

Technologies per case study				
	Cadiz	Vevey	London	Frederikshavn
Concentrated PV	1 Asymmetric Compound Parabolic reflector based CPV panel	1 Asymmetric Compound Parabolic reflector based CPV panel	3 CPV: 1 symmetric and 1 asymmetric compound parabolic concentrating (CPC) panels, 1 V-Trough panel	-
Smart Windows	-	2 Smart Windows	3 Smart Windows	64 Smart Ventilated Windows 4 Smart ventilated Windows with PCM
Nature Based Technologies	2 AeroPlants	1 AeroPlant	1 AeroPlant 1 Cassette	2 AeroPlants
Vacuum Insulation Panels (VIPs)	24 m <sup>2</sup>	-	2 panels (3.30x1.95 m <sup>2</sup> each)	On ceiling of basement
HVAC	Innovative Air Handling Unit (IAHU) with heat recovery (HRV) and evaporative cooling	-	Mechanical ventilator with Phase Change Materials Storage: Cool-phase® ventilator	-
Cooling Evaporative effect Ventilated Façade (CEVF)	Yes	-	-	-
Cool Roof materials	Cool paint	-	Cool paint	-
Integrated Energy Management System	Yes	Yes	-	-