



Compiled by the
ACWUA - Energy Efficiency Task Force,
with support from the ACWUA WANT project of GIZ
The good practices were proposed by staff members
of ACWUA utilities and other experts from the region.

There are four clusters:

Table of Contents

Energy Efficiency in the MENA water sector: Approaches			
1	Mokhdar Sid Ahmed	Algeria	Guide de Bonnes Pratiques pour une Efficience Energétique dans le Secteur de l'Eau EN ALGERIE
2	Khaled Zaabar	Tunisia	Contribution à la mise en place de plans d'action pérennes de maîtrise d'énergie
3	Adnan Aboubaker	Tunisia	Plan stratégique de maîtrise d'énergie
4	Waleed Sukkar	Jordan	Energy efficiency in the Jordanian water sector
5	Liliane Bsaibes	Lebanon	Energy Saving In Refining Wastewater Treatment: Applying the Universal Inventive Solution Model
Energy Efficiency in the MENA water sector: Pumping water			
1	Bassam Hayek & Daniel Busche	Jordan	Energy Efficiency in Water Pumping in Jordan
2	Salah Shaikha & Amal Hudhud	Palestine	Switching from pumping zones to pressure zones – case study of Nablus city
3	Mustapha Hajji	Morocco	Large scale pumping system scheduling using scatter search, Tabu search and neural networks: the case of Bouregreg water system in Morocco
4	Eng. Fuad Saleh Saleh Al-Awzari	Yemen	Improving Energy Efficiency in Pumps and Pumping System in Sana'a Water and Sanitation Local Corporation (SWSLC)
5	Mohamed Talaat	Egypt	Power Factor Correction. 1 st step for energy saving
6	Sayed Beltagy	Egypt	Effects of Water Network Losses on Energy Saving
7	Abdulwahab Saad Almuhaya	Yemen	Energy saving and Improving energy efficiency in waste water Treatment plant(WWTP) at (SWSLC) Sana'a, Yemen.
Energy Efficiency in the MENA water sector: Water Treatment			
1	Mahmoud Abd Al Rahman Saad	Egypt	Energy conservation and water quality improvement using a novel oxidizing agent Potassium Ferrate
2	Mohammed Abodief	Egypt	Optimize duration of filter backwash
Energy Efficiency in the MENA water sector: Studies			
1	Slim Besbes	Tunisia	Réhabilitation de la station de dessalement de l'île de Kerkennah et réduction de la consommation d'énergie
2	Mohammad Homeidan et al.	Palestine	Study of Renewable Energy Applications in Nablus-West Wastewater Treatment Plant