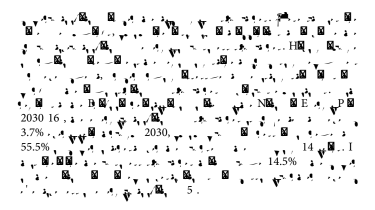
*Corresponding author: Carolina de Oliveira, Department of Civil Engineering, Federal University of Minas Gerais, Avenida Antonio Carlos 6627, Brazil, Tel: +55976349-74963; E-mail: Carolinade@gmail.com

Received: 1-Jan-2022, Manuscript No: jaet-22-52282, Editor assigned: 4-Jan-2022, PreQC No: jaet-22-52282 (PQ), Reviewed: 18-Jan-2022, QC No: jaet-22-52282, Revised: 24-Jan-2022, Manuscript No: jaet-22-52282 (R), Published: 31-Jan-2022, DOI: 10.4172/2168-9717.1000258

Citation: Oliveira C (2022) Exploration of Confguration Includes that Impact Energy Utilization in Of ce Buildings. J Archit Eng Tech 11: 258.

Copyright: © 2022 Oliveira C. This is an open-access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted



References

- Joshi N, Kolte MT (2013) Digital Hearing Aid-A Review. Int j adv res electr 1:369-372.
- 2. Turner CW, Humes LE, Bentler RA, Cox RM (1996) A review of past research on changes in hearing aid beneft over time. Ear Hear 1:14-25.
- Kochkin S, Beck DL, Christensen LA, Compton-Conley C (2010) MarkeTrak VIII: The impact of the hearing healthcare professional on hearing aid user success. J Speech Lang Hear Res 17:12-34.
- Johnson CE, Danhauer JL, Ellis BB, Jilla AM (2016) Hearing aid beneft in patients with AM

 M heabing Lt s. A À sstenatie phe M M

J Archit Eng Tech,