

International Conference "The prospects for introduction of "green" innovative energy efficiency technologies in the electric power industry of Turkmenistan"

SEIT building, 62 Bayram Khan st, Mary, 19 March 2024

International experience in certification of passive public buildings. Types of green certificates. Methods and basic criteria for certification

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Examples of certification of two public buildings:

- 1. Passive house
- 2. BREEAM
- 3. New requirements and trends



Source: renovation-hub.eu





Passive house certification



Certified Passive House Building



EnerPHit Retrofits

The EnerPHit certification serves as a proof of the specific values achieved for buildings that have either been consistently refurbished using **Passive House components** or **achieve a specific heating/cooling demand of 15kWh/m²a**.





Boarding Elementary school dormitory



Special Boarding Elementary school dormitory used to be inefficient soviet-era building that now meets **EnerPHit requirements**. **Treated Floor Area according to PHPP: 2191 m²**

Construction type: masonry construction

The heating energy consumption in this building was reduced about 8 times from 185 kWh/(m²a) to 23 kWh/(m²a).

Air tightness: n₅₀ = 0.91/h press test result

Annual heating demand: 23 kWh /(m^2a) calculated according to PHPP

Heating load 20 W/m²

PE demand (non-renewable Primary Energy) 65 kWh /(m²a) on heating installation, domestic hot water, household electricity and auxiliary electricity calculated according to PHPP



Thermal envelope

Exterior wall:

Existing masonry walls [0,87 W/(mK)] insulated with 400mm mineral wool [0,037 W/(mK)] in the timber frame structure [9%], covered with wind mineral wool boards [0,037 W/(mK)], facades covered with rearventilated composite panels. U-value = 0.091 W/(m^2K)



Solution with timber frame structure, covered with wind mineral wool boards

Basement floor / floor slab: 220mm concrete floor slab with existing 100mm ceramsite layer [0,16 W/(mK)] U-value = 0.903 W/(m²K)

Roof:

Upper floor 220mm concrete ceiling insulated with 600mm cellulose [0,041 W/(mK)], U-value = 0.067 W/(m²K)

Frame: Rehau, Geneo Uf-value 0.86 W/(m²K) U w-value = 0.76 W/(m²K)

Glazing: Triple-pane with argon filling U $_{g}$ -value = 0.5 W/(m²K) g -value = 49 %

Entrance door: Insulated PVC exterior door U _d-value = 0.9 W/(m²K)







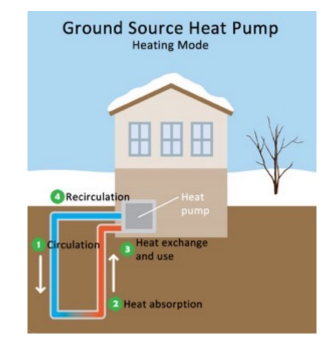
Mechanical systems

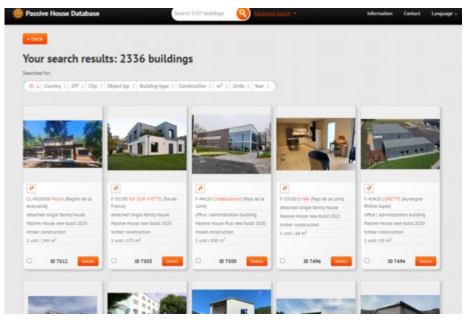
Ventilation:

PAUL Wärmerückgewinnung GmbH, novus 450 Heat recovery unit, additional Paul Maxi 2002 and Santos 570 eff. specif. HRE: 86%

Heating and hot water systems:

Ground Source Heat pump, radiators





https://passivehouse-database.org





BREEAM building database

Explore BREEAM EXPLORE THE DATA BEHIND BREEAM PROJECTS

Certified Asses	Sments CERTIFIED BREEAM ASS This section provides a listing of cannot be listed for client confide	the BREEAM Assessments						
Project Phase	AI	Project Type	Al	_	•			
		ADVAN	CED SEARCH	• +				
			SEARCH					
Results 1 - 20 of 37710							Result	ls per pa
Duilding / Asset Name	Client / Developer	Scheme	Ruting Score	Stage/ Valid Until	Certificate No.	Assessor/Auditor	Town Postcode/Zipcode	Count
More	DEAS Asset Management	In-Use International Commercial V5 Part 1 - Asset Performance		14 Dec 2026	BIU00015788-1.0	CBRE AS	Oslo 0166	Norwa
	Olav Vs gate 5 AS	In-Use International Commercial V6 Part 1		27 Feb 2027	BIL000096951.0	Multiconsult Norge AS	Oslo 0161	Norwa
More		- Asset Performance						
More	Aberdeen Standard Investments	- Asset Performance In-Use International Commercial VS Part 1 - Asset Performance	Good 40.0%	19 Dec 2026	BIU00016499-1.0	CBRE AS	Osio 0250	Norwa

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https://tools.breeam.com/







Ogre city central Library Sustainable technologies used

• **Rainwater:** An excellent, biologically active resource for automatic green wall irrigation.

• **Primary energy efficiency** in buildings includes heat pump and renewable energy technologies (solar PV).

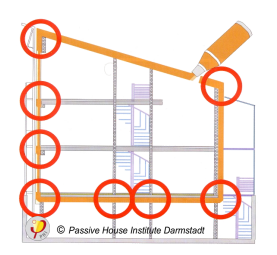
• Heat pump for energy, significantly more efficient than standard solutions, supporting ventilation heating and hot water preparation. Water-to-air heat pump linked with the city's sewage, maintaining 12-18°C for higher operational efficiency. This system supports heating, cooling, and summer freecooling mode.

• Building Management System (BMS) - display in the building to show heat exchange data, symbolizing the gained energy.

•Experimental solar panel placement in the courtyard allows parking space below, maximizing sun exposure without affecting the building's aesthetics.

•Ensuring air tightness in passive building constructions concept

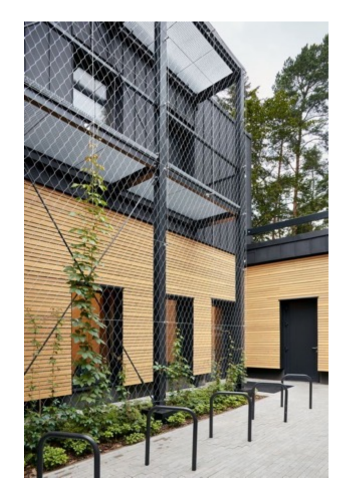


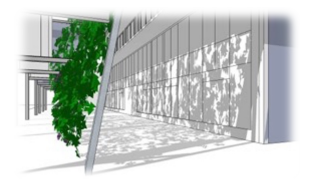






Ogre city central Library – shading using nature based solutions







- West side features automatic blinds. East side uses climbing plants on the facade to reduce solar impact.
- Plants act as a passive solution: providing shade in summer and allowing solar warmth in winter.
- Emphasizes the importance of sharing experiences among Latvian low-energy building designers, highlighting both successes and areas for improvement.





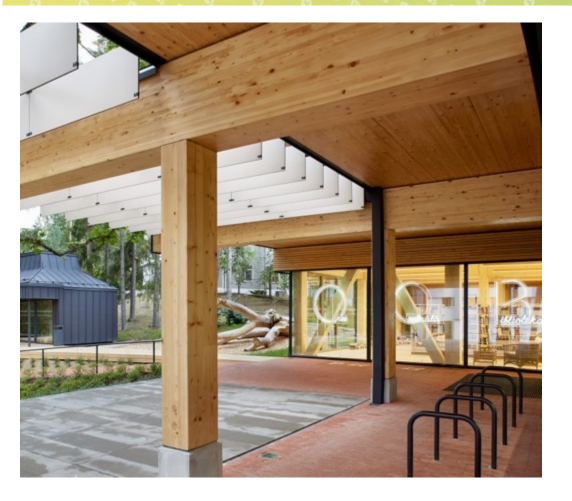
Smart lighting adjusts brightness based on room depth and proximity to windows.



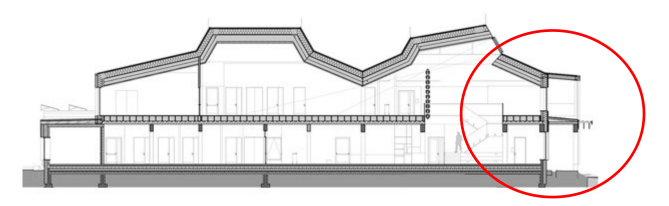








- South-facing large glass facade designed for unobstructed outdoor views.
- To prevent overheating, initially considered installing blinds, but **extensive overhangs** were chosen as a better solution.

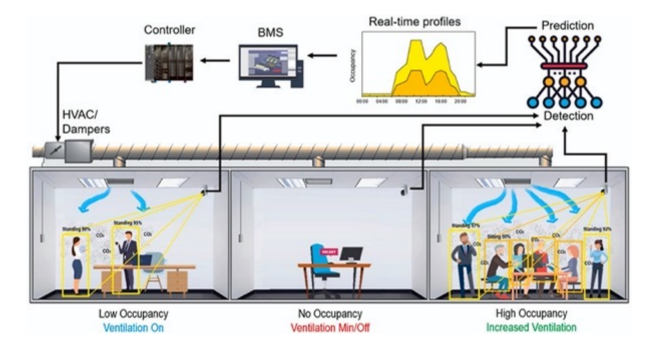






Ogre city central Library

•CO₂ sensors control ventilation based on occupancy, ensuring optimal air quality.



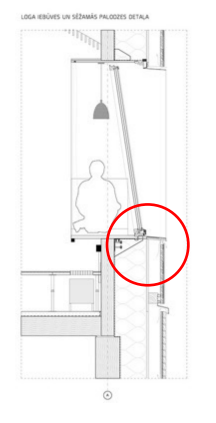




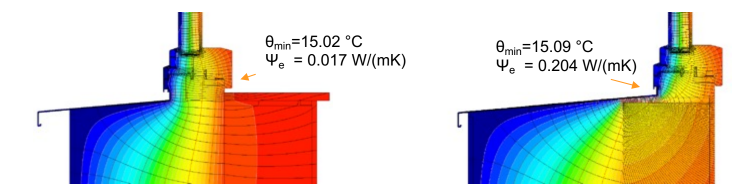


Funded by the European Union Conceptual approach with CO₂ sensors control ventilation based on occupancy

Good thermal insulation and thermal bridge free construction



- Proper window placement in insulation & well-insulated frame → Ψinstallation < 0 W/(mK).
- Extended frame insulation improves thermal performance.
- Incorrect installation $\rightarrow \Psi$ installation > 0.05 W/(mK).
- U-value deteriorates significantly with higher Ψ installation.
- Thermal bridge effect varies with window position in wall/insulation

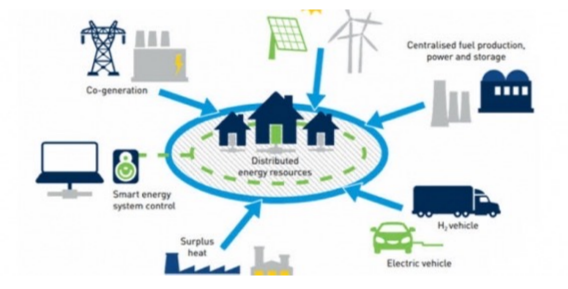






EU legislative requirements

- SRI Smart Readiness Indicators
- Energy Performance certificates and minimum energy efficiency requirements
- CO₂ life cycle perspective









Smart Readiness Indicators

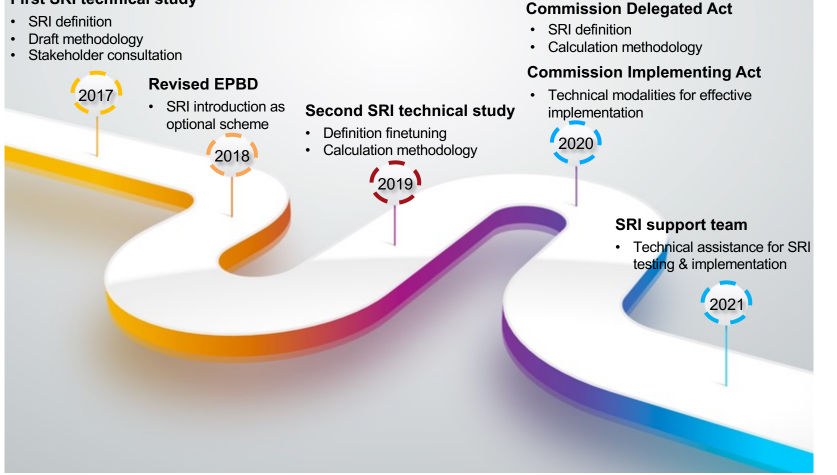
In a nutshell Assessment of a building's capacity to accommodate What? smart ready services Raise awareness about the **added value of building** Why? **smartness**, stimulate investment, support technology uptake Who? EU Member States (currently optional, mandatory from 2026 for some building types) Structured methodology from the EC, **customisable** to the How? local context 7 EU countries – Denmark, Austria, France, Finland, Czech So far? Republic, Croatia, Spain (enters the test phase soon)





History of the SRI

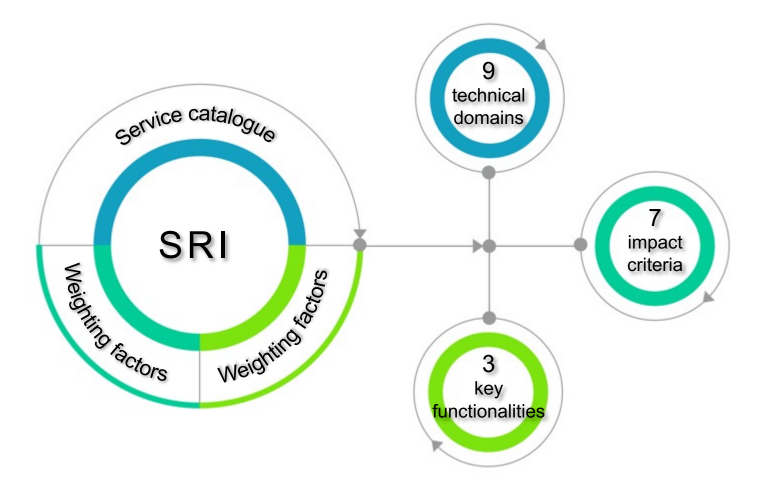
First SRI technical study







SRI features



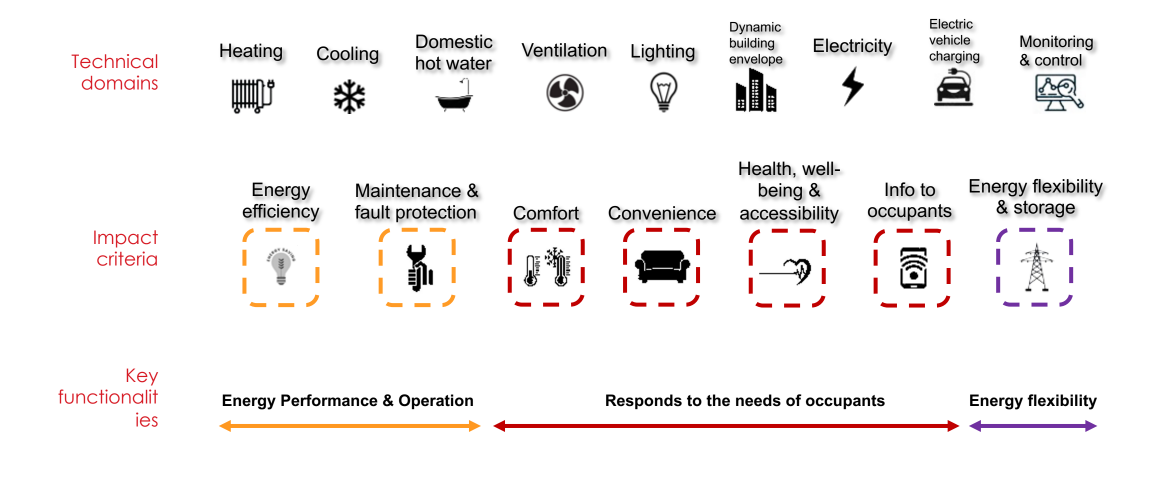








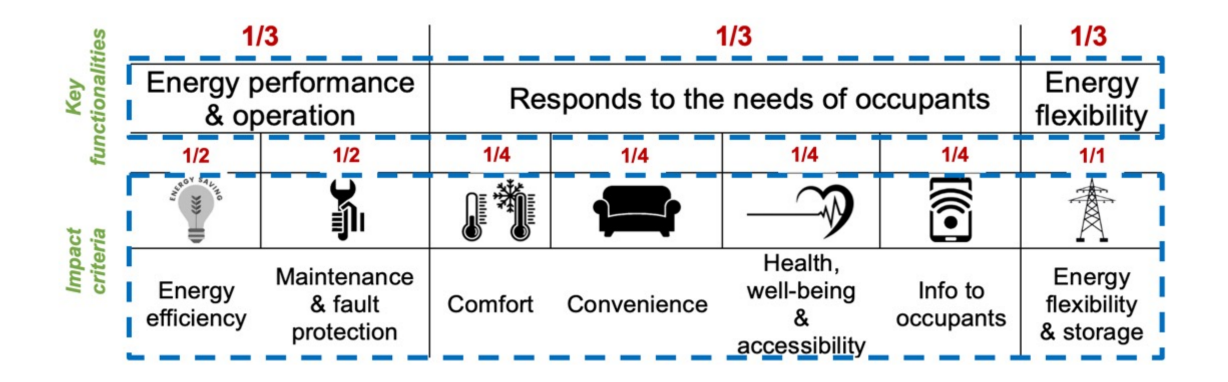
Overall







Weighting Methods (1/2)







Weighting Methods (2/2)

	Key	Energy performance & operation		Re	Energy flexibility			
			ال ال	ľ				賣
	Impact criteria Technical domains	Energy efficiency	Maintenance & fault protection	Comfort	Convenience	Health, well-being & accessibility	Info to occupants	Energy flexibility & storage
ژ¢،	Heating	%	%	16%	10%	20%	11.4%	%
*	Cooling	%	%	16%	10%	20%	11.4%	%
1	Domestic Hot Water	%	%		10%		11.4%	%
٩	Ventilation	%	%	16%	10%	20%	11.4%	%
Ŷ	Lighting	%	%	16%	10%	20%		%
4	Electricity	%	%		10%		11.4%	%
	Dynamic Building Envelope	5%	5%	16%	10%	20%	11.4%	
à	Electric Vehicle Charging				10%		11.4%	5%
<u>~</u>	Monitoring & Control	20%	20%	20%	20%		20%	20%
Sum of weights		100%	100%	100%	100%	100%	100%	100%
Step 1: Fixed weights			Step Equ	o 2: al weigh	its	En (de	ep 3: ergy bala pending on the & type of	climate

Climate zones	Countries
Northern Europe	Finland, Sweden, Denmark
Western Europe	UK, Ireland, Germany, Austria, France, Belgium, Luxembourg, The Netherlands
Southern Europe	Portugal, Spain, Cyprus, Malta, Italy, Greece
North-Eastern Europe	Estonia, Latvia, Lithuania, Poland, Slovakia, Czech Republic
South-Eastern Europe	Slovenia, Croatia, Hungary, Bulgaria, Romania

5 climate zones

(Northern Europe, Western Europe, Southern Europe, North-Eastern Europe, South-Eastern Europe)







Examples

THE BUILDING:

Building type Non-residential (office building)

Location Bettembourg, Luxembourg

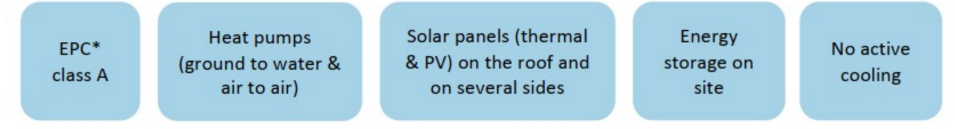
Surface area 2200 m²

Construction year 2014

Specificities The NeoBuild building is a pilot project for environmental performance and renewable energy production. It allows testing novel technologies, materials and building components



MAIN TECHNICAL CHARACTERISTICS:





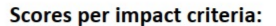


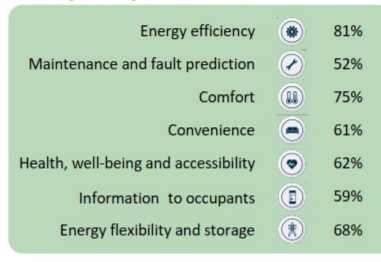
HOW THE SRI WAS ASSESSED:

Assessment carried out by <u>LIST</u>. Use of the detailed service catalogue available in the SRI assessment package (available on request at <u>https://ec.europa.eu/eusurvey/runner/SRI-assessment-package</u>).

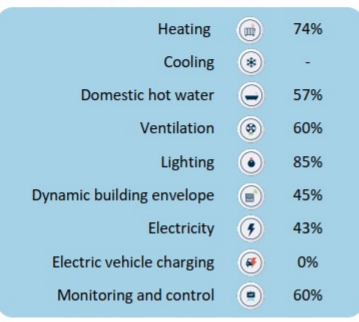
OUTCOMES OF THE SRI ASSESSMENT:

Overall SRI score: 67%





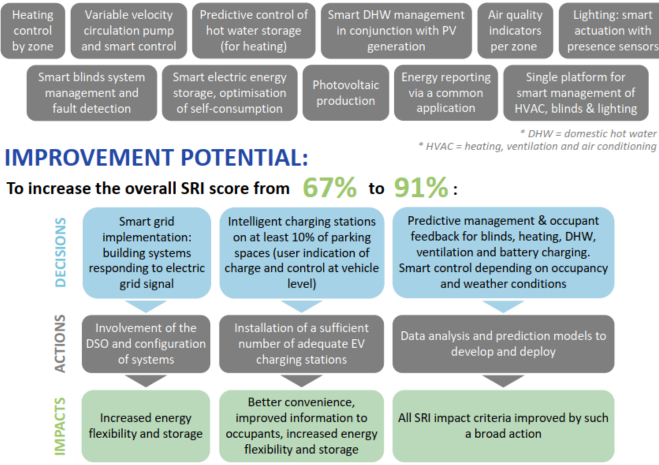
Scores per technical domains:







ASPECTS POSITIVELY IMPACTING THE EVALUATION:







Smartness levels of services

Functionality levels of smart ready service A		Pre-defined scores (between 0-3) per smart ready service									
		Energy efficiency	Maintenance and fault protection	Comfort	Convenience	Health, well- being and accessibility	Information to occupants	Energy flexibility and storage			
Level 0	Non-smart	[0-3]	[0-3]	[0-3]	[0-3]	[0-3]	[0-3]	[0-3]			
Level 1		[0-3]	[0-3]	[0-3]	[0-3]	[0-3]	[0-3]	[0-3]			
Level 2		[0-3]	[0-3]	[0-3]	[0-3]	[0-3]	[0-3]	[0-3]			
Level 3		[0-3]	[0-3]	[0-3]	[0-3]	[0-3]	[0-3]	[0-3]			
Level 4	Maximum smartness	[0-3]	[0-3]	[0-3]	[0-3]	[0-3]	[0-3]	[0-3]			

Domain	Smart ready service	Functionality level 0	Functionality level 1	Functionality level 2	Functionality level 3	Functionality level 4
Heating	Heat emission control	No automatic control	Central automatic control	Individual room control	Individual room control with communication between controllers	Individual room control with communication and presence control





Implementation pathways

- > Linkage of the SRI to the EPC so that an SRI assessment is triggered each time an EPC is about to be issued
- Linkage of the SRI to the construction of new buildings and major renovations
- Market-based voluntary scheme based on self-assessment and supported by on-line tools and 3rd party certified bodies for those willing to pay
- Market-based voluntary scheme based on self-assessment and supported by on-line tools and 3rd party certified bodies subsidised by the state/utilities in the context of promoting flexibility, energy efficiency, self-generation, etc.
- Linkage to the Building Automation and Control Systems (BACS) and Technical Building Systems (TBS) deployment, drawing from Articles 8, 14 and 15 of the EPBD
 - Article 8 provisions the installation, upgrade, and replacement of TBS and measures to encourage the deployment of automatic temperature regulation and zoning
 - Articles 14 (heating inspections) and 15 (cooling inspections) require all **non-residential buildings** with equivalent rated capacity for heating/cooling > 290 kW to have BACS by 2025
- Linkage to the roll-out of smart meters
- > Mix of the above based on subsidies, financial instruments, etc.



