



SCHUYLKILL COUNTY MUNICIPAL AUTHORITY
221 S. CENTRE STREET
POTTSVILLE, PA 17901
(570) 622-8240; FAX: (570) 622-8248
www.scmawater.com
Patrick M. Caulfield, P.E., Executive Director

METER REPLACEMENT PROJECT

Dear SCMA Water Customer:

The Schuylkill County Municipal Authority (SCMA) – Water Department has begun a project to replace all residential and small business water meters in our service area. We have teamed with the following Contractor to complete the project.

Lenegan Plumbing & Heating, LLC
222 West Avenue
Ocean City NJ 08226

The cost of the new meter and associated installation will be borne by SCMA.

To complete this project, the Contractor must gain access to the water meter which is located inside your property in order to replace the existing meter. Please note that it is important to access your existing meter in a timely manner. Please clear any items stored near your meter so the installation teams have clear and unobstructed access.

It is expected that the replacement work will require approximately 15-20 minutes to complete and will necessitate a short interruption in water service. If you are a building owner, please notify your occupants of this future meter replacement and water service interruption. This is a **mandatory system wide meter replacement project** and every residential and small business SCMA customer will be required to have their meter replaced.

Please call Lenegan's Toll Free telephone number, or use the online booking tool listed below, to set up your appointment or if you have any questions. Appointments will be scheduled Monday through Friday 9 AM to 6 PM and Saturday 8 AM to 4 PM.

Toll Free Number: 1-855-892-3830

or

www.ocnjplumber.com

**Click on “Book your Water Replacement” icon
(Zone A)**

Also, please visit our website at www.scmawater.com to obtain additional information on the project.

Should you have any questions, please do not hesitate to contact our office (570) 622-8240 or email us at info@scmawater.com.

We thank you in advance for your cooperation with the implementation of this program.