

## Review of: "Non-revenue Water Reduction"

Mai EL-Masry<sup>1</sup>

1 Thebes Academy

Potential competing interests: No potential competing interests to declare.

Clear and concise introduction: You effectively highlight the importance of reducing NRW and introduce SCADA systems as a key solution.

Detailed implementation section: You provide a thorough breakdown of the various components involved in implementing the DMZ system, including equipment, data analysis, and collaboration between departments.

Compelling results: You demonstrate the effectiveness of SCADA in reducing NRW through clear data comparison and charts.

Well-structured discussion: You discuss the various benefits of SCADA systems for water management, including real-time monitoring, leak detection, and efficiency optimization.

Strong conclusion and recommendations: You summarize the key findings and propose actionable steps for expanding the system and incorporating advanced technologies like AI and ML.

But you can consider adding a brief overview of current challenges in water management and how SCADA specifically addresses them.

Overall, this is a well-written and informative article that effectively demonstrates the benefits of SCADA systems for reducing NRW and improving water management in smart cities. By addressing the mentioned areas for improvement, you can further enhance the clarity, accessibility, and professional quality of your work.

Qeios ID: OTJW1M · https://doi.org/10.32388/OTJW1M