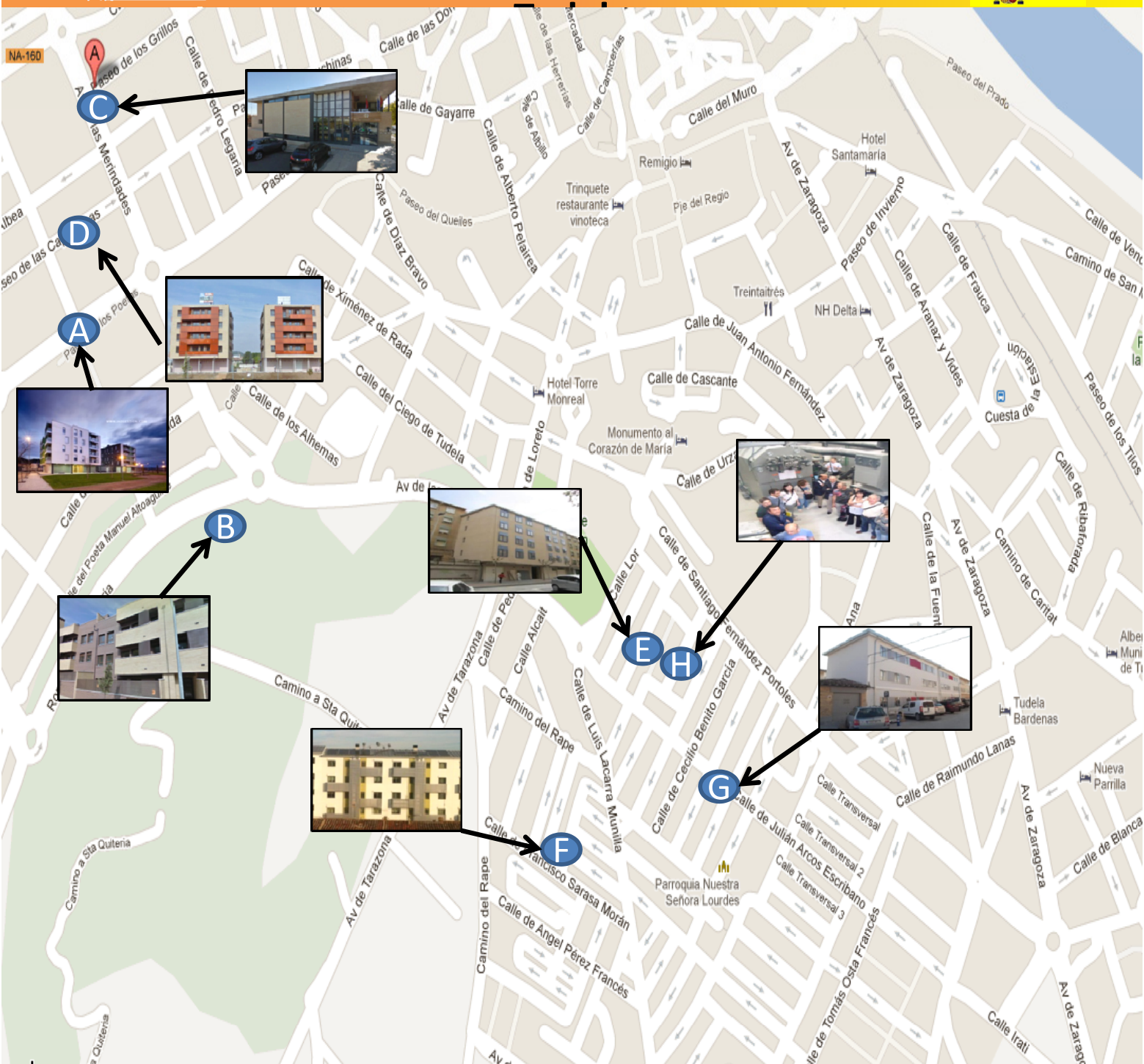


Project:	Project type:	Energy consumption:
 <p>IAS Gestión Tudela 2011</p>	<p>New build ECO-dwellings Area: 4,115 m²</p>	<p>2011-2012: - 2012-2013: Ongoing</p>
 <p>Construcciones Valle y Ulzama Tudela 2011</p>	<p>New build ECO-dwellings Area: 4,389 m²</p>	<p>2011-2012: - 2012-2013: Ongoing</p>
 <p>Promociones Marfer Tudela 2011</p>	<p>New build ECO-dwellings Area: 4133 m²</p>	<p>2011-2012: - 2012-2013: Ongoing</p>
 <p>Mancomunidad Tudela 2010</p>	<p>New build Public building Area: 1,356 m²</p>	<p>2010-2011: 79 kWh/m² 2011-2012: 74 kWh/m² 2012-2013: On going</p>
 <p>Bloques años 60-70 Tudela 2011</p>	<p>ECO-rehabilitation Multi level dwellings Area: 3,806 m²</p>	<p>2010-2011: 155 kWh/m² (*) 2011-2012: 66,2 kWh/m² 2012-2013: On going</p>
 <p>Los 100 pisos Tudela 2011</p>	<p>ECO-rehabilitation Multi level dwellings Area: 7,730 m²</p>	<p>2010-2011: 155 kWh/m² (*) 2011-2012: 65,6 kWh/m² 2012-2013: On going</p>
 <p>Bloques años 50 Tudela 2011</p>	<p>ECO-rehabilitation Multi level dwellings Area: 978 m²</p>	<p>2010-2011: 155 kWh/m² (*) 2011-2012: 73,3 kWh/m² 2012-2013: On going</p>
 <p>Biomass boiler Tudela 2011</p>	<p>New build Renewable energy Capacity: 1,4 MW</p>	<p>Prod. 2011-2012: 3.843.586 kWh Prod. 2012-2013: 2.060.322 kWh</p>
 <p>Photovoltaic Fields Tudela 2011</p>	<p>Large Scale RES Renewable energy Capacity: 36 kWp</p>	<p>Prod. 2011-2012: 47.670 kWh</p>

(*) Data estimated by means of simulation.



ECO-City community:



A	IAS Gestión Photovoltaic Field	BEST 1: Residential New buildings	New ECO-dwellings New RES	4,115 m ² 22 kWp
B	Construcciones Valle Ulzama	BEST 1: Residential New buildings	New ECO-dwellings	4,342m ²
C	Promociones Marfer	BEST 1: Residential New buildings	New ECO-dwellings	4133 m ²
D	Mancomunidad	BEST 1: Public New building	New ECO-public building	1,356 m ²
E	Bloques años 60-70	BEST 2: Refurbished	ECO-rehab of apartment block	3806 m ²
F	Los 100 pisos Photovoltaic Field	BEST 2: Refurbished	ECO-rehab of apartment block New RES	7,730 m ² 24 kWp
G	Bloques años 50 Photovoltaic Field	BEST 2: Refurbished	ECO-rehab of apartment block New RES	978 m ² 12 kWp
H	Biomass Boiler		New RES	1400 kW