

Tabela prioritet Slovenske strategije pametne specializacije (S4) in pripadajočih fokusnih področij in tehnologij na področju SRIP Pametne stavbe in dom z lesno verigo		
	SLO Pametne stavbe in dom z lesno verigo	ANG Smart building and home with wood chain
Vertikale	Les in lesna veriga	Wood and forestry-wood product chain
	Novi lesni materiali in kompoziti, ki bodo omogočili večjo rabo lesa	New wood based materials and composites that will enable higher consumption of wood.
	Materiali in tehnike za okolju prijazno, energetske učinkovito in potresno varno visoko gradnjo	Materials and techniques, that will enable environmentally friendly, energy efficient, earthquake resistant tall constructions.
	Lesena okna, vrata in obloge z izboljšanimi funkcijskimi lastnostmi in vgrajeno senzoriko za najzahtevnejše aplikacije	Wooden windows, doors, claddings, and flooring with improved functional properties and integrated sensors for high performance applications.
	Novi poslovni modeli s stalnim načrtovanjem novih uporabniških vrednosti pohištva	New business models with continuous development of new uses of the furniture
	Storitve oblikovanja in načrtovanja izdelkov, ki bodo omogočale ponovno uporabo ali/in reciklažo izdelkov	Designing and engineering of the products, that will enable reuse and/or recycling of the products.
	Pametne naprave in sistemi	Smart devices and systems
	Novi izdelki s področja hlajenja, prezačevanja, klimatizacije, toplotnih črpalk ter hranilnikov toplote in hladu, s ciljem višje energijske učinkovitosti in okoljske primernosti	New, energy efficient and environmentally friendly products for HVAC, Cooling, Heat Pumping and Thermal Storage
	Sistemi za (so)proizvodnjo električne energije ali goriv v/na objektih z visoko stopnjo integracije v ovoj stavbe	Systems for polygeneration of energy and fuels in/on buildings with the high level of integration in the building envelope
	Naprave za obdelavo pitne vode, črne vode in meteornih voda do stopnje možnosti ponovne rabe vode	Devices for treatment of sanitary water, black water and rain water with the high level of recovery
	Nova generacija energijsko učinkovitih in uporabniku prijaznih gospodinjskih in profesionalnih aparatov ter naprav in sistemov z izboljšanimi funkcionalnimi lastnostmi in povezljivostjo	New generation of energy efficient and user friendly household and professional appliances and systems with improved functional characteristics and connectivity
	Napredne naprave notranjega interierja, razsvetljave ter komunikacijske in podporne naprave uporabnikom z uporabo novih tehnologij	New technologies based devices for the interior and lightning, including the communication and user support devices
	Aktivno upravljanje stavb	Active building management systems
	Zagotavljanje povezljivosti komponent	Providing compatibility, connectivity and interoperability of components
	Sistemi aktivnega upravljanja z odločitveno logiko	Active building management systems with decision logic
	Adaptivni samoučeči se modeli naprav	Adaptive and self-learning device models
Nastavki za sisteme storitev in poslovne modele v okviru aktivnega upravljanja stavb	Service provider schemes and business models in the context of active building management	
Napredni nebiogeni gradbeni proizvodi	Advanced non-biogenic construction products	
Pametne, skoraj nič-energijske enote in stavbe za bivanje in delo	Smart nearly zero energy residential and non-residential units and buildings	
Napredni nosilni konstrukcijski elementi in sistemi	Advanced supporting structural elements and systems	
Multifunkcijski elementi in sistemi za ovoj stavbe	Multifunctional elements and systems for building envelope	
Specialni, zaščitni in zaključni materiali, elementi ter sistemi	Special protective and finishing materials, elements and systems	
Materiali, elementi in sistemi za kakovostnejše notranje okolje	Materials, elements and systems for indoor environment of a higher quality	