the Secretary General of ACWUA, H.E. Eng. Khaldon Khashman welcomed the members of the Board of Directors, and many decisions were taken, including:

1. Reviewing the General Assembly's decision to extend the mandate of current board of directors for a year until the 6th Arab Water conference and Week is held in March 2022
2. Unanimous approval of the Arab Countries Water Utilities Association (ACWUA) Balance Sheet for the year 2019 and the Balance sheet for 2020 as stated in the statutory auditor’s report
3. The unanimous approval of the estimated budget for the year 2021
4. The unanimous approval of the executive plan for the year 2021
5. Approval of the renewal of the work contract of the Secretary General of the Arab Water Utilities Association (ACWUA), his Excellency Eng. Khaldon Hussein Ahmad Al-Khashman for a period of two years, starting from 01/05/2021
THE FOLLOWING ARE THE NAMES OF THE MEMBERS OF THE BOARD OF DIRECTORS:

1. Eng. Mosbah Helali, Chairman of the board of director and Tunis representative of water and wastewater utilities.


4. H.E. Dr. Abdellawi Khalifa, Individuals representative on ACWUA.

5. Prof. Walid Abderrahman, the Kingdom of Saudi Arabia representative of water and wastewater utilities.

6. Dr. Lalla Asma El Kasmi, the Kingdom of Morocco representative of water and wastewater utilities.


15. Eng. Khaldon Khashman, Secretary general of ACWUA.

وفيما يلي أسماء أعضاء مجلس الإدارة:

1. المهندس مصباح الهلالي/ ممثل مراقـف المياه في الجمهورية التونسية ورئيس مجلس إدارة الجمعية.

2. المهندس محمد محمود الرشيد/ ممثل مراقـف المياه في المملكة الأردنية الهاشمية وأمين صندوق الجمعية.

3. معالي المهندس توفيق الشرجي/ ممثل مراقـف المياه في الجمهورية اليمنية.

4. معالي الدكتور عبدالقوي خليفة/ ممثل الأعضاء الأفراد في (اكوا) الجمعية العربية لمرافق المياه.

5. الأستاذ الدكتور وليد عبد الرحمن/ ممثل مراقـف المياه في المملكة العربية السعودية.

6. الدكتور أسماء القاسمي/ ممثل مراقـف المياه في المملكة المغربية.

7. الدكتور المهندس إبراهيم خالد/ ممثل مرافق المياه في جمهورية مصر العربية.

8. المهندس عمار المصري/ ممثل مرافق المياه في دولة فلسطين.

9. السيد خالد بركات عبيد/ ممثل مرافق المياه في جمهورية لبنان.

10. المهندس علي أبو البنات/ ممثل مرافق المياه في دولة الكويت.

11. المهندس الناجي السعيطي/ ممثل مرافق المياه في الجمهورية العربية الليبية.

12. المهندس زياد الخياط/ منظمة الـ (اسكوا) ممثل المنظمات الدولية.

13. المهندسة يها德 أبو جاموس/ ممثل مؤسسات القطاع الخاص العاملة في مجال المياه.

14. المهندس محمد سعيد الحميدي/ ممثل هيئة تنظيم قطاع المياه.

15. المهندس خالد حسن الخشنم/ أمين عام (اكوا) الجمعية العربية لمرافق المياه.
conferences & seminars

مؤتمرات وندوات

CONFERENCES & SEMINARS
ACWUA, represented by H.E. Eng. Khaldon Khashman, participated virtually in the first Baghdad International Water Conference on 13-14 of March, 2021. The primary aim of the conference was to discuss achieving water stability, and water resources sustainable development under the current challenges in the region through uniting efforts to achieve water security for the region.

شاركت الجمعية العربية لمرافق المياه (أكوا) وتمثلها عطوفة المهندس خلدون خشمان إفتراضياً في مؤتمر بغداد الدولي الأول للمياه في الفترة من 13 إلى 14 آذار 2021م. وكان الهدف الأساسي للمؤتمر مناقشة تحقيق الاستقرار المائي والتنمية المستدامة لموارد المياه في ظل التحديات الحالية في المنطقة من خلال توحيد الجهود من أجل تحقيق الأمن المائي للمنطقة.
Emphasizing the role of the Arab Electricity Union in disseminating knowledge and exchanging experiences that are beneficial to all. A virtual seminar was held in cooperation with KPMG on 27/5/2021, while several seminars that the Union will coordinate in the coming months. The Arab Countries Water Utilities Association (ACWUA), represented by H.E. Eng. Khaled Khashman, participated.
customized Training programs

TR#1: Water safety plan

TR#2: Non-Revenue Water Management

TR#3: Non-Revenue Water strategies
ACWUA has conducted a deep training need analysis related to water and wastewater sector, in which types, levels and numbers trained manpower in water and wastewater sector, is required.

ACWUA developed during 2021 customized programs in cooperation with its pool of experts and members.

As for the training programs for the year 2021, ACWUA has conducted a deep training need analysis related to water and wastewater sector, in which types, levels and numbers trained manpower in water and wastewater sector, is required. ACWUA has developed during 2021 customized programs in cooperation with its pool of experts and members.

Programs for the Year 2021

**WATER SAFETY PLAN**

خطة سلامة المياه

**NON-REVENUE WATER STRATEGIES**

إدارة العمل على تقليل خسائر المياه والفاقد

**NON-REVENUE WATER MANAGEMENT**

وضع الاستراتيجيات لتقليل خسائر المياه والفاقد

البرامج التدريبية النصف سنوية لعام 2021م
Training #1

Water Safety Plans

In January 2021, the first virtual training course was "Water safety plan" but the second as part of a project called "Capacity-building for Iraqi technical staff on shifting WASH towards climate-resilient programming".

Thirty one participants from Iraqi utilities attended this training. The training was successful at the highest level, and met donor satisfaction.

It was a 10-day training program intended to introduce the steps of WSP as per the framework of the World Health Organization and to provide examples on the implementation.

Specific objectives of the training are:

- Understand water safety planning process and preventative approach to water quality management and WSP principles and steps and their requirements and enablers.
- Appreciate the value of water safety planning and its advantages to the decision making process and investments needed to improve and sustain the preventative approach in water quality management.
- Identify needs and gaps that need to be addressed before starting the WSP.
- Have sufficient knowledge to begin to develop and implement WSP steps in a successive manner.

- Assessment and risk management approach.
- Documentation, audits, operational and verification monitoring.
- Development of the improvement and investment plans.

Training #1 Water Safety Plans - delivered to 31 Iraqi participants in 2021.

The first virtual training course was held in January 2021. It was the second part of a project called "Capacity-building for Iraqi technical staff on shifting WASH towards climate-resilient programming".

Thirty-one participants from Iraqi utilities attended this training. The training was successful and met donor satisfaction.

It was a 10-day training program intended to introduce the steps of WSP as per the framework of the World Health Organization and to provide examples on the implementation.

Specific objectives of the training are:

- Understand water safety planning process and preventative approach to water quality management and WSP principles and steps and their requirements and enablers.
- Appreciate the value of water safety planning and its advantages to the decision-making process and investments needed to improve and sustain the preventative approach in water quality management.
- Identify needs and gaps that need to be addressed before starting the WSP.
- Have sufficient knowledge to begin to develop and implement WSP steps in a successive manner.

- Assessment and risk management approach.
- Documentation, audits, operational and verification monitoring.
- Development of the improvement and investment plans.

Water Safety Plans Course - Delivered to 31 Iraqi Participants
Rational for the training:

It is known that WSP is a process in itself and not just theoretical material given that will assure ability of the trainees to start immediately. For the training to be effective it should be a walk through training on each and every step of the WSP modules with real hands on training that will include field visits for validation and verification in a certain chosen WSP demonstration water supply system.

"It was stressed during the training the importance to achieve quick wins and that means to "Think big, but start small" or in other words start with a simple water supply system with defined boundaries and then expand an scale up incrementally."

Eng. Susan F. Kilani
Water Quality Management Expert, Consultant and Trainer

منهجية التدريب:

إن التخطيط لسلامة ومأمونية المياه هي مادة عملية في حد ذاتها وليس مجرد مادة نظرية. وستضمن تكوين المتدربين من البدء في إعداد خطط سلامة ومأمونية المياه على الفور ويكون التدريب على كل خطوة من خطوات خطط سلامة المياه مترافقًا مع التدريب الميداني العملي الذي يشمل زيارات ميدانية للتحقق والتحقق والتفتيت على كافة مكونات نظام التزويد المائي الذي يتم اعتماده كموقع تمثيلي لغوايات التمرين على التطبيق واستناد الدرس المستفيد تميداً للتوسع في التطبيق على باقي الأنظمة المائية.
Non-Revenue Water Management

The NRW Management training has been customized from across the three levels of the NRW Management Certification provided by ACWUA as to provide a wide scope of access to the best thinking about solving the problems posed by water losses across the field level, the specialized level, and the highly technical level.

After finishing the training, the trainees were be able to:

- Identify the role of different practices in the context of NRW reduction.
- Apply NRW concepts in work environment.
- Identify the role of technologies for NRW management.
- Set and assess SCADA operational targets and outputs for NRW management in primary systems.
- Set and assess DMA monitoring targets and outputs for NRW management in distribution systems.
- Set up and assess customer coding and GIS information for NRW commercial management.
- Calculate pressure management leakage improvement results.
- Prepare field surveys for physical and commercial loss maintenance.
- Classify results of field inspection and repair of individual water loss causes.

A main takeaway from this training was the importance of engaging individuals and organizations in a professional way to help maintain technical and informed dialogue amidst daily routine and interruptions which could be achieved using a discussion group where each can post about their thoughts, questions, and achievements.

A main takeaway from this training was the importance of engaging individuals and organizations in a professional way to help maintain technical and informed dialogue amidst daily routine and interruptions which could be achieved using a discussion group where each can post about their thoughts, questions, and achievements.

added arabic text: 

· التعرف بدور الممارسات المختلفة في مجال تقليل الفاقد.
· تطبيق مفاهيم إدارة الفاقد في بيئة العمل في مؤسسات المياه.
· التعرف بمجال استخدام النظريات المختلفة.
· وضع الأهداف التشغيلية لاستعمال نظام SCADA.
· وضع الأهداف التشغيلية لمراقبة مناطق المياه DMA.
· إعداد وتقديم مجال استعمال نظام المعلومات الجغرافية في إدارة العمليات التجارية.
· حساب تقليل الفاقد المتوقع من خلال التحكم في الضغط.
· إعداد الحملات الميدانية لمسح وصيانة الفاقد الفني والتجاري.
· تصنيف نتائج المسح الميداني حسب نوع الأسباب والمشاكل لتفاديها في المستقبل.

Funded by: UNICEF IRAQ

Eng. Mohammed Shafei
Water consultant, combining consultancy and utility experience.
Training #3

Non-Revenue Water strategies

The Developing Strategies for NRW Reduction training has been drawn from the Certification program provided by ACWUA. The training is most relevant to those aspiring to gain experience in evaluating performance.

After finishing the training, the trainees were able to:

• Professionally use and differentiate between advanced concepts in NRW
• Perform field and office water auditing centered around the IWA Water Balance
• Calculate and estimate different inputs used in the water balance
• Calculate NRW and water loss performance indicators with correct expression of uncertainty
• Prioritize and select practical actions for improving the decision-making use of water auditing results
• Identify and assess organizational improving potential by supporting NRW management best practices
• Perform a gap and SWOT analyses directed at strategic NRW improvement
• Identify and plan different levels of improvement actions
• Calculate financial cost and benefit of interventions

On of the greatest needs for water loss reduction is establishing a group of experts who have the knowledge to audit and diagnose water loss problems at the global institutional level. This includes being able to establish knowledge-based improvement plans that are well documented and validated and not relying on opinion. Sensing these needs, the participants showed a remarkable improvement as measured by the test results, which demonstrates their concern and engagement.

Eng. Mohammed Shafei
Water consultant, combining consultancy and utility experience.

Funded by: UNICEF IRAQ
PR#1
MIYAHCON PROJECT - SUMMARY

FUNDED BY: EU

ميثاق ممثلي القطاعات للمياه

تعزيز حس مسؤولية المواطن

تجاه قطاع مياه لبنان

Consortium for Water Accountability in Lebanon
Miyahcon Smart Workforce Management System (SWMS): using information technology to install water O&M good practices.

Under MiyahCon Project, ACWUA succeed in developing MiyahCon Smart Workforce Management System (SWMS) and install all the required technical Environment in cooperation with Lebanese Water Establishments (LWEs: BWE and NLWE).

Accordingly, ACWUA is working now with the lead partner GVC to roll-out SWMS Application on a pilot level during the second half of this year to end up with the lessons learnt with an aim of expanding the adaptation of the application on a wider scale.

نظام مياهكن الذكي لإدارة القوى العاملة: استخدام تكنولوجيا المعلومات لزيادة الوعي حول تشغيل وصيانة المياه.

تحت الجمعية العربية لمرافق المياه (اكوا) بتطوير تطبيق لإدارة القوى العاملة الذكية ضمن مشروع مياهكن بهدف الحد من مشاكل فاقد المياه (SWMS)، وقامت ببنية البيئة التقنية المطلوبة بالتعاون مع مؤسسات المياه اللبنانية (مؤسسة مياه شمال لبنان ومؤسسة مياه البقاع).

كما ستقوم الجمعية العربية لمرافق المياه وبالتعاون مع الشرك الرئيسي في المشروع (GVC)، بتعميم التطبيق على المستوى التجريبي خلال النصف الثاني من هذا العام بهدف توسيع نطاق تبني التطبيق في جميع المؤسسات اللبنانية و مناطقها.
PR#2
REWATER MENA PROJECT - SUMMARY

FUNDED BY: SIDA

Sweden
Sverige

ReWater
MENA

Developed By

International Water Management Institute
After developing the training courses and all the supporting materials under the topics of: Sanitation Safety Planning, Reuse Technologies, Economic models for reuse projects, and last but not least Public acceptance and gender integration in reuse interventions.

ACWUA in cooperation with International Water Management Institute (IWMI), have successfully conducted two Face to face training workshops in Jordan and Egypt that reached more than 60 participants.

Following the Face to face training workshops, ACWUA is now on the process of executing a series of virtual training sessions; where each session targeted around 50 participants with an aim of reaching around 300 participants.
“Water reuse presents a giant potential for enhancing our water resources availability. According to FAO 1991, on average wastewater contains 99% water and only 1% solids.”

Dr. Ragy Darwish
Economics expert & TOT

Participants in Jordan, Lebanon and Egypt.

Since that many countries show their interest in attending the training sessions, ACWUA and IWMI expanded their outreach to get participants from all the Arab region, accordingly the virtual training sessions have participants from other Arab Countries such as: Tunisia, Algeria, Morocco, Qatar, Iraq and KSA.

Moreover, with an aim of attaining the sustainability beyond the project life cycle, an E-learning platform has been launched which all the training materials and sessions have been uploaded and have a free access for all. (E-learning Platform | ReWater MENA - on reuse of treated wastewater (elearning-rewatermena.org))

And continuing in publishing the knowledge in the field of reused water, the Arab Water Committee (ACWUA) organized a series of training courses online and off-site using an educational platform created for this purpose, in order to spread the knowledge of around 300 participants and experts in the field of water in Jordan, Lebanon and Egypt.

And there is a growing interest in the training sessions, ACWUA and IWMI expanded their outreach in order to get participants from all the Arab region, accordingly the virtual training sessions have participants from other Arab Countries such as: Tunisia, Algeria, Morocco, Qatar, Iraq and KSA.

Moreover, with the aim of achieving sustainability beyond the project life cycle, an E-learning platform has been launched which all the training materials and sessions have been uploaded and have free access for all. (E-learning Platform | ReWater MENA - on reuse of treated wastewater (elearning-rewatermena.org))
In summary, drip irrigation is best suited to areas where water is scarce, land is steeply sloping or undulating, water and/or labor are expensive, recycled water has high salinity, or the production of high-value crops requires frequent water applications.

Dr. Mohammad Duqqah
Reuse Technologies Expert
Scaling the peak

Huge potential for pharmaceutical

Another deadly train accident

No more ‘easy water’

Sell Al-Zarqa field experiment

Crop details:
- Zucchini
- Carrot
- Bell pepper

Irrigation technique:
- Use of mulch
- Surface drip irrigation

For each type of crop:
- Three 50m rows were cultivated
- The distance between rows was 1.2m
- plant distance within each row is 0.4m
DR. NOURA ABDELWAHAB
Gender and Public Acceptance Expert

All the waste streams are considered within the boundaries of the study area during sanitation safety planning.

Dr. Maha Alatasheh
Wastewater Treatment expert
“THIS PROJECT CAN GIVE NEW LIFE FOR EVERYONE AND VULNERABLE COMMUNITIES”.

DR AMGAD ELMAHDI
HEAD OF IWMI’S MENA OFFICE
MEMBERS & PARTNERS

ADVERTISEMENTS

WANTED

Advertisers who want to reach loyal and engaged readers who are passionately interested in water sector, water projects, environment and climate change.

Astonishingly attractive rates for full and half-page advertising in ACWUA's newsletter, from $0.

To find out more, email acwua_secretariat@acwua.org

على الذين يرغبون في الوصول إلى القراء والمشاركين المهتمين بشغف بقطاع المياه، ومشاريع المياه، وقطاع البيئة والتغير المناخي.
يمكنكم الإعلان معنا بأسعار مذهلة للإعلانات الكاملة ونصف الصفحة في النشرة الإخبارية ل(عو) ، بدءًا من 0 دولار لمعرفة المزيد، يمكنكم التواصل عبر البريد الإلكتروني التالي
acwua_secretariat@acwua.org

Advertisers who want to reach loyal and engaged readers who are passionately interested in water sector, water projects, environment and climate change.

Astonishingly attractive rates for full and half-page advertising in ACWUA's newsletter, from $0.

To find out more, email acwua_secretariat@acwua.org
MEMBERSHIP BENEFITS AND ANNUAL FEE SYSTEM

WATER UTILITIES (TREATMENT AND DISTRIBUTION) ANNUAL MEMBERSHIP FEE

<table>
<thead>
<tr>
<th>Indicative Population Size Band (Up to 100,000)</th>
<th>Indicative Population Size Band (100,000 to 500,000)</th>
<th>Indicative Population Size Band (500,000 to 1,000,000)</th>
<th>Indicative Population Size Band (Above 1,000,000)</th>
</tr>
</thead>
<tbody>
<tr>
<td>$750</td>
<td>$1,500</td>
<td>$2,500</td>
<td>$4,000</td>
</tr>
</tbody>
</table>

- **Having new Business Opportunities**
- Free advertisement on ACWUA website and newsletter
- Create your profile on ACWUA website
- Let your logo appear on home page for ACWUA website
- Become part of ACWUA consultation and implementation projects
- Building new partnerships with international agencies in water and sanitation sector
- Access to publication and scientific materials
- Become part of ACWUA Technical working groups
- Having 25% discount on ACWUA events and exhibitions
- Having 25% discount for ACWUA certifications programs

- **Having new Business Opportunities**
- Free advertisement on ACWUA website and newsletter
- Create your profile on ACWUA website
- Let your logo appear on home page for ACWUA website
- Become part of ACWUA consultation and implementation projects
- Building new partnerships with international agencies in water and sanitation sector
- Access to publication and scientific materials
- Become part of ACWUA Technical working groups
- Having 25% discount on ACWUA events and exhibitions
- Having 25% discount for ACWUA certifications programs

WATER UTILITIES (TREATMENT OR DISTRIBUTION) ANNUAL MEMBERSHIP FEE

<table>
<thead>
<tr>
<th>Indicative Population Size Band (Up to 100,000)</th>
<th>Indicative Population Size Band (100,000 to 500,000)</th>
<th>Indicative Population Size Band (500,000 to 1,000,000)</th>
<th>Indicative Population Size Band (Above 1,000,000)</th>
</tr>
</thead>
<tbody>
<tr>
<td>$560</td>
<td>$1,125</td>
<td>$1,875</td>
<td>$3,000</td>
</tr>
</tbody>
</table>

- **Having new Business Opportunities**
- Free advertisement on ACWUA website and newsletter
- Create your profile on ACWUA website
- Let your logo appear on home page for ACWUA website
- Become part of ACWUA consultation and implementation projects
- Building new partnerships with international agencies in water and sanitation sector
- Access to publication and scientific materials
- Become part of ACWUA Technical working groups
- Having 25% discount on ACWUA events and exhibitions
- Having 25% discount for ACWUA certifications programs

- **Having new Business Opportunities**
- Free advertisement on ACWUA website and newsletter
- Create your profile on ACWUA website
- Let your logo appear on home page for ACWUA website
- Become part of ACWUA consultation and implementation projects
- Building new partnerships with international agencies in water and sanitation sector
- Access to publication and scientific materials
- Become part of ACWUA Technical working groups
- Having 25% discount on ACWUA events and exhibitions
- Having 25% discount for ACWUA certifications programs

ACWUA NEWSLETTER | JULY | 2021

الجمعية العربية لمرافق المياه
Arab Countries Water Utilities Association
PRIVATE SECTOR COMPANIES ANNUAL MEMBERSHIP FEE

Company Size (Up to 50)

$900

- Having new Business Opportunities
- Free advertisement on ACWUA website and newsletter
- Create your profile on ACWUA website
- Let your logo appear on homepage for ACWUA website
- Become part of ACWUA consultation and implementation projects
- Building new partnership with international agencies in water and sanitation sector
- Access to publication and scientific materials
- Become part of ACWUA Technical working groups
- Having (25%) discount on ACWUA events and exhibitions
- Having (5%) discount for ACWUA certifications programs

Company Size (51 to 500)

$1800

- Having new Business Opportunities
- Free advertisement on ACWUA website and newsletter
- Create your profile on ACWUA website
- Let your logo appear on homepage for ACWUA website
- Become part of ACWUA consultation and implementation projects
- Building new partnership with international agencies in water and sanitation sector
- Access to publication and scientific materials
- Become part of ACWUA Technical working groups
- Having (25%) discount on ACWUA events and exhibitions
- Having (5%) discount for ACWUA certifications programs

Company Size (Over 500)

$3600

- Having new Business Opportunities
- Free advertisement on ACWUA website and newsletter
- Create your profile on ACWUA website
- Let your logo appear on homepage for ACWUA website
- Become part of ACWUA consultation and implementation projects
- Building new partnership with international agencies in water and sanitation sector
- Access to publication and scientific materials
- Become part of ACWUA Technical working groups
- Having (25%) discount on ACWUA events and exhibitions
- Having (5%) discount for ACWUA certifications programs

ASSOCIATES (NGOS AND ACADEMIA) ANNUAL MEMBERSHIP FEE

NGO’s

$500

- Having new Business Opportunities
- Free advertisement on ACWUA website and newsletter
- Create your profile on ACWUA website
- Let your logo appear on homepage for ACWUA website
- Become part of ACWUA consultation and implementation projects
- Building new partnership with international agencies in water and sanitation sector
- Access to publication and scientific materials
- Become part of ACWUA Technical working groups
- Having (25%) discount on ACWUA events and exhibitions
- Having (5%) discount for ACWUA certifications programs

Academic

$500

- Having new Business Opportunities
- Free advertisement on ACWUA website and newsletter
- Create your profile on ACWUA website
- Let your logo appear on homepage for ACWUA website
- Become part of ACWUA consultation and implementation projects
- Building new partnership with international agencies in water and sanitation sector
- Access to publication and scientific materials
- Become part of ACWUA Technical working groups
- Having (25%) discount on ACWUA events and exhibitions
- Having (5%) discount for ACWUA certifications programs

Regulators Annual Membership Fee

$500

- Having new Business Opportunities
- Free advertisement on ACWUA website and newsletter
- Create your profile on ACWUA website
- Let your logo appear on homepage for ACWUA website
- Become part of ACWUA consultation and implementation projects
- Building new partnership with international agencies in water and sanitation sector
- Access to publication and scientific materials
- Become part of ACWUA Technical working groups
- Having (25%) discount on ACWUA events and exhibitions
- Having (5%) discount for ACWUA certifications programs

INDIVIDUALS ANNUAL MEMBERSHIP FEE

Friends of ACWUA (Students Incentives)

$25

- Become part of ACWUA consultation and implementation projects
- Building new partnership with international agencies in water and sanitation sector
- Access to publication and scientific materials
- Become part of ACWUA Technical working groups
- Having (10%) discount for ACWUA certifications programs

Freelance Professionals

$100

- Become part of ACWUA consultation and implementation projects
- Building new partnership with international agencies in water and sanitation sector
- Access to publication and scientific materials
- Become part of ACWUA Technical working groups
- Having (10%) discount for ACWUA certifications programs
THANK YOU TO OUR MEMBERS AND PARTNERS FOR YOUR SUPPORT
شركاء النجاح