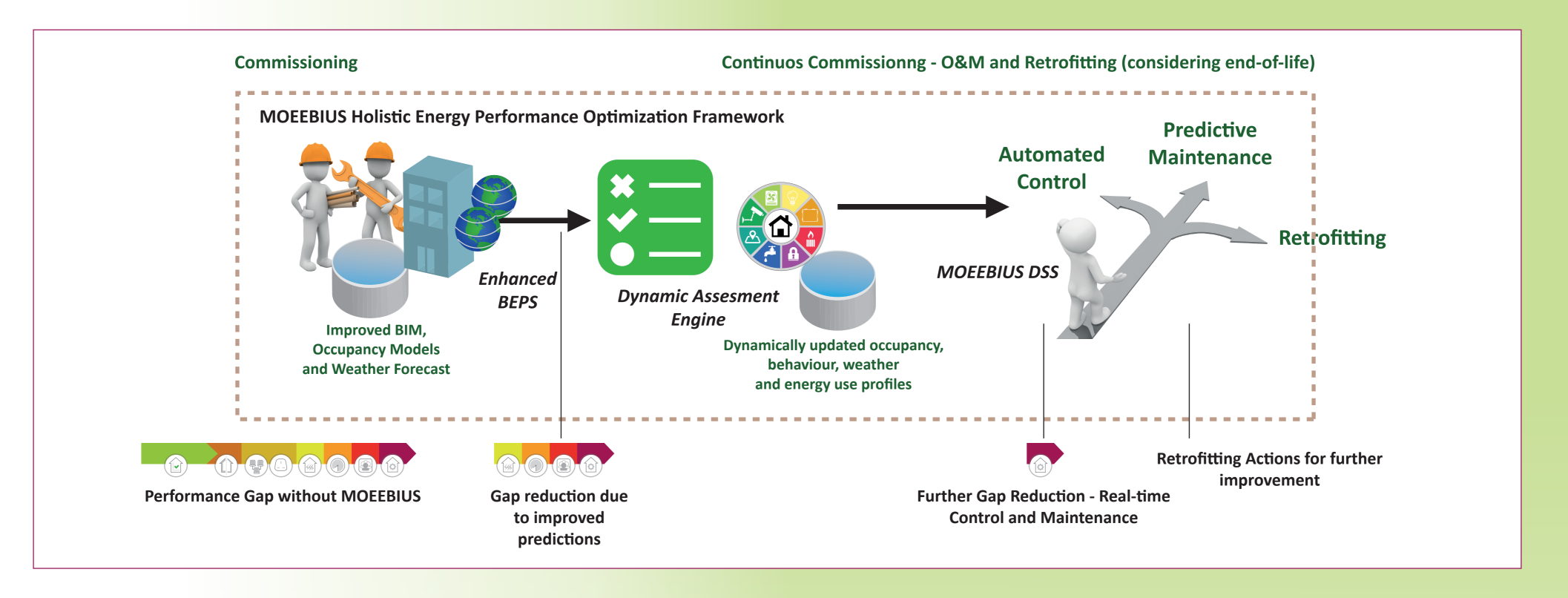
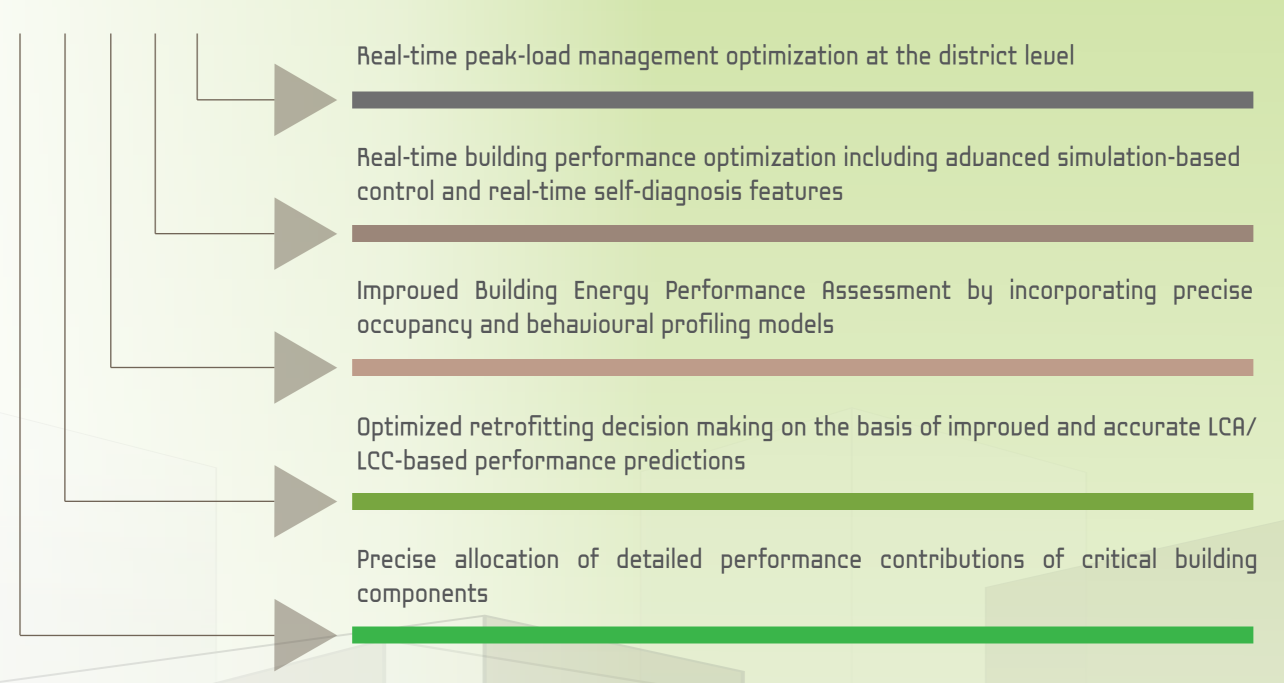
Modelling Optimization of Energy Efficiency in Buildings for Urban Sustainability



MOEEBIUS introduces a Holistic Energy Performance Optimization Framework that enhances current modelling approaches and delivers innovative simulation tools which deeply grasp and describe real-life building operation complexities in accurate simulation predictions that significantly reduce the "performance gap" and enhance multi-fold, continuous optimization of building energy performance as a means to further mitigate and reduce the identified "performance gap" in real-time or through retrofitting.



MOEEBIUS Solution will enable



Please visit www.moeebivs.ev and:

- Get involved in MOEEBIUS activities and join MOEEBIUS Living Lab which is an environment for experience sharing and exchange towards user-driven open innovation of products and services
- Stay informed about MOEEBIUS project progress and results
- Exploit opportunities for exploitation and replication of MOEEBIUS results

@MOEEBIUSproject



