Webinar | Thursday 14 October 2021, 10:30 - 12:00

THE EPBD REVISION: HOW TO MAKE THE BUILDING STOCK DECARBONISED, ENERGY-EFFICIENT AND HEALTHY THROUGH SMARTNESS

With Pernille Weiss, Bonnie Brook, Nils Meinert, Ourania Georgoutsakou and Jonathan Volt









#SmartBuildings #EUSEW2021

14 OCTOBER 2021 - THE EPBD REVISION: HOW TO MAKE THE BUILDING STOCK DECARBONISED, ENERGY-EFFICIENT AND HEALTHY THROUGH SMARTNESS



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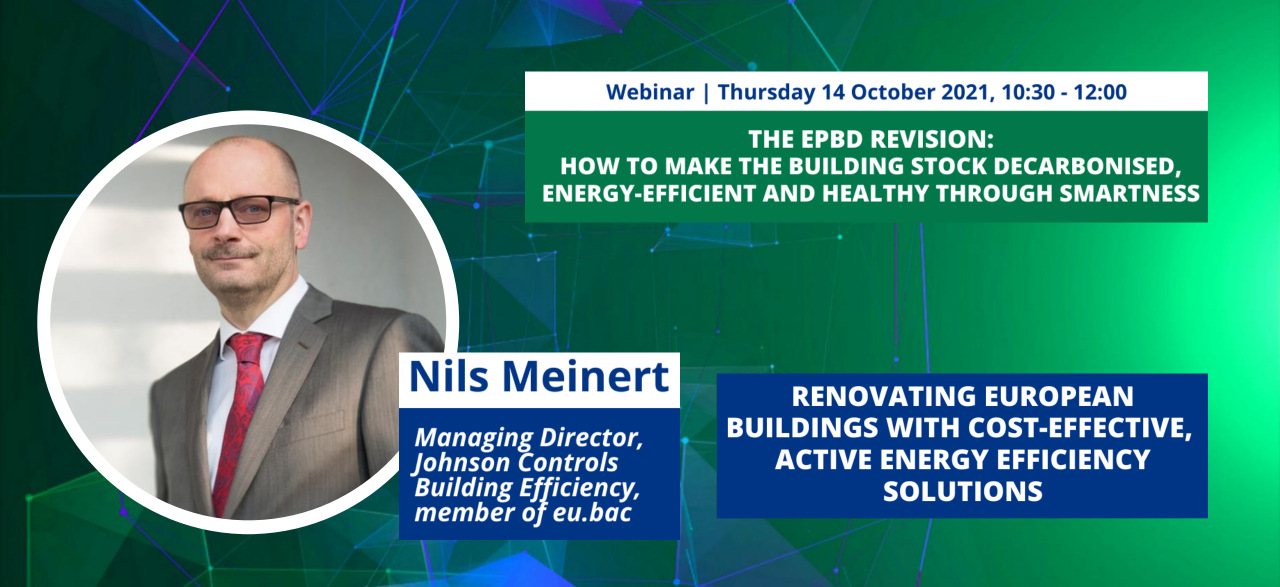








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by Honeywell

















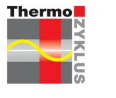
"A world where energy-efficiency and sustainability in every building is achieved through the optimal application of home and building controls, automation systems and services."



CREATING A CLIMATE FOR GROWTH

















WHAT ARE BACS?

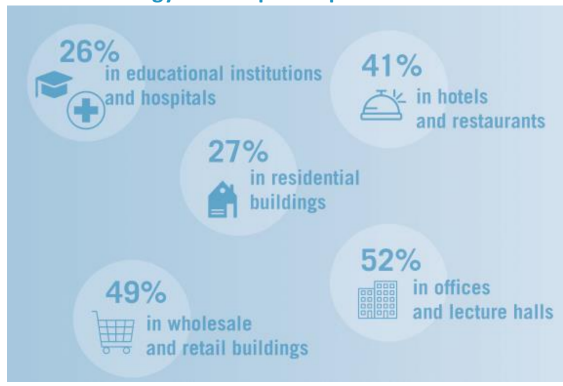
- BACS (Building automation and control systems) refer to the products that monitor and automatically adjust the energy using technologies in our homes and buildings to deliver a comfortable environment, while optimising the energy use
- Building automation and control solutions can range from thermostatic valves on our radiators to advanced building management systems in large buildings.
- BACS "brain" of the building, able to ensure integration and optimal functioning of TBS, avoiding malfunctions and TBS working against each other
- BACS "intelligent nodes" of the smart integrated energy system developed around the building. Demand response, consumption prediction, energy storage, management of distributed generation of renewables (e.g. solar roof-top PV) are all "smart functions" strongly connected to an optimal functioning of the building.
- Building managers have real-time access to cloud-based analytics, reporting and services, allowing for informed decision making.



POTENTIAL BENEFITS



BACS can reduce thermal and electrical energy consumption up to:



<u>EN15232 standard</u> "Energy Performance of Buildings – Impact of Building Automation, Controls, and Building Management"

Cost-effective technologies with short payback time:



Appropriate implementation of the BACS related policy measures in EPBD will save 14% of total building primary energy by 2038

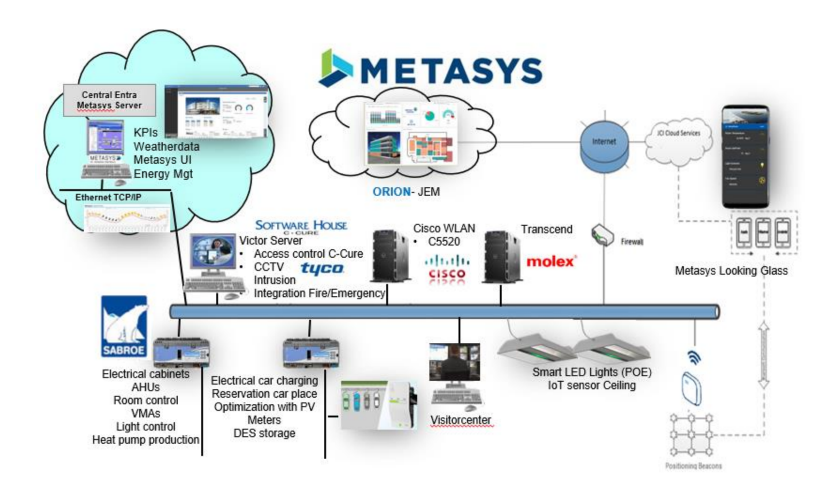
<u>Waide study</u> "The impact of the revision of the EPBD on energy savings from the use of building automation and controls"

→ SMART BUILDING POWERHOUSE BRATTØRKAIA (NORWAY)



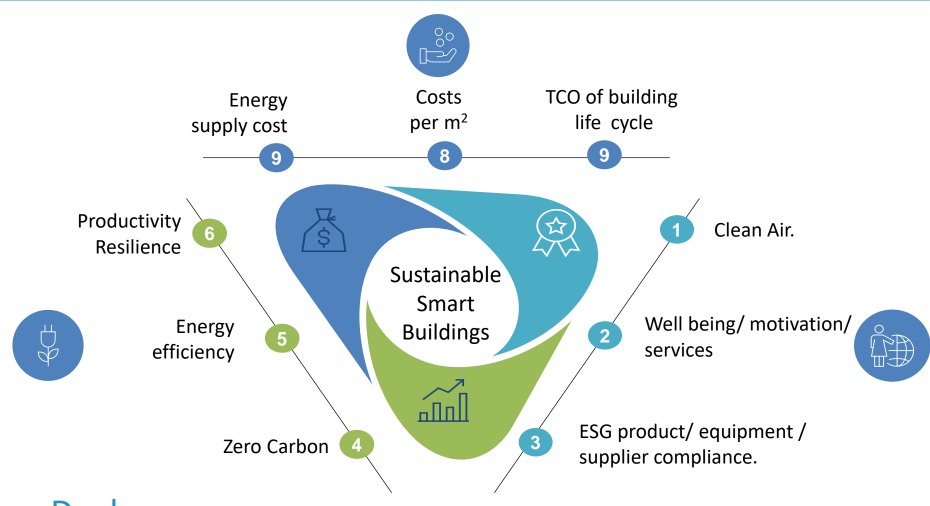






→ DIGITAL (AI, ML) IS A KEY TO MANAGE A COMPLEX TRIANGLE CHALLENGE TO SUSTAINABILITY; WE NEED TO LEARN FOR INNOVATIONS





#EUGreenDeal

→ EU.BAC POSITION ON THE ENERGY PERFORMANCE OF BUILDINGS DIRECTIVE



- First, we stress the importance of implementing the existing revised EPBD. We have supported the implementation through <u>preparing guidelines</u> and a <u>BACS compliance</u> <u>verification checklist</u>
- Energy efficiency should define the indicators for successful building policy
- Digitization can be the driving force of the renovation wave



SMART, DIGITAL AND DECARB -ONISED

How can the EPBD revision futureproof EU buildings

01 DIGITALISATION IN MEPS

Minimum Energy Performance
Standards (MEPS) must include
basic digitalisation
requirements to ensure that
the renovation wave delivers
future proof and smart grid
ready buildings. The standard
should include basic demand
response, actual energy
performance and indoor
environment quality parameter
monitoring, reporting and
evaluation.



02 MANDATORY

Mandatory Smart Readiness
Indicator (SRI) above a certain
energy consumption threshold
to ensure wide market
adaption and effectiveness of
the label. Public buildings
should lead by example.

03 EXTEND BACS REQUIREMENTS

Mandatory minimum BACS requirements in Residential buildings with an effective rated output of > 70kW. Extend the existing requirements for non-residential buildings to an effective rated output of > 70kW.







Ourania Georgoutsakou

Secretary General of Lighting Europe

The role of lighting systems in energy efficient and healthy buildings









Our Members































































Our Vision

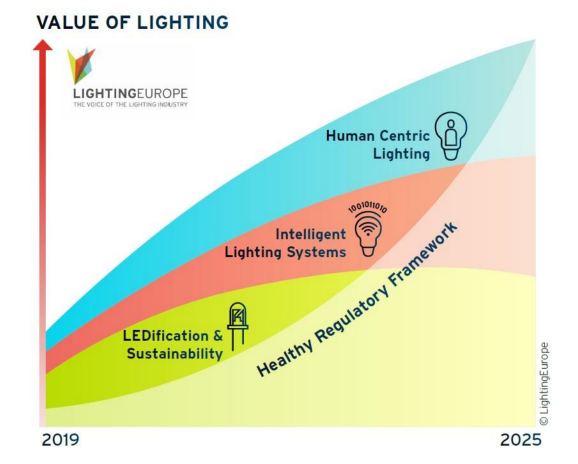


LightingEurope has made progress in achieving the lighting industry's Strategic Roadmap to grow the **Value of Lighting** by 2025.

The lighting industry is harnessing the potential of **LEDification** and **Sustainability** and is delivering energy efficient and sustainable lighting products.

The increased Value of Lighting to society will come from Intelligent Lighting Systems and Human Centric Lighting.

The European lighting industry is working with European legislators to ensure a **Healthy Regulatory Framework**, with simple, sound rules that are better enforced, to foster growth in the market and for people.



Create long-lasting value for people & the planet





Buildings account for:





of energy-related greenhouse gas emissions



Lighting delivers significant energy savings



New EU ecodesign & energy labelling rules for light sources will save 7 million tonnes of CO2 equivalent a year by 2030

European Commission, 31
August 2021





Prioritising applications & systems can take us further





The maximum EU-28 total annual electricity savings for optimized lighting system designs with controls (depending on the reference light source scenario) are:





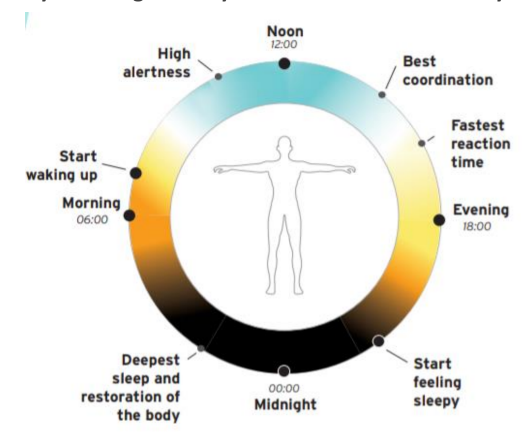
(for reference: EcoDesign (EC)245/2009 on tertiary sector lighting products saving potential is 38 TWh/year in 2020)



Go beyond Energy Efficiency



The Nobel Prize in Physiology or Medicine 2017 helped to explain the mechanism by which light can synchronize the 24-hour body clock.

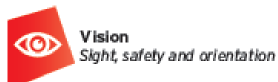




Better Lighting for people Human Centric Lighting



Light has an effect on





Body

Alertness, cognitive performance and sleep/wake cycle



Emotion

Mood, energize and relaxation

We need the right light for our activities at the right place at the right time











Wake up

Energize

ize Concentrate

Relax

Sleep

Each lighting application has its own specific needs















LED Lighting Systems delivering Human Centric Lighting

Lighting system includes dynamic light changing light temperature throughout the day to mimic natural daylight cycle. LED tech allows regulating from warm to cold light.

Early in the morning, lighting color is progressively regulated to cool 5500K. Late in the afternoon a warmer 3500K is also programmed.



Daylight sensors
regulate electric
light to min 600 lux
at working plane.
Presence sensors
and manual
switches allow
personal
adjustments

Meeting rooms: color temperature is 4000K & initial lighting level of 400 lux can be regulated freely. Includes presence sensors.



For more information and other applications: https://www.valueoflighting.eu/applications.html

Benefits of smart systems enabling dynamic tunable lighting



Benefits for people in healthy buildings due to lighting



Employees in office perform up to 12% better



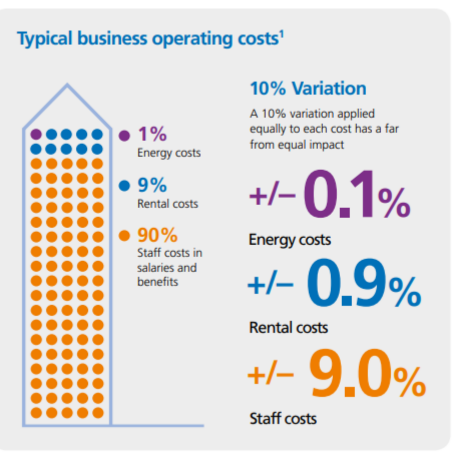
Workers productivity increases by up to 18%



up to 14%
higher scores



up to 25% increase in retail sales





© WGBC, September 2014

Key Recommendations for the EPBD & Renovation Wave



Set requirements to ensure the smartness of buildings. Mandate the use of automatic lighting control systems in non-residential buildings.

Set requirements to ensure a harmonised application of the smart readiness indicator (SRI) across Europe

Set requirements for the inspection of lighting systems

Set mandatory minimum requirements for IEQ, including lighting - Instructions for lighting in EN12464-1

Access to public financing should be subject to certain conditions e.g. for lighting:

- Compliance with EN12464-1
- Minimum SRI level

Ensure the **enforcement of Member States' Long-term Renovation Strategies** (LTRSs)





THANK YOU

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THE ROLE OF SMARTNESS IN THE RENOVATION WAVE

14/10/2021

Jonathan Volt

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EUSEW 2021 Webinar





CLIMATE AND BUILDING POLICIES ARE PICKING UP SPEED



Renovation wave with action plan (14 October 2020)

At least doubling the renovation rate from 1% to at least 2%

COMMUNICATION FROM THE COMMISSION TO THE EUROPEAN PARLIAMENT, THE COUNCIL, THE EUROPEAN ECONOMIC AND SOCIAL COMMITTEE AND THE COMMITTEE OF THE REGIONS

A Renovation Wave for Europe - greening our buildings, creating jobs, improving lives

{SWD(2020) 550 final}



CONCURRING DRIVERS OF CHANGE

The Renovation Wave coincides with other drivers of change for our built environment:

- > Digitalisation
- Electrification
- Intermediate RES
- > Servitisation
- Data, data, data
- Climate movement

IT'S INDEED GETTING HOT IN HERE





ONE WAVE: 8 LEAD ACTIONS AND INTERVENTIONS

Most relevant EU
Directives that will be revised in 2021:

- ✓ Energy performance of Buildings Directive (EPBD)
- ✓ Energy Efficiency Directive (EED)
- ✓ Renewable Energy Directive (RED II)
- ✓ EU Emissions Trading System (ETS)





POTENTIAL SMART ANCHORPOINTS

- ✓ Smart Readiness Indicator
- ✓ Digital Building Logbooks
- ✓ Upgraded EnergyPerformance Certificates
- **✓ Upgraded NZEB**
- ✓ Building Renovation Passport
- ✓ MEPS?
- ✓ Electro mobility
- ✓ District approaches

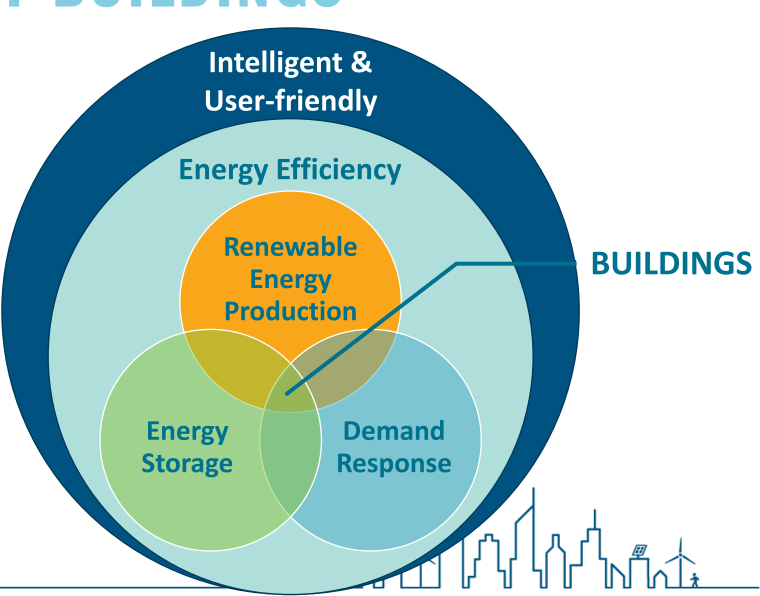




THE ROLE OF BUILDINGS

Renovation Wave won't be successful if it

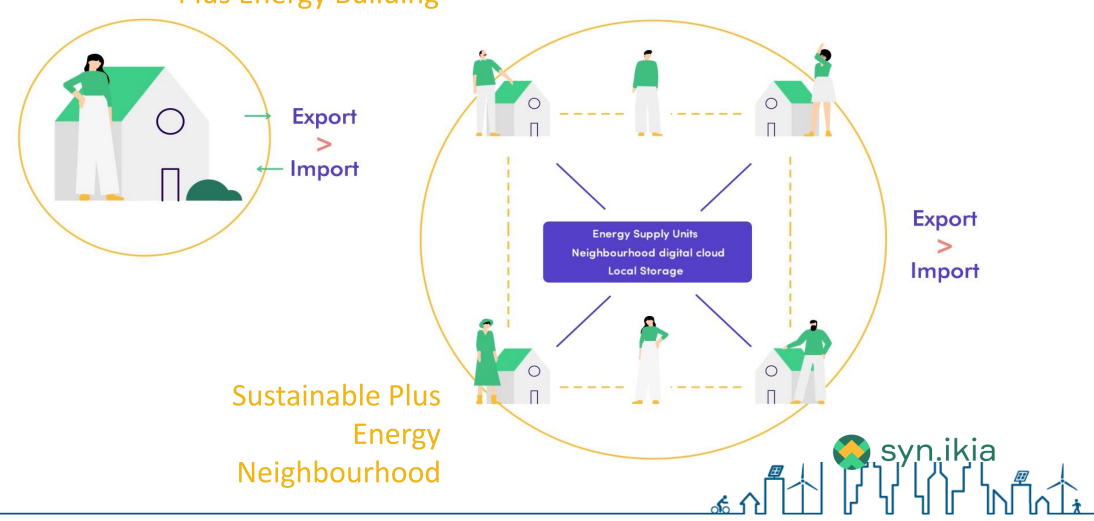
- addresses buildings as standalone structures
- doesn't utilise the potential of "micro energy hubs"
- doesn't build on real and reliable building and energy data
- doesn't enable smart energy services to take off





FROM BUILDINGS TO DISTRICTS

Plus Energy Building





OPPORTUNITIES WE CANNOT AFFORD TO MISS





INTEGRATION OF BUILDINGS INTO THE WIDER ENERGY SYSTEM

- Definition for positive energy neighbourhoods
- Support and require local authorities to develop long-term district plans
 - E.g. Mandatory energy transition scan for neighborhood when including an infill development project
 - Use Living Labs to enable new technologies to be tested, but especially to align their interaction with other technologies and services

New buildings could be required to have active energy management and storage solutions

20th of October! Register: https://www.energyville.be

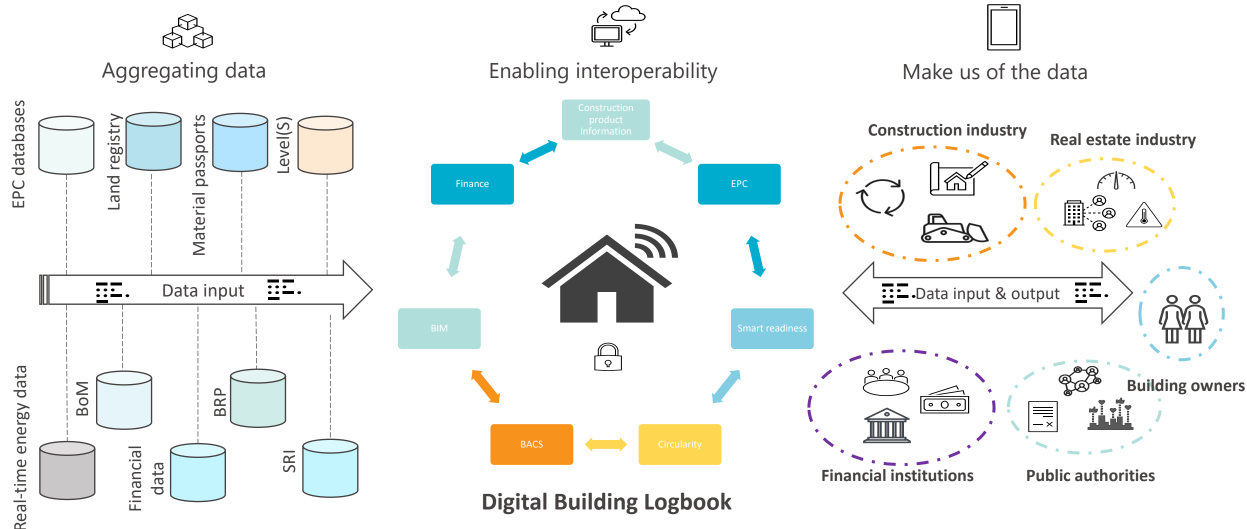
OPEN LAB PROJECT - PUBLIC LAUNCH - LEADING THE TRANSITION TO POSITIVE ENERGY NEIGHBOURHOODS



Union's Horizon 2020 Research



CROSS SECTIONAL USE OF DATA





MAKE ROOM FOR NEW BUSINESS MODELS

- ▶ Enable the use of real-energy data and pricing
- ▶ Facilitate energy communities through peer-to-peer energy sharing and flexibility trading
- Break down the legal barriers to demand response practices
- ▶ Roll-out BACS capabilities in (larger) residential buildings
- Support aggregation of demand to facilitate large scale renovation projects, financing and prefabricated solutions



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