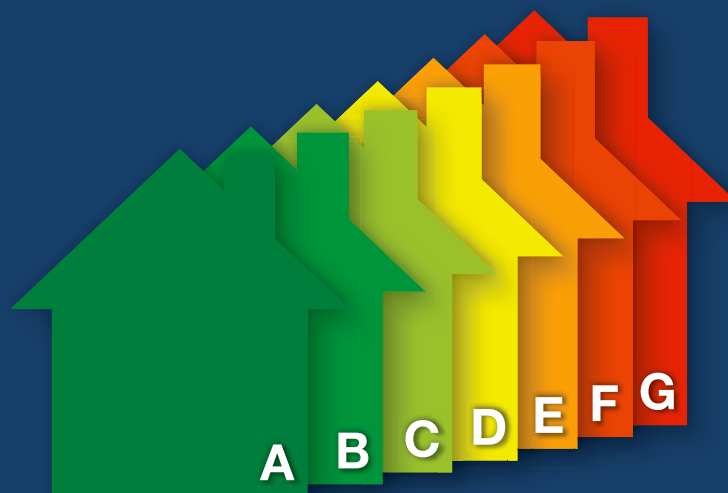


# Energy certification and energy survey



Contemporary energy management in buildings includes a wide analysis of all energy systems of the building with the aim of determining efficiency or non-efficiency of energy consumption and making conclusions and recommendations for increasing energy efficiency. Energy survey also includes an analysis of the state and the possibilities in relation to the implementation of measures for improvement of energy capacities of the building and increase in energy efficiency, and is a basic tool for determining the grade of energy consumption in the energy certification of buildings.



## HW Zagreb – Macelj

- 2013 Energy survey of light system, buildings, energy certificate implementation of measures for improvement of energy capacities,

## HW Rijeka – Zagreb

- Energy efficiency of light system design

## City of Zagreb

- Energy certification of 37 kindergartens

## Special Hospital Naftalan

- Energy survey on indoor and outdoor lights
- Energy certification

## Municipality Velika Ludina

- Energy survey on outdoor lights

## State Road D310

- expert electrical surveillance and coordinator II (safety on work in phases of construction) during construction works and works on installations, on denivelation of state road D310 and railway intersection in Jastrebarsko, length 1,2 km

## Southern bypass of town Donji Miholjac

- expert electrical and mechanical surveillance of construction works, length 3,5 km

## State Road D225, Zaprešić – Prigorje Brdovečko

- expert electrical surveillance of construction works, and installation works for relocation of state road

## State Road D525, PLETERNICA

- expert electrical and mechanical surveillance of construction works for state road reconstruction

## Vrbovec

- energy survey of public lightning

## Ivanić Grad

- energy survey of public lightning

## Municipality Pitomača

- energy survey of public lightning
- energy certification

