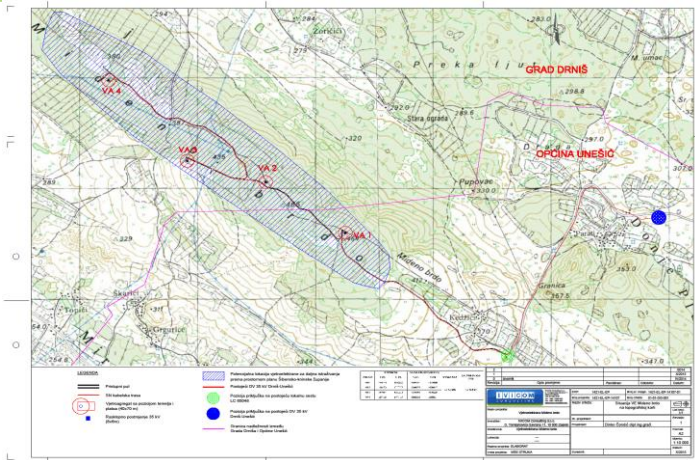


# EIA screening example Croatia

Pristina, 20-21 March 2016  
Ivana Lalić

## Wind power plant Mideno brdo

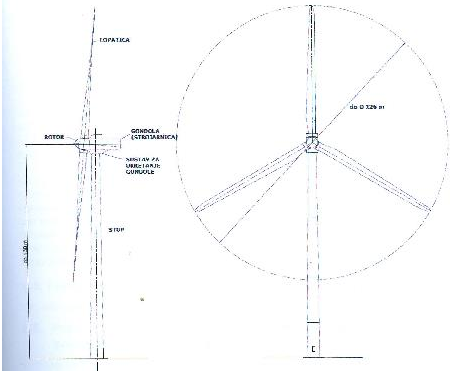


Wind power plant Midenno brdo

- ! 4 aggregates plant – 14 MW (power class 3,4 MW each)
  - ! 4 operational plateaus, 40x70 m
  - ! Access path net (5,32 km) with underground network of electro-energetic cables
  - ! Surface area – 68.324 m<sup>2</sup>
  - ! Minimum distance from inhabited area – 1169 m
- ! Original project was planned with 5 aggregates and the potential impacts were considered equally

Tablica 1.1.-2. Osuovne tehničke karakteristike vjetroagregata

Prečnik rotora	do 126	[m]
Širina lopata	3	[cm]
Visina tornja do osi gondole	do 130	[m]
Prototokovnik i rotirni vijek	ca 25	[gust]

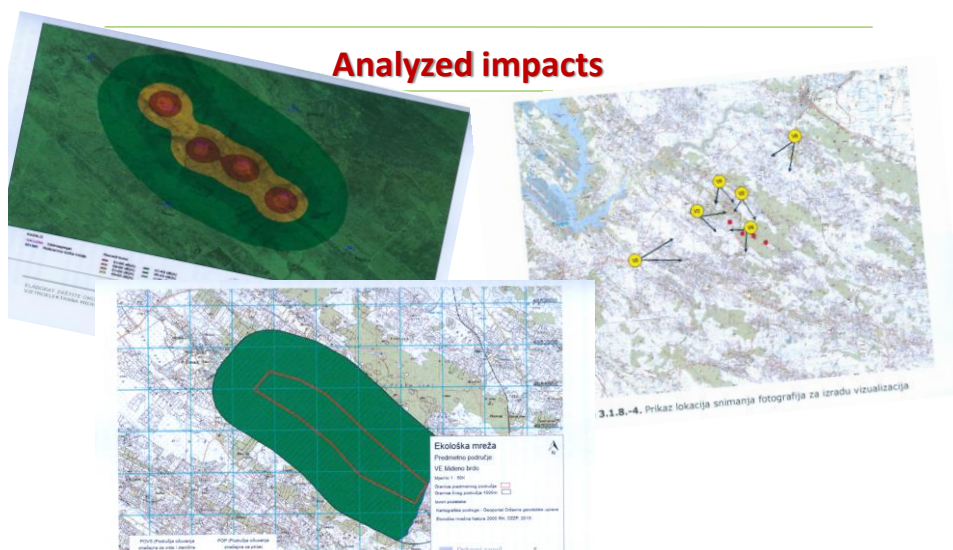


## Location

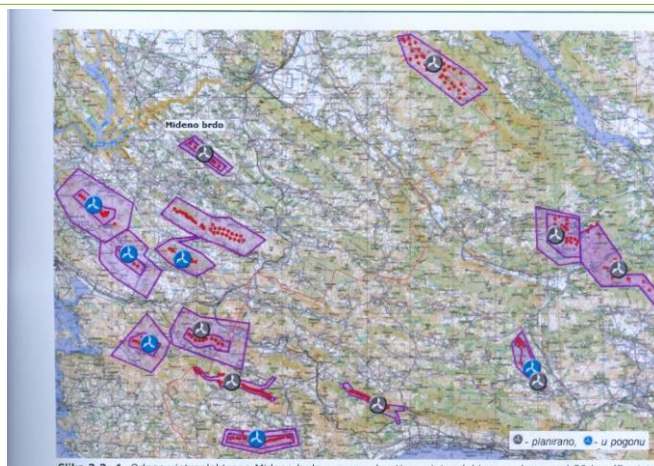
- ! Natura 2000 site
- ! 3,5 km from wider area of NP Krka
- ! cultural and historically valuable area
- ! rural and poorly populated area
- ! economically underdeveloped area



## Analyzed impacts



## Analyzed impacts



## Screening procedure

- ! developer – private company
- ! consultations :
  - ☐ National authorities responsible for: nature, cultural heritage, noise, energy
  - ☐ Environmental authorities Šibenik-Knin county
  - ☐ Local authority – city of Drniš, municipality of Unešić
  - ☐ State Institute for Nature Protection
- ! project being planned in spatial planning documents – not required in screening stage

## Screening procedure

Identified likely significant effects that could not be excluded:

- ❑ Bat species (*Miniopterus schreibersii*, *Myotis blythii*, *Myotis capaccinii*, *Myotis myotis*, *Rhinolophus euryale*, *Rhinolophus blasii*) and habitat (Škarin Samograd cave)
- ❑ Bird of prey species – orao zmijar (*Circaetus gallicus*)



## Screening procedure

Screening decision:

EIA - no need to be carried out  
AA - needs to be carried out

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## QUESTIONS

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