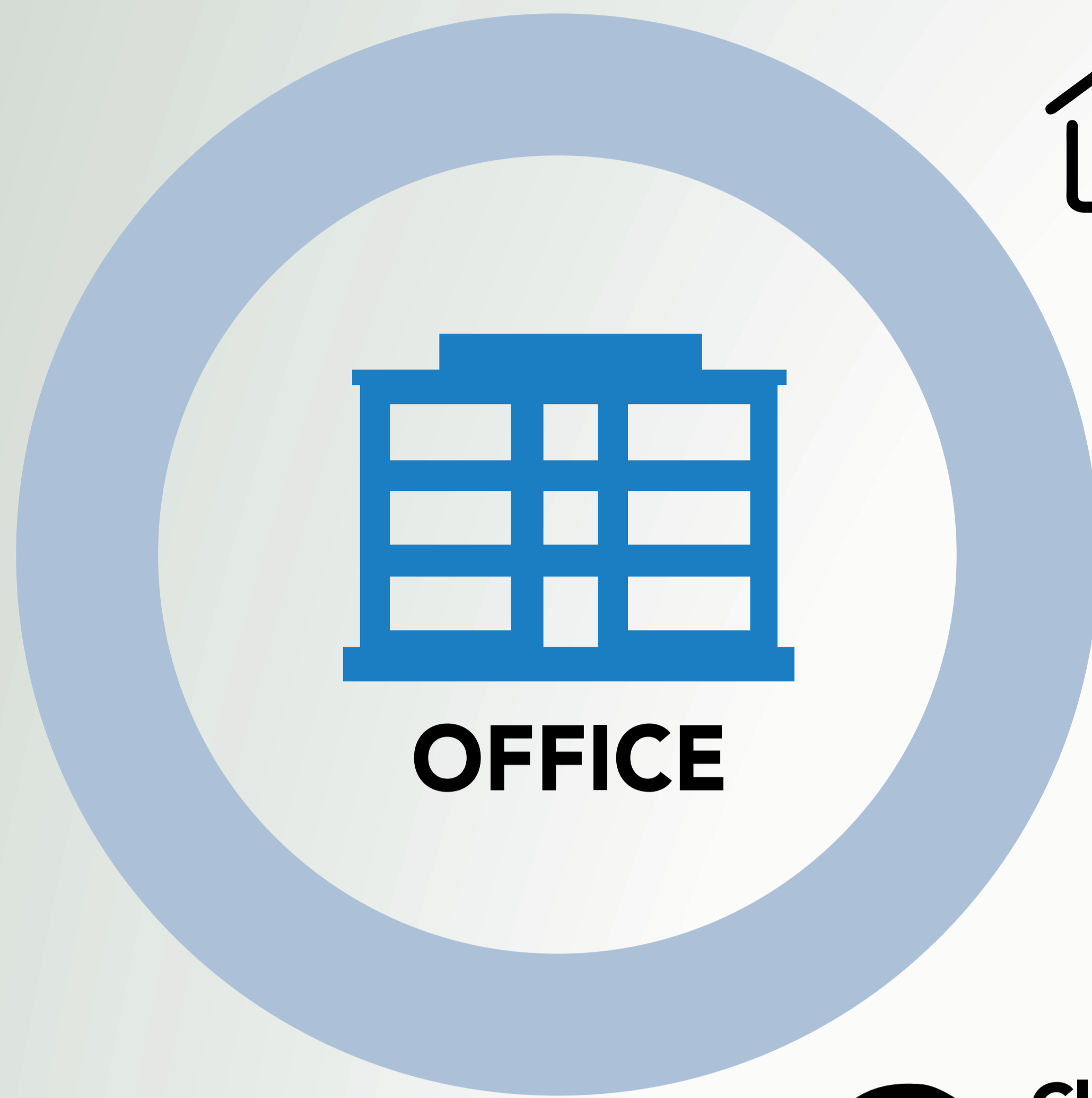


SUSTAINABILITY



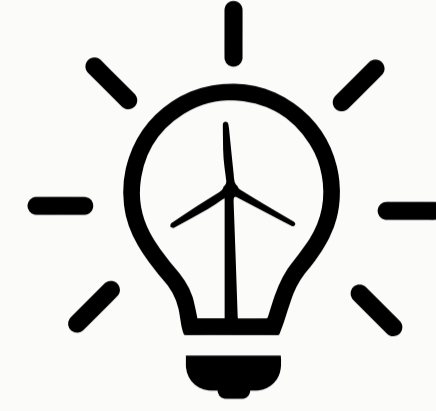
OFFICE



Waste recycling
Separation at source with recycling and composting



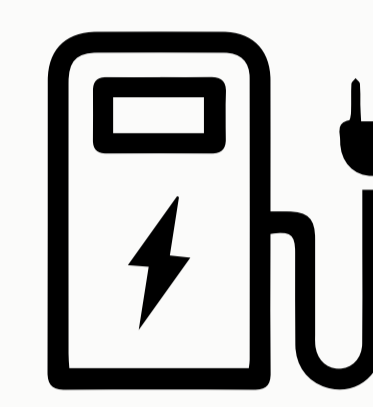
Heat pumps for optimal indoor environment



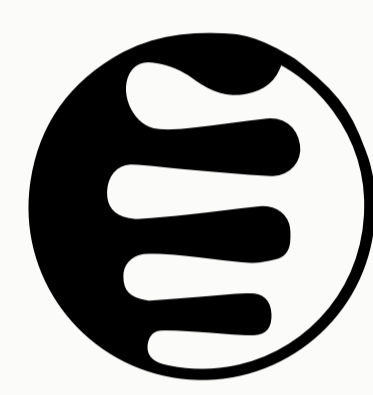
Overall LED light sources



Sustainable Procurement



10 EV charge stations for guests, personnel and company cars (expandable)



Climate Partnerships
UN Global Compact Network Denmark | Partnership with Esbjerg Municipality | Partnership with Port of Esbjerg (Carbon Pledge)



TERMINAL

Waste recycling
Separation at source with recycling and composting

Heat pumps for optimal indoor environment

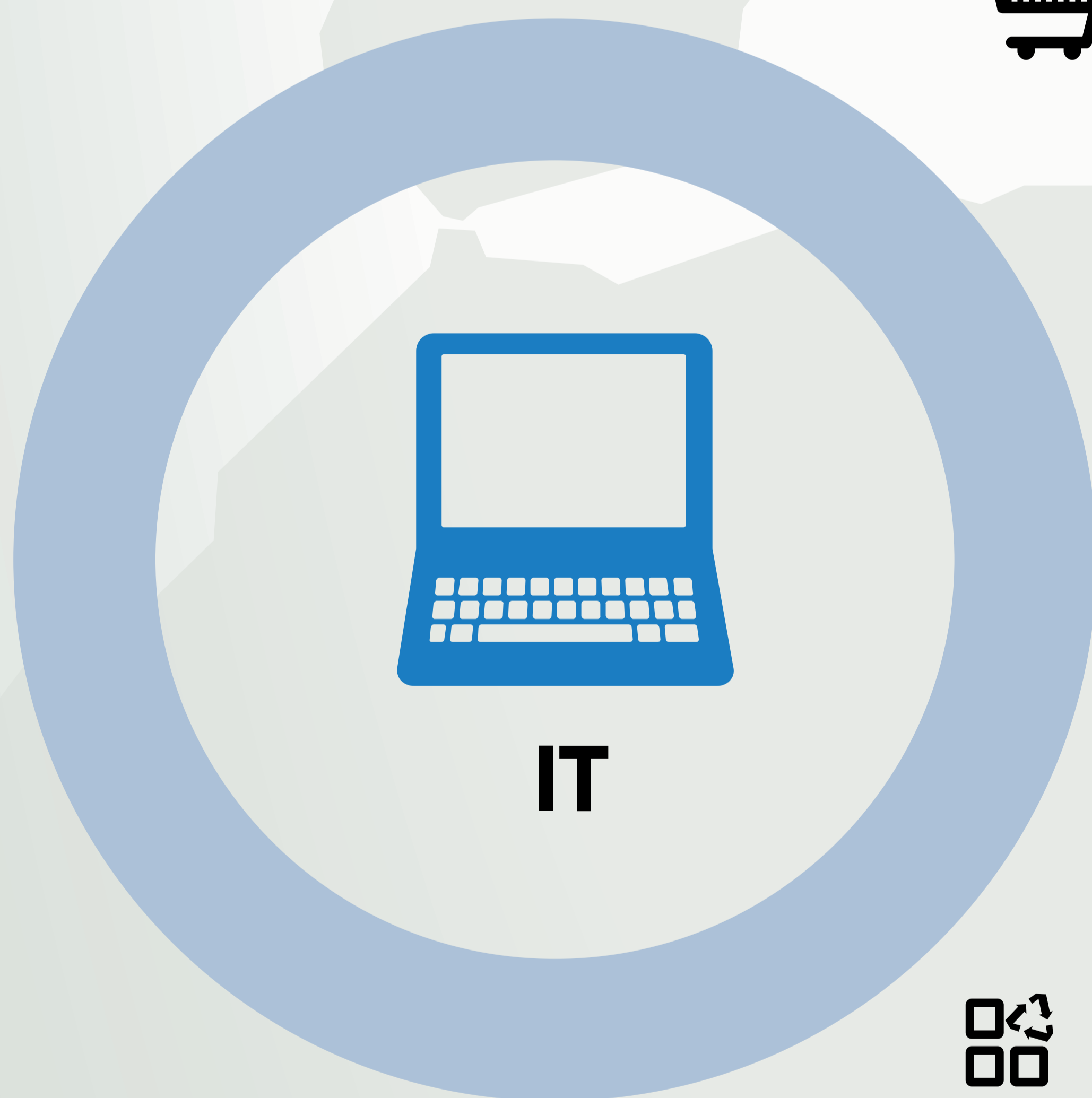
Overall LED light sources

Rental equipment which will minimize single use of products

Recycled materials for dunnage, packing and blocking-up

Eco-friendly E-trucks & stage V machinery

Eco-friendly price list for motivation and inspiration to clients



IT



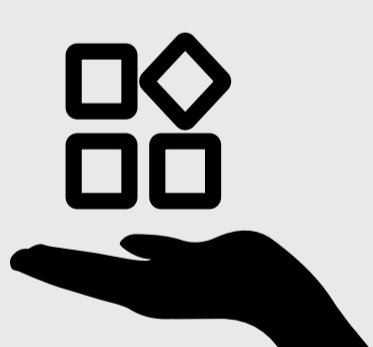
Purchasing refurbished hardware



All used equipment send to recycling



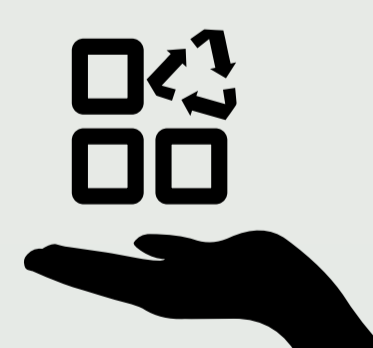
Energy friendly/saving hardware



Prioritizing sustainable software



Digital awareness minimizing print



We developed our own sustainable software with digital awareness in mind (www.jutlighthouse.com)



OPERATION SITE

Waste recycling
Separation at source with recycling and composting

Rental equipment which will minimize single use of products

Eco-friendly E-trucks & stage V machinery

Recycled materials for dunnage, packing and blocking-up



“ We are making Global Goals Local Business ”

