

Review of: "Process for Implementing a Quality Management System (QMS) Adapted to Architectural Practices in Tunisia, in the Case of ISO 9001"

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The author emphasizes the significance of quality management systems (QMS) in architectural practices, focusing on ISO 9001 and alternative methodologies like "Planer am Bau." Implementing ISO 9001 or similar methods in Tunisia can notably enhance architectural practices by improving service quality, customer satisfaction, and organizational performance through principles such as customer focus and continuous improvement. Despite initial hurdles, the long-term benefits outweigh the costs. Alternative approaches like 'Planer am Bau' offer pragmatic solutions for architects and engineers. Additionally, French HQE standards like ISO 14001 integrate environmental sustainability into architectural projects comprehensively.

The paper highlights the advantages of adopting ISO 9001, especially beneficial for developing nations, and offers a systematic approach for its implementation.

However, the paper lacks clarity in its objective, hindering readers' understanding of the study's purpose. The absence of a comprehensive literature review weakens its theoretical foundation. Methodology explanation is insufficient, impacting the assessment of accuracy and validity. Disorganized presentation obstructs logical flow comprehension. Failure to acknowledge and discuss study limitations raises concerns about findings. Crucial information such as target population, sample characteristics, data collection, and analysis techniques is missing, undermining research credibility.

"Process for Implementing a Quality Management System (QMS) Adapted to Architectural Practices in Tunisia, in the Case of ISO 9001" offers valuable insights into QMS implementation challenges and strategies in architectural practices. While possessing strengths, the article could improve in areas like analysis depth and presentation clarity, enhancing overall research quality and impact.