



# Towards Measuring and Verification of Energy Performance below the Framework of Directive for Energy Performance of Buildings

Department of Civil and Environmental Engineering, University of Alberta, Edmonton, Canada

Kevin Moreira Department of Civil and Environmental Engineering, University of Alberta, Edmonton, Canada. Email id: kevin.moreira09@gmail.com

29-Sep-2022, Manuscript No. jaet-22-76456; 03-Oct-2022, PreQC No. jaet-22-76456 (PQ); 10-Oct-2022, QC No. jaet-22-76456; 17-Oct-2022, Manuscript No. jaet-22-76456 (R); 27-Oct-2022, DOI: 10.4172/2168-9717.1000304

Moreira K. Performance below the Framework of Directive for Energy Performance of Buildings. J Archit Eng Tech 11: 304.

© 2022 Moreira K. This is an open-access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.

conditions. Associate in Nursing unintended consequence of this policy set-up is wherever actual energy use of a building is over what's calculated underneath the EPBD framework, it's usually terribly tough

joint action from the development team and building users may pave the thanks to improved building performance.

#### Acknowledgments

None

#### Conflicts of Interest

None

1. Naoya , Ryoichi A (2017) Design and construction of self-assembling nanoscale building blocks. Curr Opin Biotechnol 46: 57-65.

2.