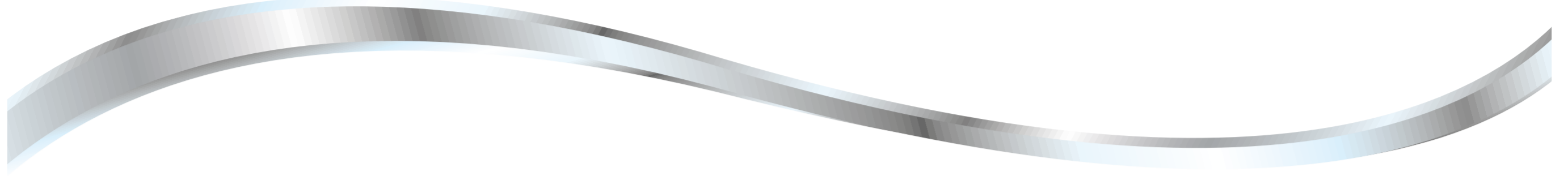




StartCupTicino



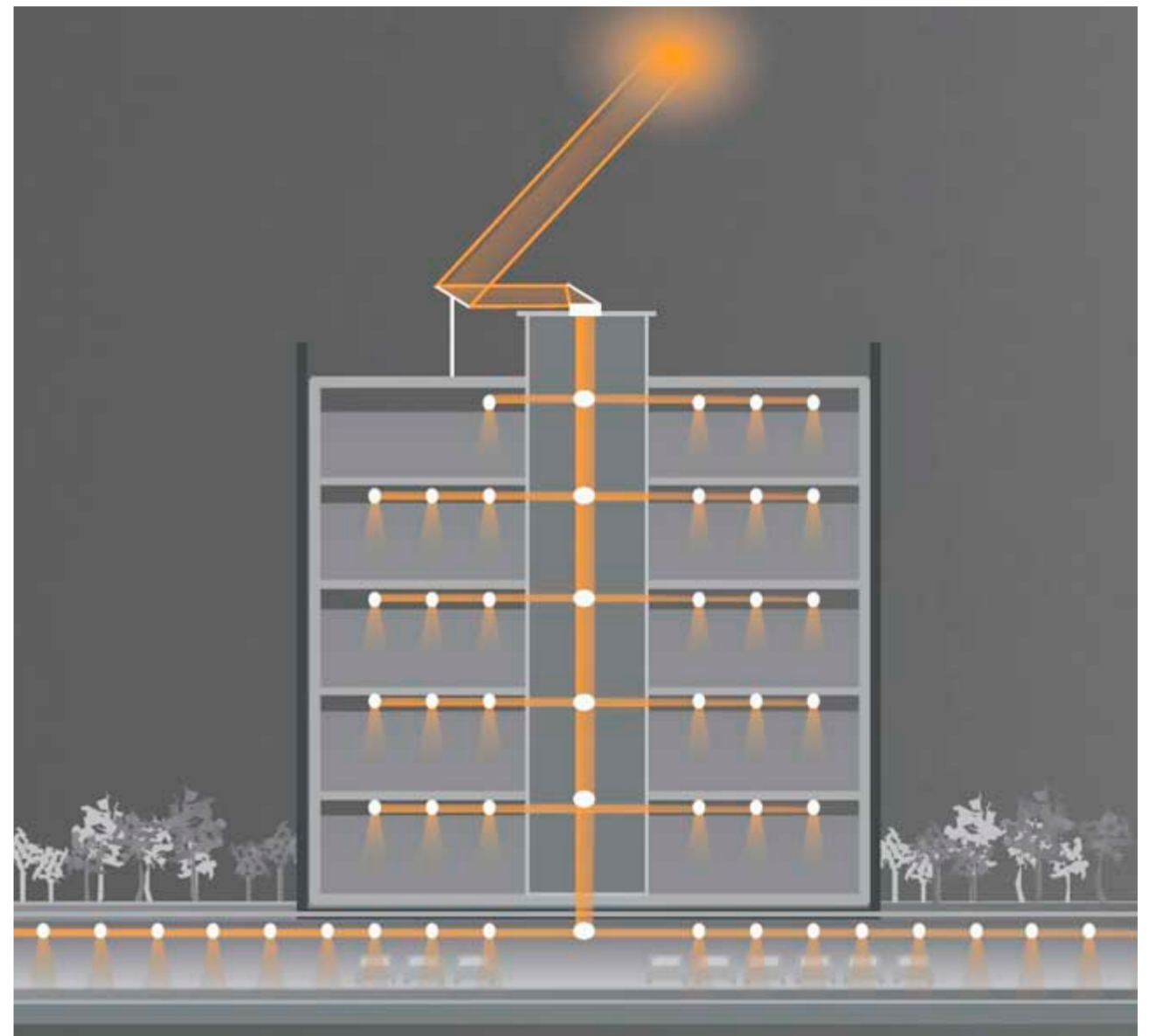
SkyWhere

Beside setting our body clock, regulation of sleep-wake cycle, immune responses, appetite and many other functions, lighting conditions affect mood, alertness, attention and several other physiologic and psychological responses.

Natural sunlight positively influences how productive we are at work, how well we learn, how quickly we recover from illness... – Yet we spend 90% of our time awake indoors.

We have developed SkyWhere, an extremely innovative lighting system capable of conveying daylight indoor within buildings. It grants the possibility of taking advantage of the benefits of sunlight on people's well-being in a wide variety of activities and settings.

SkyWhere ensures improved indoor experience and significant energy savings.



Laura Botti
laura.botti@gmail.com



Dipartimento delle finanze e dell'economia
Divisione dell'economia

