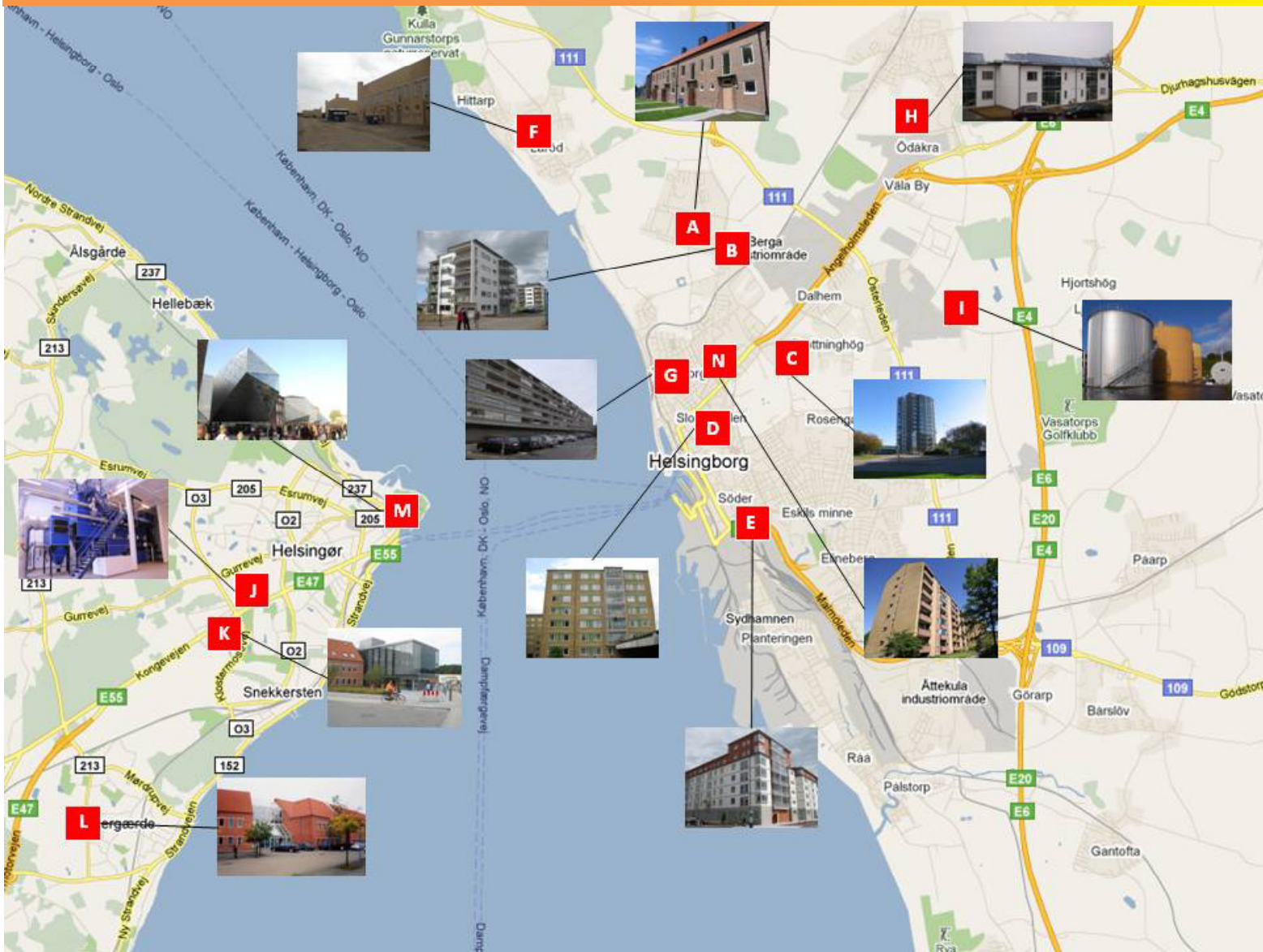


	Project:	Project type:	Energy consumption:
	Grydemoseskolen Helsingør 2008	Eco-rehabilitation Public school Area: 11,196 m ²	2009: 109 kWh/m ² 2010: 104 kWh/m ² 2011: 102 kWh/m ²
	Prøvestenen Helsingør 2009	ECO-rehabilitation Office building Area: 9,615 m ²	2009: 106 kWh/m ² 2010: 89 kWh/m ² 2011: 98 kWh/m ²
	Kulturværftet Helsingør 2010	ECO-rehabilitation Cultural institution Area: 13,000 m ²	2008: 250 kWh/m ² 2011: 164 kWh/m ² 2012: 159 kWh/m ²
	Biomass boiler Helsingør 2009	New build Renewable energy Capacity: 5 MW + 1MW	Production 2010: 30,960 MWh Production 2011: 31,211 MWh Production 2012: 36,575 MWh
	Maria Park Helsingborg 2007	New build ECO-dwellings Area: 6,420 m ²	2010: 135 kWh/m ² 2011: 144 kWh/m ² 2012: 145 kWh/m ²
	Maria Sofia 1-2 Helsingborg 2007-2008	New build ECO-light dwellings Area: 7,098 m ²	2010: 119 kWh/m ² 2011: 121 kWh/m ² 2012: 117 kWh/m ²
	Maria Sofia 3-4 Helsingborg 2008	New build ECO-light dwellings Area: 11,842 m ²	2010: 103 kWh/m ² 2011: 108 kWh/m ² 2012: 104 kWh/m ²
	Fronten Helsingborg 2008	New build ECO-dwellings Area: 4,591 m ²	2010: 105 kWh/m ² 2011: 117 kWh/m ² 2012: 113 kWh/m ²
	Parkkvarteret Helsingborg 2009	ECO-light rehabilitation Multi level dwellings Area: 3,114 m ²	2008: 134 kWh/m ² 2009: 112 kWh/m ² 2012: 100 kWh/m ²
	Portalen Helsingborg 2008	New build ECO-dwellings Area: 11,073 m ²	2010: 140 kWh/m ² 2011: 102 kWh/m ² 2012: 101 kWh/m ²
	Laröd Östra Helsingborg 2011	New build ECO-light dwellings Area: 7,008 m ²	2011: 107 kWh/m ² 2012: N.a.
	Ödåkra Helsingborg 2010	New build Passive house dwellings Area: 2,200 m ²	2011: 125 kWh/m ² 2012: 130 kWh/m ²
	Biogas plant Helsingborg 2007	New build Renewable energy production Capacity: 45 GWh/year	Production 2010: 29 GWh Production 2011: 36 GWh Production 2012: 38 GWh



A	Maria Park	BEST H+H 1. New	New ECO-dwellings	6,420 m ²
B	Maria Sofia 1-2, 3-4	BEST H+H 2. New ECO-light	New ECO-light dwellings	1-2: 7,098 m ² , 3-4: 11,842 m ²
C	Fronten	BEST H+H 1. New	New ECO-dwellings	5,491 m ²
D	Parkkvarteret (phase 1+2)	BEST H+H 2. Refurbished	ECO-rehab of apartment block	1: 3,289 m ² , 2: 3,800 m ²
E	Portalen	BEST H+H 1. New	New ECO-dwellings	11,073 m ²
F	Laröd Östra (phase 1+2)	BEST H+H 1. New	New ECO-dwellings	1: 1,388 m ² , 2: 6,544 m ²
G	Hamilton	BEST H+H 2. Refurbished	ECO-rehab of apartment block	17,250 m ²
H	Björka Ödåkra	BEST H+H 1. New	New passive houses	4,003 m ²
I	Biogas plant	-	New RES	45 GWh/år
J	Biomass boiler	-	New RES	5500 kW
K	Prøvestenen	BEST H+H 3. Refurbished administration	ECO-rehab and new built of administration	9,615 m ²
L	Grydemosekolen	BEST H+H 4. Refurbished school	ECO-rehab of school	11,196 m ²
M	Kulturværftet	BEST H+H 5. Refurbished institution	ECO-rehab of cultural institution	13,000 m ²
N	Stattena	BEST H+H 2. Refurbished	ECO-rehab of apartment block	5,600 m ²