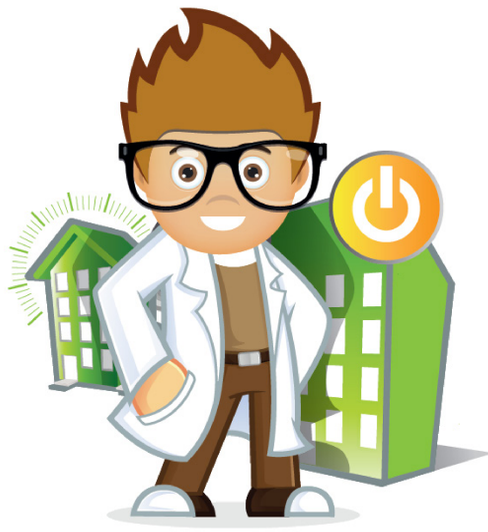




WWW.DR-BOB.EU



# DR-BOB

## Demand Response in Blocks of Buildings for Energy Systems

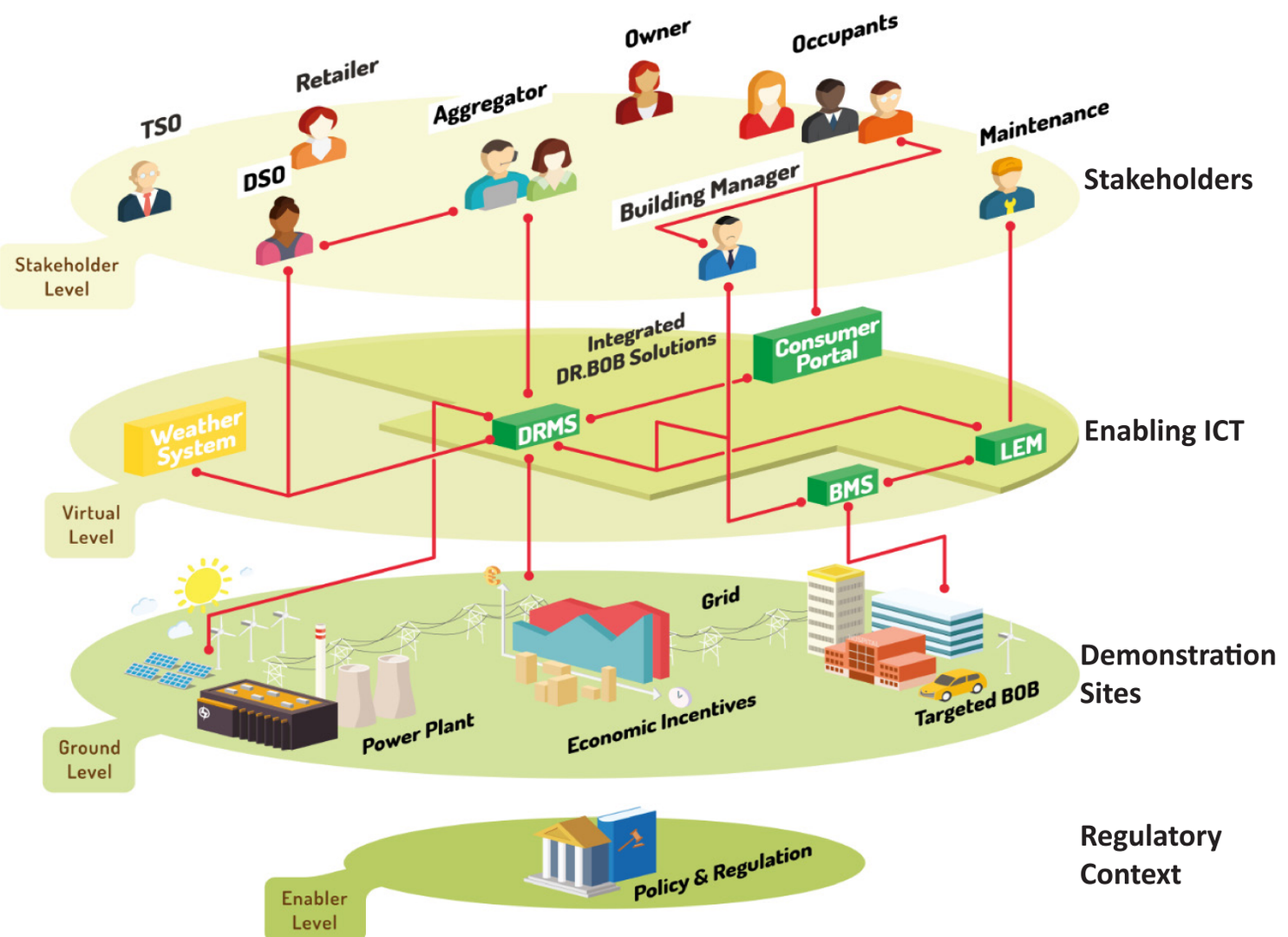
Energy system Flexibility has been provided by fossil fuels:

- The last three years have **broken climate records**
- We need **low carbon** ways to match supply and demand
- **Blocks of buildings** provide scale and flexibility

DR-BOB's control systems are

- Smart
- Accessible
- Money and energy saving

The DR-BOB ICT integrates into blocks of buildings between building users and the grid



### Pilot Sites



UK: Teesside University



French: Anglet business park



Italian: Fondazione Poliambulanza Hospital



Romanian: Technical University of Cluj-Napoca

Funder



The DR-BOB project (01/03/16 - 28/02/19) is co-funded by the EU's Horizon 2020 innovation programme under grant agreement No. 696114

Co-ordinator

