Night-time obstruction lighting of offshore wind farms and birds
- A multi-party project to define the requirements of different interest groups in Germany –

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Introduction
International and national regulations regarding ship and air safety require that wind mills have to be marked with obstruction lights during night-time. Migrating birds are known to cross large water bodies - e.g. the North Sea - during night-time; orientation relies on different mechanisms from magnetic compass over polarised light to night cues like sun and stars. The disturbances of night-migrating birds by artificial lights ranges from des-orientation to exhaustion and/or collisions.

In this project each party (ship and air safety, energy providers, legal authorities) and nature conservation provided their needs regarding obstruction lighting.

Many migrating birds ...

Do birds collide with offshore structures at night?

They do!

Fig 1: Obstruction lighting on a model offshore windmill: > 150 m in German waters; for smaller wind mills the “4 x obstruction lights” and “blade tip red lights” are not mandatory.

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Facts:
- Lights attract birds. Worse: inclement weather / reduced visibility attracts birds at close distance, they may become “trapped”.
- Permanent lights are worse than blinking / flashing lights.
- White / broad-spectrum lights are worse than green/blue / narrow-spectrum lights; however, the exact effects of light colour are not entirely clear.

Conflict issues:
- Air safety demands red lights on each wind mill (Fig 1: a, b, c).
- Ship safety demands illuminated areas on mast / illuminated letters / signs (Fig 1: a).
- Ship and air safety demand obstruction lighting on many, if not all wind mills.
- Providers must fulfill legal obligations, also look at installation and maintenance costs.

Conclusion from a nature conservation point of view: The less light, the better!

Solutions / suggestions:
- Replace illuminated areas with self-reflecting letters / numbers (only active, when illuminated by e.g. search lights (Fig. 1: a).
- Do not use blade tip lighting (Fig. 1: c).
- Only install lights for ship safety on corner and every second peripheral wind mill of a wind farm (Fig. 1: a).
- Only activate lighting in wind farm “on demand”, i.e. when an airplane or a ship approaches (transponder or radar techniques) (Fig 1: a, b, c).

Talk to each other for compromises!

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