

Social Acceptance, Environmental Impact and Politics

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1 Introduction

The objective of task 2.5 has been to bring together existing knowledge concerning offshore wind farms in relation to the following subjects:

- environmental impacts
- conflicts of interest
- social acceptance
- policies

This draft report has been prepared based on answers to questionnaires received from 13 European Countries, evaluating the different topics, as seen from within each of these countries. The answers given to the individual questionnaires can be found in Annex 1, arranged in order of subjects.

Where appropriate, each member of the concerted action has indicated the importance of specific subjects by giving them numbers from 1-3, “1” indicating high importance and “3” low importance.

On basis of this ranking and the responses from the members of the Concerted Action, and on the basis of interviews with key players within offshore wind energy, selected references have been reviewed in order to achieve the most up-to-date knowledge of the relevant issues of this cluster.

The focus, in particular for the section on environmental impact, has been to point to issues, which may become potential barriers for the large-scale development of offshore wind industry. Therefore the well-known environmental beneficial effects of wind turbine produced power are not specifically mentioned here (but in the report from Cluster 2.4). It must however be noted that these benefits, the avoidance of pollutant gasses and the preservations of raw materials like gas and coal, should be clearly stated in the Environmental Impact Assessment and that the emphasizing of these *positive* environmental impacts is crucial in relation to the public and political acceptance of wind energy. A study on the positive impacts may be necessary as these may differ in detail from the onshore situation, e.g. different pollutant levels per kWh; job creation rate per kW different. Some work exists on this but may need final definition (see Draft Report on WP 2.4.).

2 Environmental Impact.

2.1 *Environmental Impact Assessment*

Within the EU, an Environmental Impact Assessment¹ (EIA) must be carried out before public approval for larger projects can be granted. The minimum requirements of the EIA are specified in the EC Council Directive 85/337/EEC [i] amended in Directive 97/11/EC [ii].

The directives require that private and public projects, which are likely to have significant effects on the environment, must be subject to an assessment of their potential effects on the environment before they can be allowed to proceed.

An EIA shall identify, describe and assess the direct and indirect effects of a project on the following factors:

- human beings, fauna and flora
- soil, water, air, climate and the landscape
- material assets and the cultural heritage
- the interaction between these factors mentioned

The directives lay down rules for the EIA procedure, which includes a requirement for public participation: the results are to be made public, and the views of the public taken into consideration in the consenting procedure.

Wind energy projects are specifically mentioned in Annex 2 of the Directive 97/11/EC, indicating that the individual member states shall determine, either through a case-by-case examination or through thresholds or criteria set by the member state, whether wind power projects shall be made subject to an assessment.

In this way member states may exempt a specific project from the provisions in the directives, but it is unlikely that any offshore wind farm may be publicly approved without an EIA because of its size and the public attention regarding its environmental effects.

General conclusions:

Developers of offshore wind farms must carry out an EIA on the specific project, with the purpose of providing information about the possible impacts on the environment from the time of installation till the dismantling of the turbines and foundation.

¹ The term “Environmental Impact Assessment” (EIA) covers the procedure that fulfils the assessment requirements of Directive 97/11/EC. In many countries, e.g. in the UK, the environmental information provided by the developer is presented in the form of an Environmental Impact Statement (EIS), which may then be described as the final product of an EIA. In this report only the term EIA will be used.

The EIAs from individual offshore wind energy projects will contain much valuable information regarding the effects from wind energy on the environment, but due to the fact that the experiences with offshore wind power are still relatively limited, the literature on environmental impacts appears sparse. In some cases the first pilot studies are only now underway. Currently only Denmark, Sweden and UK have put a few relatively small offshore farms into operation, and in Holland a semi-offshore farm is in operation.

2.2 *Biological impacts.*

The lack of experience with offshore farms and the impacts from here is clearly reflected in the responses to the questionnaires.

Only a few case studies on the impact on fish, birds, sea mammals and flora have been carried out in connection with the offshore plans already established, either as part of the Environmental Impact Assessments or as individual studies. Nevertheless, the response on the questionnaires clearly indicates that this knowledge has not yet been compiled in any systematic manner, resulting in the fact that the biological impacts and mechanisms involved are still being covered by uncertainty.

Biological issues considered potentially problematic were indicated as:

- Collision of birds with turbines
- Ousting birds off their traditional feeding/roosting grounds
- Unknown effect of low frequency noise emissions on fish life and sea mammals
- Impacts on fish larvae
- Disturbances of seabed and fauna during construction and operation.

2.2.1 Birds

2.2.1.1 Terminology

In the EU, different terms for bird-protected areas exist, the most important regarding offshore conditions being: Important Bird Areas (IBAs), Special Protected Areas (SPAs), Special Areas of Conservation (SACs) and Ramsar areas.

- “IBA” – Important Bird Area - is a BirdLife term [iii] and covers a conservable site identified on the basis of its international significance for the conservation of birds at the global, regional or sub-regional level for: threatened bird species, congregatory bird species, assemblages of restricted-range species and assemblages of biome-restricted bird species. IBAs are identified by the private organisation BirdLife using standardised, internationally agreed criteria, but the term IBA in itself does not imply any legal protection of the area. IBAs have borders described, but these borders may not all have been precisely defined. Furthermore, the selection of IBAs in Europe has not been finalised – national BirdLife partners may add more areas to the list, as indicated by e.g. the Swedish Ornithologist Organisation [iv].
- “SPA” – Special Protection Area - is the official EU term regarding protection of birds, and SPAs are designated in the EU under the EC Birds Directive 79/409/EEC. The protections requirement regarding SPAs are given in Article 4(4) of the directive, where it is stated that for SPAs *“...Member States shall take appropriate steps to avoid pollution or deterioration of habitats or any disturbance affecting the birds, in so far as these would be significant having regard to the objectives of this Article...”*
Member states shall furthermore, according to the directive, “assess any plan or project that either by itself or in combination with other plans or projects is likely to have a significant effect on an SPA, and ensure that any such plan or project is not approved if it would adversely affect the integrity of the site, unless there are ‘imperative reasons of overriding public interest’” [v]
There are currently 1,375 SPAs in Europe
- “SAC” – Special Area of Conservation – is an EU term covering areas designated in relation to the EC Habitats Directive 92/43/EEC. The aim of the directive is to contribute to the maintenance of biological diversity through the conservation of natural habitats and of wild fauna and flora in the Europeans territory of the member states. According to the directive, member states are committed to protect wild species and the habitats of plants, mammals, reptiles, amphibians, fish and invertebrates and to conserve threatened types of habitats. The designation of a SAC is only possible after a site has been adopted as a Site of Community Importance (SCI). An aim of the

directive has been to establish the “Natura 2000” network in order to ensure that selected habitats and species are maintained at or restored to a favourable conservation status.

- Ramsar areas are designated on basis of the international Ramsar Convention on Conservation of Wetlands of International Importance, especially for birds. Sites included in the Ramsar List are subject to conservation measures, including the establishment of nature reserves. If a site is de-listed, states having ratified the convention are obliged to compensate for the loss by creating additional nature reserves or by protecting an adequate portion of the original habitat [v].

Other international conventions of relevance are the Bonn Convention on Conservation of Migratory Species of Wild Animals (“CMS”), aiming at conserving species of wild animals that migrate across or outside national boundaries, and the Berne Convention on the Conservation of Europeans Wildlife and Natural Habitats, aiming at the conservation of wild European flora and fauna in their natural habitats. The convention also covers non-European countries, e.g. in the case of migratory species moving to Asia and Africa.

Only the term IBA will be used in this report, for the following reasons:

- Ramsar areas, SACs and SPAs are in many cases the same
- the 1,357 SPAs overlap partly or wholly with 54% of all (3,619) European IBAs identified by the BirdLife European Partnership²
- the IBA approach is scientifically rigorous and BirdLife organisations advocates the importance of these sites
- according to the European Court of Justice³ unclassified sites that deserve EU classification, should be treated as classified sites, in other words: IBAs, which have not been officially declared as SPAs, must be treated as an SPA until a decision has been made. BirdLife’s official goal is to have 75% of the IBAs declared as SPAs.

² Personal communication with Alison Stattersfield, BirdLife (June 2001).

³ The Santoña Marshes case from 1993 (Case C-335/90, Commission v Spain ECR I-4221)

2.2.1.2 *Impact on Birds*

The answers to the questionnaires and the ranking of the subject show that the impacts on birds from offshore wind turbines are considered to be of very high importance in Europe – in Holland, for instance, the impact on birds is the most important environmental factor according to the government, and when ranking the different issues in the questionnaire, the importance is also reflected in the fact that the impact on birds (and the visual impact) received the highest importance score of all environmental subjects from the members of the Concerted Action.

It is difficult to pose any general conclusions about the possible impacts for the following reasons:

- the impacts are site dependent (e.g. distance to shore, presence of fish, migrations routes).
- the impacts are relative to various bird species.
- only a few studies have been carried out for offshore wind turbines:
In Denmark, at Tunø Knob offshore wind farm, Before-After-Control-Impact and After-Impact studies were conducted from 1994-97, but the results – that no effect of the ten 500 kW wind turbines could be detected on the abundance and the distribution of Eider ducks – were only valid for wintering Eiders [vi].
In Sweden, two studies on migrating birds at Utgrunden and Yttre Stengrund are being carried out, but with no definite conclusions available yet.⁴
- the studies carried out for onshore wind farms in some cases present conclusions that contradict each other, some studies showing that birds avoid the vicinity of wind turbines (The Greenpeace Study [vii]), other studies concluding that onshore wind turbines have only little or no impact at all on bird life (e.g. [viii] and [ix]).

Expected impacts:

Impacts on birds may be expected, such as:

- collisions of migrating or feeding birds with turbines (rotor)
- turbines acting as barriers between feeding and roosting grounds or in migrations routes
- ousting birds off their traditional feeding/roosting grounds due to physical changes of habitat

The expected impacts will depend on the following parameters (for a detailed discussion, also see [vii]):

- construction work: the impacts on birds during the construction phase are only expected to be temporary and limited. However, the choice of foundation type may be of importance, as it is expected that the ramming of a monopile could cause noise levels up to 150 dB and potentially disturb both breeding and staging birds. If a caisson type of foundation is chosen, the noise level during the construction phase will be lower [x].

⁴ Observations from Utgrunden indicate that Eider ducks have no problems avoiding collisions with the turbines, as the ducks discover the turbines already 3-4 km before they reach the farm, and then subsequently pass the farm at safe distance (1 km).

- bird species: different bird species react differently and individually to man-made obstacles such as wind turbines. The EIAs for each offshore wind farm must therefore address the avian issues in detail.
- flying heights and migratory paths, depending on the following parameters:
 - number of birds: migrating birds in larger amount often fly at higher altitude, thereby encountering less disadvantages of the wind farm. Migrating birds offshore, however, tend to fly at lower altitude than over land.
 - weather conditions: during conditions of poor visibility, e.g. in foggy weather, the risk of collisions for birds increases.
Furthermore, air pressure, temperature and wind directions influence flying height and direction.
 - time of day: birds usually migrate at higher altitudes at night than at daytime, resulting in a decreased collision risk if the flying height then becomes higher than the zone of risk (the rotor height). But in general, as the collision risk increases in situations of poor visibility, the risk of collision will be larger at night than at daytime.
- distance to shore: migrating birds often have their flight path near the coastline, therefore the effects of a near shore wind farm might be larger. In general the number of birds declines with distance to shore, but there is insufficient information available on bird migration away from the coastline
- water depth: as birds prefer shallow water to deep water, due to better feeding possibilities, the risk of collision and ousting should diminish if the farm is placed in deep water.
- feeding conditions: as the foundations prove a good living environment for small fish, mussels etc, this tends to attract bird colonies, feeding from this new fauna. If fishery, as expected, is to be forbidden within the offshore farms, the farm area may serve as feeding ground for birds, thereby improving feeding conditions and minimizing the ousting of birds off their traditional feeding/roosting grounds, but at the same time increasing collision risks.
- dimensions of the wind farm: it is believed that larger turbines, being more visible, will reduce the risk of collision. The negative effects of large-scale offshore wind farms on migrating birds might also be reduced, if a sparse layout arrangement is used.⁵
- operating strategies: the possibility of stopping all turbines at low visibility conditions would reduce collision risks e.g. during times of heavy migrations.
- color/illumination of turbine: the risk of collision may diminish if the turbines are as visible as possible (which on the other hand may influence the public acceptance negatively, depending on the visibility, i.e. distance to shore). The towers can be painted in bright colors and illuminated appropriately, but concerning illumination this is to be handled with great cautiousness as lights may also attract bird, thereby increasing the risk of collision. Especially the mounting of light on

⁵ Tulp et al., 1999 [xi] suggest that the negative effects of large scale offshore wind farms on migrating birds might be reduced, if certain aspects are considered: as birds tend to avoid flying between turbines, the farm should not be long and line-shaped like a long row, lying perpendicular to migration paths. A corridor, with a distance between turbines of several kilometers, may be recommendable in order to minimize the risk of huge wind farms acting as barriers. Finally it is suggested that a small distance between the individual turbines, minimizing the total surface area of the farm, may reduce impacts on migrating birds.

the turbines for ship navigation or repair works may attract nocturnal migrants during conditions of poor visibility, leading to an increased risk of collision⁶ [xii].

- noise/movements during operation: as it is expected that offshore wind turbines will produce more noise than onshore models, e.g. due to increased blade tip speed (see report from CA-OWEE Work Package 2.1), this may influence the impact on birds both negatively (ousting) and positively (fewer collisions).

The noise from maintenance vessels – or helicopters - may cause more disturbances to birds than the noise from the turbines themselves – maintenance should therefore also due to environmental concerns be minimised, using low-noise vessels if the farm is in the vicinity of areas with birds (or other fauna).

Another unsolved question, beside the ones mentioned above, is how close a wind farm can be situated to a bird protection area. In Denmark, the Rødsand offshore wind farm will be situated 3 km away from a Special Protected Area, making this farm a very important object in relation to impact studies in relation to birds.

It is obvious that an IBA in general cannot be recommended as a suitable area for a wind farm, as collision and ousting risk will be unacceptably high. More information about these areas is therefore necessary, also because the borders of IBAs are not always well defined (unless they are already defined as official EU Special Protection Areas). These investigations may result in more SPAs or altered borders of existing SPAs areas, thereby making the planning process of offshore wind farms more difficult.

General conclusions:

As studies regarding the impact of offshore wind farms on birds and general studies on migration patterns are sparse, and as the effects depend on many different parameters, more knowledge is needed, both as general studies concerning bird migration and as site-specific studies: Ecological monitoring programmes/ Before-After-Impact-Studies are highly desirable in order to judge the effect on birds. The public dissemination of such studies is vital to promote good practice through the industry.

Furthermore it will be very important to collect information from different studies in order to cover the whole area, as different “narrow” site specific studies are carried out at the different projects.

It is important not to cause public concern regarding the effect of offshore wind farms on bird life: careful siting of turbines, away from important migratory paths (where these are clearly defined) and bird

⁶ A case from the Oresund Bridge between Denmark and Sweden demonstrates how difficult this issue is to investigate. Despite of several studies being performed prior to the construction, concluding that the risk of bird collision was minimal, some 600 birds were killed at day one in October. Apparently the birds were attracted by the illumination lights on a very foggy day, and collided with the bridge in great numbers, falling to the road below. This situation had not been accounted for in any of the studies performed, and the situation may be expected to occur relatively infrequent. The story generated quite some debate in local media and illustrates the point that the “law of great numbers” apply. Even though the total impact is very small, isolated events as the one described, may cause significant decrease in public acceptance.

habitats, on the basis of serious investigations of populations and behavioural patterns in the specific area, as part of the specific EIA, is necessary to minimize the effect of offshore wind turbines on birds.

If an offshore farm is placed in the vicinity of bird areas, effects on birds should be minimized by considering e.g. type of vessel (low-noise) and time of day and year for construction, maintenance and dismantling work: the collision risk will be lower when carrying out work at daytime and at a time of the year when the number of birds is low, and at a non-sensitive period: when birds are moulting or breeding, planned operations at the farm should be avoided.

2.2.2 *Sea mammals*

The effect from offshore wind farms on sea mammals is generally not considered to be very important, as can be seen from the responses to the questionnaires (App. 1).

An assessment of the local mammal population, e.g. seals, whales and dolphins, is however needed in the EIA, and if the specific site is situated in the vicinity of e.g. grey-seal colonies this question may become crucial in relation to the approval of the project. This was the case for the Swedish Bockstigen project, where a Before-After-Impact-Study was carried out before construction, during construction and two years after start of operation, showing that wind turbines did not affect the seals in any respect. [xiii]

The same experience can be drawn from the Tunø Knob Wind Farm, where the seals seem unaffected by the turbines.

At the moment a Danish project is underway by SEAS, where the movements of radio-tagged seals are followed as part of a larger seal surveillance program in relation to the construction of the Rødsand wind farm where the population of seals is significant.

Although the impact on mammals seems marginal, further investigation is needed in relation to the following subjects, as emphasized by the CA members:

Expected impacts:

- loss of habitat due to disturbance through noise emission from turbines and from construction and maintenance vessels (or helicopters) and equipment. The disturbance during the construction phase is expected to be only temporary, whereas disturbance from turbines and maintenance vessels might have permanent effects.

With regard to noise emission, for the Rødsand Offshore Wind Farm it has been estimated based on measurements from the Vindeby and Bockstigen offshore farms that the submarine noise will at most be audible to marine mammals at a distance of up to 20 metres from the foundations. [xiv]

- vibrations in the infra sound area could affect the animals' sonar system, making it more difficult to retrieve food⁷.
- potential influence from low frequency sound emission and electric and magnetic fields in cables. However, calculations of magnetic fields from submarine cables dug down one metre under the seabed show that the magnetic field on the seabed above the cable will be smaller than the geomagnetic field.⁸ Therefore no impacts are expected if the cables are properly buried. [xiv]
- effect on mammals may increase due to visual impact from large-scale offshore wind farms (moving blades, especially).

General conclusions:

- More studies are needed to evaluate the effect from noise and magnetic fields, and the visual impact on mammals.
- Before-After-Impact-Studies, including seismic surveys and monitoring of underwater noise levels, and studies on noise reception of sea mammals must be carried out.
- When planning offshore wind farms, specific protection areas for sea mammals should be avoided, and duration and quantity of noise minimised during construction (especially at sensitive time periods) and operation. Submarine cables should be properly buried or shielded.

2.2.3 Fish

Only a few studies deal with the subject of the impact from offshore wind farms on fish, as the existing wind farms are erected in areas with no or very few fish.

A Swedish study of the first offshore wind power project in the world outside Nordersund, Blekinge (Sweden), showed that there was no negative impact on fish from the 220 kW turbine [xv] – the fish population within 400 m from the turbine increased, however the fishermen caught less fish when the turbine was in operation (leading to a conflict of interest).

Expected impacts:

- Preliminary observations seem to indicate that the foundations tend to resemble a natural reef, giving good living conditions for fish, benthic communities⁹ and fauna [xvi]. Also the fact that fishing with trawling equipment will not be allowed within and in the vicinity of farms, will affect the fish population in a positive way by improving habitat as breeding and resting grounds for fishery species. The exclusion of fishery will in many cases lead to conflicts with the fishing industry, see Section 3.3.
- Potentially negative effects are

⁷ On the other hand, when fishery (with trawling equipment) is prohibited in the vicinity of the wind farm, feeding possibilities might improve

⁸ The geomagnetic field is the constant magnetic field surrounding the earth

⁹ benthic communities: communities living on the sea bed, also known as "Benthos". ("Benthos" originally means "seabed" in Greek)

- effects of noise emission and vibrations on fish life both in the construction phase and after installation, which may lead to loss of habitat. Maintenance vessel may also have a negative impact, but compared to the “usual” impact from fishing boats this must be considered as a minor impact
- especially during construction, sedimentation and turbidity¹⁰ of water may impact on fish larvae, however this is regarded as a temporary impact. Construction during sensible periods should be avoided, as this may lead to a high fish mortality rate.
- the fact that foundations will serve as natural reefs, but consist of hard material compared to the sea bed, may lead to changed biotope,¹¹ and thereby to a change in fish population. If the sea bed is rocky, as for instance at many Swedish offshore locations, the potential alteration of biotope will be limited
- electric and magnetic fields around the cables may influence fish and fish breeding, but no research results have yet been found published on these issues

General conclusions

As the effect of noise, vibrations and magnetic fields on fish is relatively unknown, studies and surveys are needed before, during and after construction. Projects should seek to minimise the effect of structures and cabling on existing stocks, their food sources and spawning activity, e.g. by shielding and burying cables appropriately in order to minimise electromagnetic impacts on fish. Construction works should be avoided during sensible periods.

2.2.4 Seabed and benthos

In general the disturbance of seabed, and thereby of benthic communities, will primarily take place during the construction (and dismantling) phase. During operation the effects from gravity foundations will be higher than the effects of e.g. monopile foundations, both due to the simple fact that gravity foundations will cover an area of the seabed larger than is the case for monopile foundations and due to the risk of scouring of the seabed.

Even though a gravity foundation is chosen, the total seabed area covered by foundations will still be very small compared to the total area of the wind farm.

Expected impacts:

- loss of habitat and individuals due to construction activities. However, the disturbance of the seabed from sedimentation during the construction phase so far only seems to be temporary, as experience from the Swedish Bockstigen project shows
- changes in sediment structure may in some cases rise from changed water flow around the foundations

¹⁰ Turbidity is the degree of cloudiness or opacity of the seawater due to disturbed sediment.

¹¹ Biotope is a small area with its own environmental conditions that is home to a particular ecological community of plant and animal life

- footprint of turbine foundations and cables, maintenance vessels, electromagnetic radiation and noise may reduce abundance and diversity of seabed life
- the foundations act as natural reef and introduce fauna, however these artificial hard substrates may cause changes to the biotope structure with unknown consequences regarding benthos and subsequently food chain
- the absence of fishery and shipping (except for maintenance vessels) will have a positive local effect on fauna and seabed

General conclusions:

The quality and quantity of possible impacts on seabed and benthos are not well known, calling for surveys of specific project sites, both as part of the EIA and as generic studies. When designing wind farms, maintaining or improving habitat for local species of importance should be considered.

In general the subject of cables need to be further investigated in relation to impacts due to physical size and electromagnetism; the area around the cables may be included in the fishery exclusion zone.

2.2.5 *Hydrography, sea currents and water quality*

Expected impacts:

- These topics are only considered important at a very few special locations, due to the typical low ratio between foundation diameter to inter turbine spacing.
- However, detailed modelling may be necessary depending on size of project, proximity to shore, shallowness of water and general sensitivity of local hydrography or sea currents.

General conclusions:

In order to avoid impacts on hydrography, sea currents and water quality, foundations should be designed to minimise scouring, erosions, sediment redistribution and alteration to current flow. Projects must minimise risk of contamination during construction, operation and decommissioning and avoid use of pollutant chemicals when foundation, tower and turbines are protected against marine environment.

2.3 *Effects from accidents*

The effects on the environment due to accidents are to be taken seriously, as for instance a collision with an oil tanker may in worst-case cause severe damage regarding fauna and flora, water quality, coastline etc. It should however also be noted that especially the first generations of offshore farms may prevent accidents from happening, as the turbines will often be placed in shallow water, where the collision risk may already be high. Properly marked turbines will more clearly warn ships against the risk of collision, than was the case before the turbines were installed.

Collision risk analyses are carried out as part of the EIA, but so far it seems to be quite difficult to develop reliable risk models – as can be expected, taking the lack of experience with collisions of this kind into

consideration.¹² Moreover, the effects of potential oil pollution for e.g. birds have not been estimated in e.g. the Danish EIAs.

Expected impacts:

Accidental impacts on the environment may originate from collision between ship (e.g. maintenance vessel) or aircraft (e.g. helicopter) and turbine/foundation or substation, or from damage to submarine cable caused by anchoring, colliding or sinking ship, by trawling equipment or during construction.¹³

The effect of such accidents may be a pollution of the environment caused by substances from the offshore farm (turbine/substation/cable) or substances from the colliding ship or aircraft. The exact consequences of a collision are dependent on many parameters, such as type of ship/helicopter, collision angle, speed of colliding vehicle.

If larger ships, such as oil tankers, collide with a turbine, in many cases it is to be expected that only the turbine and foundation will be seriously damaged. In other words, a ship collision does not necessarily mean leakage of huge amounts of harmful substances.

Moreover, if a leakage of polluting substance is actually the result of the collision, the degree of impact on the environment will vary in relation to weather (temperature, wind speed) and of course the nature of the polluting substances.

The most possible polluting substance in these cases is regarded to be oil:

- oil spillage deriving from the turbine is not an issue of major concern, as the turbines contain only small amounts of oil.
- the diesel oil inside the substation is neither regarded as being a major source of risk, as the oil amount is limited and the diesel oil will relatively easily evaporate. However, to minimise risks of leakage, substations should be constructed with double walls.
- damage on submarine cables may cause release of mineral oil isolating the cable, if this type of cable is chosen. In a worst-case-scenario at Horns Rev [xvii], the maximum oil leakage amount would be 4,200 l. Although this is a relatively small amount, and although the risk of such accidents has been calculated to be very low (one every 32,000 years), mitigation measures such as protection of the cable (by trenching if possible) and prohibition against fishing within the area of the farm and around the cable are therefore highly recommendable. Moreover, the pressure inside the cable is to be monitored continuously in order to take immediate action in case of leakage.
- the most critical impact on environment regarding oil pollution would be caused by oil from ships. Diesel oil from fishing boats and maintenance vessels is not regarded as seriously as oil from larger ships, because diesel oil will evaporate to a relatively high degree compared to bunker oil. According

¹² For instance, the risk analyses regarding the Rødsand and Horns Rev projects were not immediately accepted by the developers, as the figures were based on the assumption that a ship entering the farm area would unavoidably cause a collision. A revised risk analysis has therefore been carried out for the Horns Rev project, and a similar revised analysis is currently being carried out for the Rødsand project.

¹³ During the construction of the Middelgrunden Offshore Wind Farm, the submarine cables were damaged three times, however without environmental impacts, as the cables did not contain oil as isolating material.

to [xvii] the most critical event would be the pollution resulting from a collision with an oil tanker, as this collision would result in the leakage of considerable amounts of jet fuel (2,500 t), and bunker oil, (500 t). The bunker oil is the more destructive due to its low evaporation rate. The consequences of such a collision calls for development of special emergency procedures with a short reaction time for each large offshore farm.

General conclusions:

As the consequences of collisions may be very serious, mitigating measures are called for in order to minimise collision risks, such as: proper marking of farm/turbines and protection of cables. However it should be noted that the collision frequency is relatively low and that a collision would not necessarily result in severe environmental damage.¹⁴

For further discussions, please refer to Section 3.1; for a detailed discussion, see for instance [xviii]

2.4 Visual effect.

The environmental impact, which is considered the most important along with the impact on birds, is the visual impact. This reflects the growing public concern in Europe on the visual effects of wind power on the landscape in general. The public concern is illustrated by e.g. the Danish case, where the future development of wind power politically has been bound to offshore locations. However, offshore farms raise new concerns regarding visual effects as wind turbines here represent man-made development in an otherwise structureless landscape.

Obviously the visual impact diminishes with the distance to shore, and in general it is assumed that the visual impact to viewers at sea level is negligible when the farms are located more than 8 km from shore. With distances larger than 45 km, the visibility will be almost zero due to the curvature of the earth's surface. These distances will be greater where there are elevated viewpoints, but may also be severely reduced depending on the atmospheric clarity.

The visibility from shore will also depend on the requirements regarding marking lights and painting – as the development within wind energy results in turbines continuously increasing in size, marking lights will be mandatory in order to avoid collision with low flying aircrafts. As the marking requirements may depend on turbine size, and as the choice of turbine often has not been made at the time of carrying out the EIA, additional marking requirements can actually change the visual impacts of an entire farm, when the turbine type has finally been chosen. These alterations in visual impact will require additional investigations and visualisations, after the time of public hearings, and may result in increased public resistance. Therefore marking requirements and their effects regarding visual impacts should be known as early as possible in the planning phase (see Section 3.1.3 below).

¹⁴ For Horns Rev, the revised calculations resulted in a ship collision risk of 1 collision every 641 years.

For the offshore farms already established at near shore locations, concerns on the visual impacts have played a major role in the public hearings. Also the visual impact is a determining factor for public acceptance at locations renowned for their scenery or close to recreational areas.

A public opinion survey in the Netherlands concluded that visual intrusion was the most important impact factor, but would not necessarily result in fewer visits to the affected location – the wind farm may also have positive effects on the visiting public, becoming a tourist attraction with visitor centres onshore and boat trips to the farm.¹⁵ The same results were found in Germany where it was concluded that offshore wind farms would have no negative impacts on tourism as long as the farms were not placed in near-shore waters. If the farms were placed 15 km from shore, it would not be regarded as a problem at all [xix].¹⁶

As the visual impact is a matter of the viewer's taste, it must be expected that there will always be public resistance, especially for near-coast projects, but even the visual impact from offshore projects invisible from the shore may experience resistance when being seen from ships, boats and ferry lines.

Experience from Denmark (Middelgrunden Wind Farm) indicates that local involvement in the ownership of the wind farm may have an important role for the acceptance of the visual impact close to a city, see Section 3.

Furthermore, an open and careful planning process with detailed visualizations may result in less public resistance. In the case of the Middelgrunden project, as a result of visualizations and public hearings, the farm layout was changed from 3 rows with 9 turbines to the existing curved profile with 20 turbines. This change of farm layout and thereby of the visual impact gave rise to increased public acceptance.

Swedish investigations indicate that visualizations can cause problems with acceptance because pictures do not present the true visual impact of wind turbines on a landscape. Neither do they present their functional contribution. People construe the depicted wind turbines not as a source of renewable energy but as a new element in the landscape that will diminish its scenic value. On the other hand visualizations of turbines undeniably have some value in accelerating social adjustment by providing an idea of what planned developments will look like. Inevitably, however, these pictures never truly depict the experience of an active wind turbine, although they are a great aid.

The benefits of using visualizations are connected to a person's professional training and their previous experience with wind turbines. If people can understand the rationale behind certain designs or if they can recognize some benefits in relation to other wind power locations, visualizations can work well to create a positive dialogue. In this context it is important to understand that a 'picture' can both suppress the benefits

¹⁵ The fact that offshore farms may become tourist attractions is probably one of the reasons why the mayor of Nysted (the municipality closest to the Rødsand Offshore Wind Farm) has insisted on renaming the planned wind farm. As a consequence, the official name of the Rødsand project is now "Nysted Offshore Wind Farm" (in this report, however, the term "Rødsand" will still be used).

¹⁶ The tourists' answers were based on visualizations where wind farms with different layouts were presented from different angles and distances.

of wind turbines and camouflage some of the visual effects. Hence, visualizations must always be accompanied by detailed explanations. Furthermore, turbines are not only experienced by seeing them, but also through hearing and feeling their presence, and the use of "virtual reality" should be useful in this regard.

It is not possible to take everything into consideration when professionally designing a wind power site. It is, however, necessary to consider people's feelings and learn about the social network behind the sterile map when their backyard or beach idyll is entered. If a project has the confidence of the public there will be more space for artistic freedom and new solutions. The challenge is to use this trust in order to bring new meaning into a landscape. In the long run the choice of location and design cannot be explained and defended by saying that people's social and aesthetic preferences were merely anticipated, if the people affected most directly are not consulted with. Different individuals view wind turbines in accordance with their personal relation to a specific landscape, and the amount of time they spend in a particular place. Similar differences between occasional and permanent observers can be drawn from wind developments elsewhere, such as Palm Springs, California. Accordingly, the chances for constructive dialogue about landscape development can be improved if it can be clarified why some people view wind power as a practical solution to sustainable development while others see it as a threat to landscape preservation.

Time is an additional factor when it comes to recognizing the effects of different developments. People tend to react to immediate visual change in the landscape more vociferously than to widespread but long-term environmental effects of development. Hence, when summarizing some important factors concerning the concept of landscape and how the changes are perceived, it is found that time and space are the common denominators. People tend to view change according to custom of use, the pace of change and the visual evidence.[xx]

Most people cannot relate to the fundamental thought behind aesthetic solutions. In 1997 and 1998 Karin Hammarlund [xxi] tested several visualizations made by six different landscape architects based on their professional analysis of a particular landscape in relation to wind turbines. She asked representatives of the general public living in the areas concerned to grade the visualizations as good, acceptable or bad in relation to how they found them to harmonize with the surrounding landscape features. All at least made the grade of 'acceptable'. This result has to do with the relationship between form and function. Design that does not have an understanding of the function of the landscape to the people living in it, will not connect to the functional pattern of the landscape. It will show no concern of important recreational patterns or important viewpoints. It will not connect to the travel pattern of people, which is the way most people on a daily basis experience the landscape. Landscapes possess meaning for people and this meaning connects with how people make use of a place. This function strongly affects the conception of the landscape. So, what a particular landscape means to an individual depends on what this person is doing in that landscape. For this reason the function of each particular landscape must be specifically integrated with the aesthetics and design of a wind power site. Form that connects with function will mean something to the affected population, and not just to the designer, planner or landscape architect.

General conclusions:

The general conclusion is that visual impact of wind power has a very high profile in the public awareness. This is a barrier for future development of wind power throughout Europe, and although

moving wind power offshore might prove a partial solution to this if the distance to shore is above 5-10 km, the visual impact will still act as a barrier to some extent. The experience with offshore wind power clearly indicates that there is strong public concern for this issue, even concerning offshore wind power farms, which are, from the shore, barely visible to the naked eye.

Experience from existing farms indicates that the following recommendations can lead to reduced public resistance related to the visual impact of offshore wind farms:

- the offshore wind farms should in general be placed as far away from the coast as possible, and in particular proximity to recreational areas and/or coastal settlements should be avoided
- the planning process must be very open and careful, and if the farm is visible from land, the effect on the environment and economy (e.g. tourism) of the coastal area must be assessed
- farm formation, number and size of turbines and cumulative effects should be thoroughly and openly analysed and discussed before decision is taken
- early local involvement in the planning phase is essential and community involvement in ownership of the wind farm will be beneficial

2.5 *Noise and vibration effects*

Noise from wind turbines arises from the movement of the blades through the air (aerodynamic noise) and the consequent transmission of power and momentum in the nacelle (mechanical noise). Furthermore, noise may arise from the control equipment within the tower (power electronics).

The degree of noise effects is primarily dependent upon the level and character of the noise emitted, the distance from the turbines to potential sensitive receivers, wind directions and background noise levels.

2.5.1 *Airborne noise*

It is expected that airborne noise may have the following impacts:

- ousting of birds
- loss of habitat for marine mammals
- decrease in public acceptance if turbine noise is audible to humans from the shore

Several participants have indicated that noise is an issue of public concern, although the noise from offshore wind farms will not generally be audible on shore. Nevertheless, it appears that wind power has received a reputation for being noisy, which, together with the fact that noise propagates much easier over the sea than over land, is reflected in the public attitude towards wind power, including offshore wind.

One participant stated worries that the turbine manufacturers and project owners may be tempted to place less emphasis on noise control, because the noise impact from offshore wind farms is not perceived as a significant problem with the turbines being placed far enough from shore to give what is believed to be inaudible levels of noise. Such an attitude, combined with increases in turbine size and the blade tip speed might, however, lead to the problem arising anew.

During construction of offshore farms, airborne noise from construction work (vessels, ramming etc.) is expected to effect birds and marine mammals (ousting), but as the effects are of limited duration, the effects are expected only to be temporary. However, sensitive time periods like breeding or nursery periods should be avoided if the construction site is placed near important biological areas – which may be in conflict with the intentions of the developers to establish offshore wind farms when stormy weather is least probable.

2.5.2 *Underwater noise and vibrations*

During construction, underwater noise from construction vessels and drilling or piling equipment may have a detrimental effect on marine mammals, fish and benthos. These effects are especially evident, when hammering down monopiles – experience from Sweden indicates that this construction method results in a chock reaction from fish, actually loosing conscience and drifting in the water surface as were

they dead. However, the effect is temporary, but sensitive time periods should absolutely be avoided – in the case of fish larvae, construction work at sensitive periods may result in a very high fish mortality rate.

During operation, noise from offshore turbines can be transmitted into the water in two ways: the noise either enters the water via the air as airborne sound, or the noise is transmitted into the water from tower and foundation as structural noise. The frequency and level of underwater noise is thereby to a certain degree determined by the way the tower is constructed and by the choice of foundation type and material (monopile/steel - or caisson type/concrete - foundation).

Underwater noise from offshore wind turbines must of course exceed the level of underwater background noise (ambient noise, especially from ships) in order to have any impacts on marine fauna.

The following frequency areas were used for measurements during the EIA process at Horns Rev [xvii]:

Porpoises:

Produce pulsed sounds:	2 kHz (perhaps communication)
Echo localization sounds:	13-130 kHz
Fair hearing:	1-150 kHz
Good hearing:	8-30 kHz

Speckled Seals:

Produce sound:	0,1-40 kHz
Fair hearing:	0,1-60 kHz
Good hearing:	1-50 kHz

Fish: 0-130 kHz

Generally speaking, porpoises and seals are sensitive to high frequency noises, seals in the range from 100 Hz to 40 kHz, porpoises at 100kHz and higher. Fish are sensitive to low frequency noises, below 20 kHz. [xxii]

The effects on marine life from vibrations of the turbines are rather unknown, but as the developers seek to avoid resonance in the tower, the effects on especially fish and benthos may be limited.

Measurements from Vindeby (caisson foundation type) and Bockstigen (monopile) offshore farms indicate that underwater noise is primarily a result of the structural noise from tower and foundation [xxii]. When the results were scaled up, based on measurements from a 2MW onshore wind turbine, it was concluded that the underwater noise might be audible to marine mammals within a radius of 20 metres from the foundation. Generally it is believed that for frequencies above 1 kHz, the underwater noise from offshore turbines will not exceed the ambient noise, whereas it is expected that for frequencies below 1kHz, noise from turbines will have a higher level than the background noise.

Only measurements and impact studies after the construction will reveal if underwater noise will really affect marine mammals.

The impact on fish from low frequency sounds (infrasound, below 20 Hz) was not estimated, and in general this area is covered with much uncertainty. A planned study at Vindeby, carried out by SEAS, investigating the effects from noise and electromagnetic fields on fish communities living at the seabed, may yield valuable information regarding this subject.

General conclusions:

The general conclusion is that airborne noise impact has a high profile in the public awareness, but that this is related to previous generations of wind turbines and not to the technical realities of today. It therefore appears that a serious task for improving the public attitude towards offshore wind lies in demonstrating that noise from offshore wind power farms is not a significant problem. However, it is important to stress that noise impact may increase if the subject is neglected by the manufacturers - it must be remembered that noise may travel large distances over open water surfaces.

Regarding underwater noise and vibrations, the effects on marine animals, fish and benthos need assessment in generic studies and in a site-specific manner, because these effects are relatively unknown.

3 Conflicts of Interest

As most European countries have procedures for hearings of interest groups, potential conflicts of interest are well known. Apart from various lobbying organisations, primary conflicts of interest concern: ship traffic, air traffic, defence and fishing interests.

Some areas may definitively be excluded from consideration for use for offshore wind power at the pre-planning phase. These are major ship lanes, areas close to airports, oil & gas pipelines, cable routes, raw material deposits, military restricted areas and areas of importance in relation to fauna, e.g. IBAs. However, most other suitable sites will confront a number of potential conflicts of interests with other uses and users of the locations.

3.1 Traffic

3.1.1 Ships

The subject of ships is, according to the CA members¹⁷, the most important subject in relation to conflicts of interest. The reasons for this seem to be the following:

- ship lanes represent a siting limitation factor, as certain areas will be prohibited for use as offshore wind farms where established shipping lanes demand it. Furthermore, locations where ships may lay anchor to enter harbours, must be avoided.
- even where careful planning is carried out, and the farm is not placed near major navigation routes, or routes have been altered in order to minimise collision risk, there will still exist a risk of severe environmental damage in case of ship collisions with wind turbines, e.g. an oil carrier collision, as previously described in Section 2.3. On the other hand, when wind farms are to be located on reefs, banks and other shallow waters, which in themselves constitute a risk for ship collisions, well-planned offshore wind farms can contribute to maritime safety. In Danish EIA risk analyses (Middelgrunden and Rødsand), a calculated risk in the order of 1 collision every 10 years has been accepted by the authorities, as the risk frequency was not higher than at baseline conditions.
- offshore wind farms must be marked properly and effectively, in accordance with national or international guidelines (IALA 1984, IALA 2000 [xxiii]), however painting and illumination /signal lights may have negative visual impact, which could lead to increased public resistance (see Section 3.1.3).

As collision risk analyses for all offshore wind projects is a mandatory part of the EIA, valuable information is and will be available from these studies, see for instance background reports to [xiv] and [xvii].¹⁸

¹⁷ CA members: members of the Concerted Action on Offshore Wind Energy in Europe

¹⁸ EIAs from the Dutch Near Shore (NSW) and the Q7 Wind Farm projects also include such risk analyses

Currently a large study and collision risk analysis is being carried out for the German Bight, and in general such risk studies and additional information on damage mechanisms are called for in order to investigate the issue of marine traffic safety and offshore wind farms more closely.

3.1.2 *Air traffic*

The main problem does not appear to be the civic air traffic, although certain areas will be prohibited by Civil Aviation Authorities, either national (CAA in the UK) or international (ICAO), for use as offshore wind farm sites where protection of air navigation demands this. Military issues incl. radar are dealt with in Section 3.2, below.

The requirements posed by helicopter teams seem to be the most important concern, e.g. rescue helicopter teams, who might have to access the offshore wind farms in heavy weather. As the sites are covered by quite heavy turbulence, helicopter manoeuvres within the area are difficult, making marking lights and ability to switching off all turbines immediately a serious safety issue.

3.1.3 *Painting and illumination/marketing lights*

In order to minimise the risk of collision with naval or air traffic, authorities put different requirements on blade painting and marking lights for the different countries involved. In most cases some kind of nacelle lights are required as a minimum, following the standards for onshore turbines and other high buildings. In Germany, for instance, buildings larger than 100 m must have marking lights, and colours on the blades are mandatory for wind turbines larger than this size.

The use of good navigation equipment like radar and GPS¹⁹ should make it less important to paint turbines in bright and shining colours. This issue has been a subject of negotiation for some sites, and is standard in other European countries.

In Denmark research is going on in order to find the most appropriate colour for towers, seen from a visual point of view – the goal is to make the turbines appear as neutral as possible in relation to the surrounding nature.

The general conclusion is that turbines must be marked properly and effectively in accordance with national and/or international guidelines in order to minimise risk of collision with ships, low flying aircraft or helicopters. However, painting and illumination/marketing lights may have negative consequences for the visual impact and increase the risk of collision with birds, both subjects resulting in the fact that the public acceptance of the farm may decrease.²⁰

¹⁹ GPS: Global Positioning System – a satellite navigation system

²⁰ The subject of marking lights and visual impacts is illustrated in an example from Denmark, where the Danish Forest and Nature Agency has recommended that the turbines chosen for the Rødsand Offshore Wind Farm should

Therefore the safety issue should be well balanced with the environmental impacts, and the consequences of marking lights etc. on visual aspects and bird interests should be thoroughly investigated in the EIA.

3.2 *Defence*

Military area restrictions disqualify a number of feasible sites from being developed. Especially for Sweden and Finland this is considered problematic, as areas owned by the military cover a significant amount of the areas potentially used for offshore wind power. In both cases practical solutions for co-existence between military and wind power are called for, but a solution must come through the political system.

As an example of the importance of and need for political solutions, the British Ministry of Defence has objected to chosen sites on land and offshore as it is believed they would interfere with low flying aircraft, even though these sites were not in close vicinity to military airports or equipment, but apparently just due to the fact that the height of the turbines represents a danger in itself [xxiv].

3.2.1 *Radar and radio signals*

Also the issue of disturbance of radio and radar signals has been a subject of negotiation in some countries, and in general the issue of radar is approached with much concern, as the disturbance of radar signal from offshore wind farms may become a serious obstacle to future development.

Based on result from preliminary Swedish studies [xxv] the following conclusions can be drawn, as an illustration of the potential problems and mitigations:

- The effect of wind turbines vary with different radar systems – the radar defence systems of NATO countries are less affected by disturbance from wind turbines than for instance the Swedish radar system, because NATO's radar system is primarily based on satellites and airborne radar equipment, whereas some parts of the Swedish radar defence system consists of older units and hence less advanced equipment. With modern radar equipment, disturbances should be minimal.
- The disturbance of (Swedish) radar equipment from turbines is only related to moving blades:
 - the movements of the blades are registered by the radar as false echoes, giving rise to several dots on the operator's screen, which may be confused with the echoes from an aircraft.
 - For experienced radar operators this disturbance should be easily handled when the radar installation is not situated within the wind farm, and if the exact coordinates of the wind turbines are known, the radar system/operator should be able to compensate from the false signals.

not exceed 100 m. (from sea level to upper blade tip), in order to avoid marking light requirements set by the Danish Civil Aviation Administration. The recommendation of the Agency was purely motivated by visual impact concerns.

- If the turbines are stopped, there will be no disturbance of the radar system.
- The disturbance of *radio signals* is primarily caused by reflections from the tower and is depending of the frequency band of the radio links – influence from wind turbines may impair the performance for radio relay links for frequencies between 2 and 10 GHz.
- The potential disturbance effect of radar and radio signals increases with the number of turbines

As an example of measures to mitigate wind turbines' effect on radar systems and decrease the collision risk, it can be mentioned that in the UK, whenever relevant, wind farms will be equipped with radar reflectors/intensifiers and fog signalling devices, as specified by the Department of Environment, Transport and the Regions [xvi].

However, the subject of radar a radio signal disturbance is still a key area of concern, e.g. in the UK where a BWEA working group has recently been convened to address the concerns of defence and aviation authorities collectively.

General conclusions:

It can be concluded that although solutions seem to be available, it will be important for the development of large-scale offshore wind farms that the subject of interference with radar and radio systems is more closely investigated, as the potential effects are system- or country-specific.

The conclusions from the following studies may contribute with valuable information:

- A UK study carried out by Ministry of Defence, undertaking a number of trials to determine the extent of interference with radars from wind turbines, but these data have not been published yet. A BWEA working group has been convened to address this issue.
- The Swedish study concerning impacts on radar and radio systems will be finalised this year (2001).

3.3 Fish

Restrictions to fishing rights from offshore wind power are bound to be an area of conflicting interests as the fishermen will lose trawling ground and possibly areas for pot fisheries. Up to now this conflict has not excluded any projects from being carried through, but financial compensation must be given to the fishermen, often without much evidence that fishing is actually reduced. This conflict appears to be especially problematic for France, where the fishing lobby is very strong and do not hesitate to block harbours, if they feel their interests threatened, but such problems may also occur elsewhere since the fishermen are generally well organised all over Europe.

In order to minimise impacts on fish, and thereby reducing the risk of conflicts with fishermen, it is recommended to

- avoid construction of wind farm in sensitive spawning areas, areas with species of commercial or conservation importance and areas with a very high value for fisheries
- avoid construction during important breeding, nursery or feeding periods

- carry out site-specific and species-specific monitoring studies in order to investigate the effect of offshore wind farms on fish, e.g. investigate if foundations may indeed serve as natural reefs, as indicated from previous studies (Vindeby), thereby increasing fish life, and investigate the consequences on fish population/fishing possibilities when fishing is restricted within and in the vicinity of the wind farm.

3.4 Birds

Ornithological associations are also a very strong lobby in most European countries, and negotiations are often carried out to define whether or not an area can be used for wind power.

In order to minimise potential impacts on birds and the resulting conflicts with ornithologists, the general conclusions about avoiding designated areas (including IBAs) and major migration paths should be followed. The layout of the farm and of the individual turbines (painting, illumination, size etc.) should also focus on minimising impacts on birds. Case studies/monitoring programmes should be carried out with the aim to investigate the effects of offshore wind farms on birds and bird populations, and furthermore generic studies concerning mitigating measures should be carried out.

The fact that not all Important Bird Areas have yet been officially designated, makes large-scale planning more difficult, and it should be in the interests of both the offshore wind turbine industry, ornithologists and EU/national nature protection societies and institutions that the borders of such areas are well-defined and well-known. Furthermore, guidelines for the proximity of an offshore wind farm to an IBA would be useful.

3.5 Other conflicts of interest

3.5.1 Raw material deposits

The siting of offshore wind farms may interfere with existing raw material deposits. As these deposits are well known already, this should however not lead to any significant conflict of interests. It is furthermore believed that offshore farms do not exclude extraction of, for instance, oil in the same area – one CA member mentions that there may be possible synergies from simultaneous energy production in offshore wind farms and raw material extraction.

3.5.2 Marine archaeology

Seismic site surveys and historical records investigation during the planning phase prior to the decision of the exact location of the turbines should avoid possible conflicts of interest. Specific areas of archaeological interest should be avoided. If, however, for instance a wreck is found during installation, this may lead to a serious delay of the whole project. Measures must therefore be taken to avoid such incidents by carrying out the investigations necessary in the EIA.

3.6 Conflicts of interest - general conclusions

The general conclusion is that conflicts of interest are restricted to areas already known in the planning phase, thus severe conflicts of interest which could stop a project can theoretically be avoided through careful, open planning. However, regarding radar no final conclusions can be drawn yet, calling for additional national investigations, as the disturbance effect may vary from country to country.

4 Social Acceptance.

In general, opinion polls in countries like the Netherlands, Germany, Denmark and the UK show that more than 70 percent of the population is in favour of using more wind energy ([xxvi], [xxvii], [xxviii] and [xxix]). In the UK, a summary of opinion surveys indicates that 8 out of 10 support local wind projects [xxx], but no specific opinion surveys concerning offshore wind energy seem to be available.

In Germany, as mentioned in Section 2.4, a study on effects from on- and offshore wind farms on tourism (i.e. not the local population as such) indicated that offshore wind farms would generally be accepted by tourists as long as the farms were not situated too near the coastline.

The responses from the CA members received on social acceptance of offshore wind power at first sight indicate that there is no absolute clear conclusion as to the social acceptance of offshore wind power compared to onshore. Nevertheless, some hypotheses can be drawn from the responses received, and an analysis of the acceptance dilemma of onshore wind power applicable to offshore locations shows that:

- public acceptance in general is high but falls when it comes to our own living surroundings,
- coastal areas are more sensitive to change because of great recreational values,
- local acceptance seems to increase after the installation of turbines, provided that no disturbances are experienced,
- public acceptance increases with the level of information and economic involvement.

Social acceptance of wind power has often been characterized by a NIMBY (not in my backyard) syndrome. The NIMBY-explanation is however a too simplistic way of explaining all variables involved when determining the general and local public acceptance of a specific wind power development. This means that the question of social acceptance really has many components: e.g. the general attitude towards offshore wind power in the population as a whole, the acceptance in the population who will experience the local impacts, the conflict management strategies and economic involvement.

One possible way of overcoming the dilemmas is presented by the Danish case for onshore wind power. Here most wind turbines are owned by locally established private cooperatives. This appears to improve the social acceptance, as it is, generally speaking, the same people who experience the impacts that receive the financial benefits.

For the Middelgrunden Wind Farm outside Copenhagen, it is very probable that the project could not have been carried out without involvement of the local public in this way.

In Denmark, most of the offshore projects will be owned by the utilities, but it is still a political priority to encourage the formation of cooperatively owned offshore wind power farms as well. It is probable that the next generation of offshore farms (Horns Rev, Rødsand, Læsø, Omø Stålgrunde and Gedser) will be partly publicly owned, giving the possibility to test different ownership models [xxxi]. The project will be managed by the Danish Association of Wind Turbine Owners, but has not been politically approved at the time of writing.

This "Danish model" is, however, rather unique, and for most other countries the offshore wind farms are either owned by utilities or private consortiums, thus only enabling indirect financial benefits and influence for the local citizens.

A broad-based participation in the implementation and decision process is used in a Swedish offshore project in Kalmarsund conducted by Vattenfall. This is a form of conflict management, which extends the group of actors involved in the decision process, increases transparency and promotes negotiations and discussions. An important factor is thus, who is involved in the decision process and in what form can different actors participate and represent their interest in the planning process. The result of this approach is so far that the project has conducted a management of dissent instead of putting trust in a fictitious consent. The importance of this type of conflict management seems to correlate with the amount of realised and planned projects in a demarcated and clearly defined geographical area suitable for offshore wind power.

One strategy concerning public involvement is to assume that the local public opposition can be overcome by rational decisions made by experts, and people will eventually get used to change. Another strategy is to directly involve the local public early in the planning phase, and incorporate the recommendations into the project at an early state. The purpose of this strategy is to give the local population a motivation to accept change by for example giving them a say in the planning of the project. The "risk" of this strategy is that the public debate generates so much awareness and thus delays the whole planning procedure. A delay, which on the other hand is unavoidable when permits are appealed against and projects face the threat of never being realised.

Presenting a wind power plan requires a sense of timing. In some cases, depending on the size of the project, it might be worthwhile to allow a certain period of adjustment. A large wind farm may in some cases be developed sequentially, which makes adjustments easier if people express misgivings. Such adjustments manifest the flexibility and reversible quality of wind power developments. Just because a wind farm can be erected quickly, does not necessarily mean it should be.²¹

Finally it should be mentioned that the social acceptance of offshore wind, as discussed in the introduction of this report, may expect to increase significantly, when people are aware of the positive impacts of offshore wind energy and when they realize the alternatives. The fact that oil and gas reserves are very limited, that other sources of energy are not only much more polluting but also more expensive when externalities are accounted for [xxxii], should be stressed in the public dialogue.

General conclusions:

According to experiences from the offshore farms already established it can be said that:

²¹ In Denmark, the pilot projects regarding five 150 MW offshore wind farms can be regarded as a sequential development of each wind farm – however, due to technical and environmental motives.

- the degree of involvement of the local population in the planning phase influences the public acceptance.
- the procedures on public involvement, hearings etc., vary considerably among countries and may even vary among regions within the same country.
- there is to day no clear overview on the results of different strategies for public involvement and conflict management.

The issue of public acceptance deserves to be studied in more details, e.g. through a monitoring programme focussing on public acceptance before and after the installation of an offshore wind farm in relation to the degree of public involvement and active conflict management.

5 National Policies.

5.1 General attitude.

On the political level the attitude towards offshore wind power seems to be very positive, which is reflected in the fact that several countries have established ambitious targets for the exploitation of offshore wind power (see draft report from cluster 4), with corresponding support mechanisms.

In the most ambitious plans several 1000 MW offshore wind power plants are planned for within 10-25 years. In most countries, however the energy policy targets do not distinguish between onshore and offshore wind.

5.2 Planning rules.

Planning rules and regulation only exist in some countries, but can be foreseen in the coming years.

The fact that the legal framework is still under construction and unclear in many countries is to be regarded as a major limiting factor to the development of offshore wind energy.

Moreover, national planning rules may vary significantly within the EU, and even on the national level, different and confusing legal frameworks exist within individual countries. Different regulations regarding the same subject exist in several countries, depending on whether a proposed farm is located inside the 12 nautical mile zone (often referred to as “territorial sea”) or outside (“exclusive economic zone”, extending from the 12 nm zone seawards to a maximum of 200 nm from the shoreline).

An example is Germany, where both federal and state law is applicable within territorial water, whereas only federal law is applicable further away from the coast.

For a detailed analysis of policies and regulations in Northern Europe (2000), please refer to the Dutch study carried out by Ecofys [xxxiii].

Table 5.2.1. below, presenting national planning rules and regulations in the member states of the Concerted Action, has been based on responses from CA-members.

Table 5.2.1. National Planning Rules and Regulations	
BE	<p>Offshore wind energy legal framework is clearly defined, in:</p> <ul style="list-style-type: none"> • Law on concessions for offshore wind and wave energy plants (as part of general electricity regulation law). • Law on (environmental) authorisations for all off-shore installations • Law on environmental impact reporting for all off-shore installations <p>Some remaining uncertainties due to necessity of regional authorisations for grid connection.</p>

Table 5.2.1. National Planning Rules and Regulations	
DK	<p>The Danish Energy Agency is authorising offshore wind farms inside as well as outside territorial waters.</p> <p>Planned 4000 MW before 2030. A national committee has pointed at specific potential areas of which 750 MW will be utility developed and serve as pilot projects to be established before 2008. There are ongoing negotiations to have 150 MW of these 750 MW owned and developed by cooperatives. After 2008, the offshore wind energy sector will be subject to the same rules as for offshore gas and oil exploitations, i.e. open bidding procedures.</p>
FI	<p>EIA requested from >50 MW power plants. Suggested for > 10 MW wind farms.</p> <p>Regional planning authorities.</p> <p>Local planning permission needed. (Depending on regional land use plan)</p> <p>National "Waters Act"</p> <p>"Environmental Protection Act"</p>
FR	<p>No specific rules. The work of the CA is taken as a guide for future rules (like for onshore wind farms in the 80's)</p>
GE	<p>Within 12 to 200 miles zone the National Authority for Sea Traffic and Hydrography is the entity for permissions, legal basis is the international bill of sea rights together with a national regulation for building and operation of plants in the 12 to 200 miles zone.</p> <p>For developments near shore and grid connection through coastal sea, the regional governments of the German countries bordering the North Sea are the permitting authorities.</p> <p>Regional planning procedures are required in which all relevant national laws and regulations are to be applied – may be rather time consuming</p>
GR	<p>Legislation for renewable energy sources applies also to large-scale offshore wind energy</p>
IR	<p>Procedures for applying for foreshore licenses (to investigate site suitability) and foreshore leases (to develop wind farms) published. Applications made to Department of the Marine and Natural Resources</p> <p>Offshore wind farms will not, as a general rule, be allowed within 5 km of shore. Certain areas are identified as prohibited to ensure safety at sea, protection of established shipping lanes, air navigation, telecommunication needs and defence requirements</p> <p>Planning permission required from relevant local authority for onshore infrastructure associated with offshore wind farms.</p>

Table 5.2.1. National Planning Rules and Regulations

IT	<p>Planned 2500 MW on- and offshore within 2010 according to the National White Paper of 1999. Only a small fraction of this target expected to be offshore. Total offshore potential is about 3000 MW.</p> <p>The Italian Navigation Code (INC) and the Application Guide of INC (AGINC) are the reference legislation for offshore wind farms installation in the Italian national waters; specifically art.36 and following of INC and art.5 and following of AGINC (for the type and format of application documents).</p> <p>Special permits should be considered for offshore Wind Farms, because of the long time limitation related to their presence for the activity of navigation, fishing, marine sport, and others.</p> <p>Many other Administrations are involved in processing the installation permits: Ministry of Transport, of Defence, of Environment, of Industry, of Civil Works, of Sea and Terrestrial Resources (General Direction of Maritime Fishing) and others.</p> <p>The Environmental Impact Evaluation should be considered necessary, even though no clear policy is applied today.</p> <p>At the end of the procedure the Permits are issued by the Compartment of Maritime Transport and shown to public office of interested Municipality and Province for public information and possible opposition.</p> <p>The installation of Offshore Wind Farm and Permit applications is under the control of the local Harbour Authorities by their presence Coastal Guard.</p> <p>Safety features for navigation and aviation are requested in the Permit. Information on the offshore plants is due to Marigrafico office for its inclusion on the nautical charts.</p>
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Table 5.2.1. National Planning Rules and Regulations	
NL	<p>Within the 12-mile-zone, apart from a near shore wind farm pilot project (NSW), no wind farms will be allowed.</p> <p>There are practically no Dutch regulations and rules existing for large-scale offshore wind energy outside the 12-mile-zone. This could be positive or negative depending on political will. However, there are several laws and regulations that have to be considered when licenses in the Dutch Exclusive Economical Zone of the North Sea must be gained.</p> <p>These regulations are:</p> <ul style="list-style-type: none"> • Sea Water Pollution Law (Wet Verontreiniging Zeewater) • Environmental Administration Law (Wet Milieubeheer) • Spatial Arrangement Law (Wet Ruimtelijke Ordening) • Environmental Protection Law (Natuurbeschermingswet) • Governmental Water Works Administration Law (Wet Beheer Rijkswaterstaatswerken) • Wreckage Law (Wrakkenwet) • Monuments Law (Monumentenwet) • Excavation Works Law (Ontgrondingenwet) • North Sea Installations Law (Wet Installaties Noordzee) • (Sea) Bottom Protection Law (Wet Bodembescherming) • Mining Laws 1810, 1903 & EEZ (Mijnwetten 1810, 1903 & NCP buiten 12 mijl – From recent studies, it seems that this law has no implications for offshore wind farms) • Route Law (Tracéwet – This law is important for the seaways to be chosen)
PL	<p>Very broad planning rules of the Construction Law referring to constructions at sea, Energy Law pointing at the necessity of implementation of renewable resources.</p>

Table 5.2.1. National Planning Rules and Regulations	
SE	<p>Legal framework under construction. In a recently published study carried out by the Swedish Energy Agency [xxxvi], and initiated by the government with aims to make standards for the future offshore wind power, it is proposed that 3,300 MW of offshore wind power is to be developed within the next 10 to 15 years. Seven offshore areas have been suggested as locations of special interest, first of all in the Southern part of Sweden.</p> <p>For the moment a number of pilot projects are planned, and the intention is to follow these carefully during the whole planning and construction-process.</p> <p>It is expected that the current regulations (2001) are soon to be revised and simplified:</p> <ul style="list-style-type: none"> • Building Permit required from local authorities' (municipality) building and planning committee, according to the Planning and Building Act. • Permit required from local County Administrative Board concerning environmental issues (according to the Environmental Code). For projects larger than 10 MW, permits are issued by the Environmental Court concerned. • Application for water operation permits shall be considered by the Environmental Court • The government shall assess the permissibility of wind farms inside territorial waters if they are consisting of clusters of three or more wind turbines with a total output of not less than 10 MW. • Construction of wind farms outside territorial waters requires permission from the government. • The Swedish Energy Agency issues permits regarding cabling
SP	<p>Legislation for wind energy onshore applies also to offshore</p>
UK	<ul style="list-style-type: none"> • Defined procedure for obtaining site lease from Crown Estates (who is the "landowner" of most areas within the 12 nautical mile limit). First round of site allocations was made April 2001, where the location of 13 potential offshore wind farm sites was announced. Each site will consist of 30, 60 or 90 turbines. <p>Consents process still evolving but expected to include:</p> <ul style="list-style-type: none"> • Dept of Trade and Industry (DTI) provide "one-stop" consenting assistance but Dept for Transport Local Government and the Regions (DTLR) and Dept for the Environment Food and Rural Affairs (DEFRA) also involved. • Undertake Environmental Assessment and consultation leading to EIS. • Apply to DTI under the Electricity Act 1989. • Apply to DEFRA under Food and Environmental Protection Act 1985. • Apply to DTLR under the Coastal Protection Act 1949, or Transport and Works Act 1992.

5.3 *Incentives.*

In order to promote wind power (including offshore) most European countries have implemented support mechanisms, utilising a wide area of support mechanisms. The four main mechanisms applied are investment subsidies, tax exemptions, fixed tariffs and green certificates, often in some combination.

The responses to the questionnaires indicate that it is not only the amount of subsidies that determine the success of the schemes, but also the extent to which the income is safeguarded into the future. This is clearly indicated for e.g. the Swedish case, where the amount of subsidies obtainable appears promising, but where the schemes are modified too frequently for the schemes to make investors and creditors confident. Given the size of the investments and the relatively long payback times covering energy production facilities in general, risk evasive measures become of central importance.

To put it more directly: investors are generally willing to take risks, as long as the magnitude of risks is known. This requires that the support mechanisms are put into operation for periods long enough to cover at least the project planning period (so the initial feasibility study is also valid when it is put into operation). Two schemes that have obtained this are the former Danish and actual German feed-in tariff systems, which have secured significant investments in wind power, but other mechanisms might achieve the same goal if applied with care.

The ongoing liberalisation of the European energy sector has introduced significant uncertainties on subsidies, as the whole subsidy schemes have been revised, in order to comply with EU common market requirements. In some countries the procedure of exchanging old support mechanisms with new ones has been delayed, putting developers in a hard situation, not knowing which rules applied.

In general the liberalisation procedure seems to result in the subsidy schemes being harmonized towards the green certificate model, awarding wind power an extra bonus, determined by a certificate market. In the Netherlands such a scheme is already in operation. For other countries the schemes are not finally put in place, introducing significant uncertainties on future prices, as can be seen from the tables below.

March 2001, European Court of Justice made an important decision concerning the future of price support for the development of renewables, as it decided that The German Feed-in Law (the *Stromeinspeisungsgesetz*) was not state aid. The court also stated that the German rules were in compliance with internal market rules, as they were intended to help achieve environmental objectives, which are a priority for the European Community.

This decision makes it possible for member states to implement similar schemes without challenging European state aid rules, as these rules are not considered to act as barriers for countries that set an obligation to purchase electricity from renewable sources [xxxiv].

Since the time of this decision, the future of the green certificate market is becoming increasingly insecure, as the feed-in tariffs in Spain and Germany can now continue. Furthermore, a law on renewables resembling the EEG in Germany has boosted the very promising market in France.

A review of national incentives (2001), based on [xxxv] results in the following survey relevant for offshore:

Table 5.3.1. The top 11 Offshore Markets

Country	Market support	Tariff, EUR/kWh
Denmark	Moving from fixed price to green certificates market	min. 0.057 over 10 years ?
France	Guaranteed access, fixed feed-in tariff	app. 0.07 over 15 years
Germany	Feed-in tariff	0,091
Greece	Guaranteed access, fixed feed-in tariff on mainland and interconnected islands	0.06
Ireland	Fifth round of Ireland's Alternative Energy Requirement competitive bidding process has price cap of EUR 0.048/kWh over 15 years for projects larger than 3 MW.	0.048 for projects larger than 3 MW over 15 years (25% of which is linked to the Consumer Price Index)
Italy	Moving from relaxed fixed price system, with 2001 buy-back prices being EUR 0.124/kWh for the first eight years and EUR 0.069/kWh for the remaining lifetime, to green certificates market in 2002	0.124 for the first eight years, 0.069 for the remaining lifetime ?
Netherlands	Green certificates market introduced medio 2001	app. 0.077
Portugal	Interest-free loans, fixed tariff of EUR 0.06/kWh	0.06
Spain	Fixed payment EUR 0.0626/kWh or EUR 0.028/kWh on top of average market price	0.0626 +0.028
Sweden	Investment grants and payment of app. EUR 0,046 /kWh replaced by green certificate system in 2003	0.046 ?
UK	New system will link green certificates, worth app. EUR 0.047/kWh to obligation on power suppliers to buy renewables	0.047

For further details and an evaluation of the national incentives, where relevant, please see table 5.3.2. below.

Table 5.3.2. Description and evaluation of National incentives to promote offshore wind energy		
Description		Evaluation
BE	Currently existing incentives are limited to Independent Power Producers and to projects smaller than 10 MW. A new system based on green certificate trading and a renewable energy quota with penalties for the 2 main Belgian regions (Flanders and Wallonia) is expected soon.	N/A
DK	<p>1. Utilities have until now been obligated to buy the energy produced by wind turbines.</p> <p>2. The feed-in tariff is currently DKK 0.33/kWh (EUR 0.044/kWh) plus green certificates varying from DKK 0,1/kWh to DKK 0,27/kWh (EUR 0.013-0.036/kWh) running for the first 42,000 hours of an offshore project with the rated power in typical places, app. 10 years. For the Horns Rev and Rødsand projects, a tariff of DKK 0,453/kWh (EUR 0,06/kWh) has been set. After 42,000 hours with the rated power the price will be based on the day-to-day market electricity prices plus green certificates.</p> <p>The green certificate system has been progressively delayed and following the outcome of a public hearing on the subject (September 2001), its introduction is postponed for minimum two more years starting up from 2005.</p> <p>3. Public support for feasibility studies for cooperatives</p>	<p>The uncertainty not knowing the prices (due to the introduction of green certificates) makes people reluctant. As a consequence, no onshore turbines have been planned since the green certificates were introduced.</p> <p>The fixed feed-in tariff was securing continuous investments in wind energy, but had to be given up because of political resistance and liberalization requirements.</p>
FI	Investment subsidy of 25-30 % given by the Ministry of Trade and Industry. A part of the energy tax is refunded (0.04 FIM/kWh).	N/A
FR	No specific incentive for offshore.	N/A

Table 5.3.2. Description and evaluation of National incentives to promote offshore wind energy		
Description		Evaluation
GE	<p>There is no firm governmental planning to develop offshore wind energy in Germany; Germany's Renewable Energy Sources Act (EEG – Erneuerbare Energien Gesetz) continues the reimbursement at a fixed feed-in tariff.</p> <p>In the reformed EEG a specially raised tariff is foreseen during the first nine years of operation of an offshore wind farm. This regulation is limited to projects coming online before the end of 2006.</p>	<p>The Development of wind energy in Germany under the umbrella of a fixed feed-in tariff system is seen as a major success and as an appropriate tool to develop a strong market.</p> <p>No evaluation as of yet – indication for attractiveness is the large number of projects applying for permissions in the German Bight.</p>
GR	<p>i) Subvention of up to 50% of the capital investment, ii) subsidization of loan interest, iii) tax-exemptions</p>	N/A
IR	<p>No specific incentive for offshore wind farms. The Alternative Energy Requirement (AER) competitive bidding process is open to offshore wind energy. The target in AER V for wind energy is 240 MW, 40 MW of which is reserved for small-scale (= 3 MW) wind farms.</p> <p>There are also plans for a Grid Upgrade Development Programme to accommodate additional renewable energy based generating capacity.</p>	<p>While AER V is open to offshore wind energy projects, planning permission must be evidenced in order to participate in the competition, which will effectively exclude offshore wind farms.</p>
IT	Green certificates, region structural funds	N/A
NL	<p>* System of Green Certificates. Spot market mechanism combined with a “Balancing Market” in the Amsterdam Power Exchange.</p> <p>* Fiscal incentives: Subsidies, REB (eco-tax), Vamil, Fiscal incentives do not yet apply outside the 12 nm zone.</p>	<p>Green certificates introduce more stability in the renewable energy market, which is a main requirement for potential investors.</p> <p>Spot market mechanism combined with the “Balancing Market” in the Amsterdam Power Exchange will positively affect the wind energy market.</p> <p>(Ref. Funtionele eisen van offshore winden, Kema, dec. 1998, pg. 15)</p>
PL	None.	N/A

Table 5.3.2. Description and evaluation of National incentives to promote offshore wind energy		
	Description	Evaluation
SE	<p>There are currently no earmarked incentives focused on offshore wind power.</p> <p>The general support for introducing wind power in the power system is:</p> <ol style="list-style-type: none"> 1. Investment aid, 15% of the total investment in a wind power plant is paid as a state subsidy. 2. Environmental bonus which is connected to the tax system for electric power , from 1 Jan 2001, 0,181 SEK (0,02 EUR) 3. Special support in order to make relief the consequences of fast decreasing power prices after deregulation 0,09 SEK (0,01 EUR) 4. Right to connect a small scale power station to the electric grid (small scale < 1,5 MW) 5. Special pay for decreasing losses in the electric grid up to 0,02 SEK (0,002 EUR). 	<p>The support system has been working the way it was intended – to develop an annual production of 0,5 TWh electric power from wind- but it has not given the long time security, which is needed, to interest investors and creditors. For example, today's support system finishes 31 December 2002 with only promises of a new one, which nobody knows how it will be designed.</p> <p>A recent study initiated by government shall investigate how the support system can be replaced of a green certificate system 1 Jan 2003.</p>
SP	<p>No differences with onshore farms:</p> <p>The strategy of the Spanish government is summarized in the new "Program for Promotion of Renewable Energies" (Reference 1, see appendix) approved by the Parliament to maintain the situation of the Royal Law 2818/1998-23 December 1998, about the Electrical Special Regime for Renewable Energy Plants connected to the grid. That law fixed the price and the bonus of the electricity produced by renewable energy plants, price that will be up-dated every year by the Spanish Ministry of Energy and Industry according to the annual variation of the market price. All owners of installations using renewable energies as primary source, with an installed power equal to or lower than 50 MW, have two options, one is a fixed priced for the kWh generated, and a second option is a variable price, calculated from the average price of the market-pool, plus a bonus per kWh produced. In 2000 the bonus added to the base price was 0,0288 Euro/kWh and the fixed price was 0,0626 Euro/kWh.</p>	N/A

Table 5.3.2. Description and evaluation of National incentives to promote offshore wind energy		
Description		Evaluation
UK	<p>Primary market is likely to be Licensed UK Electricity Suppliers to fulfil their Renewable Energy Obligation commitments. Revenue will consist of:</p> <ul style="list-style-type: none"> • Energy sale to supplier on a “negative demand” contract or through amalgamation mechanism on NETA power exchanges. • Sale of Renewables Obligation Certificates (ROCs). • Sale of Climate Change Levy Exemption Certificates • Use of system charge or benefit <p>Net value of the above expected to be around GBP 0.05/kWh (EUR 0.08/kWh). Internationally traded Green Certificates may also play a role.</p> <p>Capital grant budget recently announced of £39m from DTI plus £50m from National Lottery for offshore wind power (mainly) and biomass. Distribution method under discussion.</p>	N/A

5.4 Conclusions

Regarding national planning rules and regulations it can be concluded that in many countries the legal framework has not been fully clarified yet, which is a barrier for future development of large-scale offshore wind energy. As suggested in [xxxiii], a one-desk policy for all necessary licenses would be beneficial in this regard.

Regarding national incentives, such as market support, history shows that feed-in tariffs have been used onshore in Denmark, Germany and Spain, Europe’s top-three on-shore markets. After the feed-in-tariff in Denmark was announced to be replaced by a still not functioning green certificate market, the development of onshore projects has virtually stopped.

The conclusions, based on this example, is not necessarily that only feed-in-tariffs can secure future development of wind energy, including offshore, but it can be concluded that the countries within EU need to create *long-term* market support mechanisms that are sufficient and secure enough to attract investors and developers.

The EC Court of Justice decision regarding the feed-in-tariff system in Germany (“Stromeinspeisungsgesetz”) indicates that feed-in-tariffs are not in compliance with internal market rules, thereby securing this market support mechanism a future within the EU.

6 Ongoing Research Projects

Please refer to the appropriate sections in draft report regarding Activities and Prospects (Cluster 4)

It should however be noted that the five 150 MW offshore pilot projects in Denmark will all be subjects of environmental investigations, in fact the sites have in many cases been selected in order to thoroughly monitor and analyse environmental impacts. The project at Rødand, as an example, is situated in close vicinity to an important Special Protected Area (birds) and an equally important Special Area of Conservation (seals) and in the middle of an important bird migration path.

The studies will be closely followed by a group of international experts, under the secretary of a representative from the Danish Forest and Nature Agency. Furthermore, the Danish Energy Agency has compiled an advisory panel consisting of representatives from (national) environment organisations, such as WWF and the Danish partner of BirdLife, The Association of Danish Ornithologist.

Results will be published both in Danish and English.

7 General Conclusions

The following conclusions and recommendations concerning future RTD-activities in most cases imply the construction of offshore farms, as monitoring programs and Before-After-Impact-Studies carried out at specific sites often represent the only possible way to achieve exact knowledge or at least an improved understanding of the impacts from offshore wind energy, particularly on the environment.

Furthermore, the offshore wind farms already constructed or planned may yield important information concerning issues like social acceptance and conflicts of interest if research projects dealing with these issues are carried out.

Therefore the recommendations below (Section 7.2) should not be regarded as barriers for the future development of offshore wind energy – on the contrary, it is necessary that offshore construction projects are carried out, and in many cases it is necessary that some large-scale projects are carried out in order to achieve more information and knowledge regarding especially environmental issues.

These projects must however be subjects of intensive national and EU-funded research in order to reach conclusions about the impacts from offshore wind energy in relation to environmental questions, social acceptance and conflicts of interest: It is highly recommended that the present uncertainties and knowledge gaps are replaced by knowledge and certainty before real large-scale development of offshore wind energy is initiated.

7.1 *Identification of problem areas*

Potential negative environmental impacts:

Birds:

- collisions with turbine
- turbines acting as barriers for migrating birds
- ousting of feeding/breeding areas due to
 - noise emission from turbines in operation and vessels during construction, maintenance and dismantling
 - movements of blades
 - serious changes in food chain, e.g. due to new sediment structure and “unnatural” reef effect
 - accidents (collisions with e.g. oil tanker not only causing ousting of birds due to oil spill, but also killing birds)

Mammals:

- loss of habitat due to
 - noise emissions

- movements of blades
- food chain changes
- electromagnetic fields and vibrations, e.g. affecting the sonar system
- accidents

Fish:

- impacts on fish and fish larvae from sedimentation/turbidity, underwater noise, vibrations and electromagnetic fields
- effects from unnatural reef
- effects of accidents

Fauna and Seabed

- changes in sediment structure
- direct loss from foundation and cable footprints
- impact on biotope from foundations/hard substrates and electromagnetic fields
- disturbance/destruction of benthos due to accidents with ships/aircrafts

Coastline

- impact on coastline due to current/sediment changes arising from cables
- impact on coastline due to accidents

Visual impact

- man-made obstacles in an otherwise structureless landscape

Noise impact

- increased blade tip speed and the ability of sound to propagate more efficiently on sea surface may lead to noise impacts
- impact on birds, sea mammals and fish from underwater noise

Conflicts of interest:

- collision risk with ships (including maintenance vessels), helicopters and low-flying aircrafts
- disturbance of radar and radio signals

Social Acceptance

- reduced acceptance due to unsolved environmental impact questions, lack of public influence on project (e.g. farm layout) and lack of public financial involvement in/ownership of offshore farms

Policies

- insecure/insufficient support mechanisms will block future large-scale development of offshore wind energy

7.2 Recommendations for RTD programmes

In general:

- It will be very important to collect information from different studies in order to cover the whole area, as different “narrow” site specific studies are carried out at the different projects: Baseline and impact studies from individual projects are to be disseminated and jointly appraised (also suggested in [xxxvii]). Conclusions from local projects should be translated and all relevant existing material placed on a publicly accessible web site.
- The impacts from electromagnetic fields from cables on fish, marine mammals and benthos – and on pipelines (corrosion) and naval safety (disturbance of steering equipment) must be investigated – but this is not only to be regarded as the job for offshore wind developers, as it is a general issue of uncertainty.
- The impacts from above-sea and underwater noise emission and the impacts from vibrations during construction and operation must be investigated in relation to effects on birds and sea life
- Mitigation measures in general should be developed in order to reduce the environmental impact of offshore wind farms

Environmental impacts:

Birds:

- As studies regarding the impact of offshore wind farms on birds and general studies on migration patterns are sparse, and as the effects depend on many different parameters, more knowledge is needed, both as general studies concerning bird migration and as site-specific studies: Ecological monitoring programmes/ Before-After-Impact-Studies are highly desirable in order to judge the effect on birds
- Define IBA/SPA borders and proximity to offshore farms
- Define flight paths
- Investigate how to minimize impacts from different farm and turbine layout (incl. marking requirements)

Mammals:

- More studies are needed to evaluate the effect from noise and magnetic fields, and the visual impact on mammals. Before-After-Impact-Studies, including seismic surveys and monitoring of underwater noise levels, and generic studies on noise reception of sea mammals are called for.

Fish:

- As the effect of noise, vibrations (e.g. from placement of monopiles) and magnetic fields on fish is relatively unknown, studies and surveys must be carried out before, during and after construction: Site-specific and species-specific monitoring studies are necessary in order to investigate the effect of offshore wind farms on fish, e.g. investigate if foundations may indeed serve as natural reefs, as indicated from previous studies (e.g. Vindeby), the consequences hereof, and investigate the consequences on fish population/fishing possibilities when fishing (with net) is restricted within and in the vicinity of the wind farm

Seabed

- The quality and quantity of possible impacts on seabed and benthos is not well known, calling for surveys of specific project sites, both as part of the EIA and as generic studies. How will the foundations/hard substrates and cable footprints/electromagnetic fields influence base-line biotope? Investigations should seek to enhance habitat, e.g. by use of appropriate foundation design.

Visual impact

- Research of computer simulation possibilities to test different farm layout seen from different angles, levels and at different weather conditions in order to make visualisations comparable to real-life conditions.
- Clearer definitions of marking requirements.

Conflicts of interest:

- Risk collision studies and additional information on damage mechanisms are called for in order to investigate the issue of marine and air traffic safety and offshore wind farms more closely.
- Radar and radio disturbance: for the development of large scale offshore wind farms it will be important that this subject is more closely investigated – the conclusions from ongoing UK and Swedish studies may contribute with valuable information

Social Acceptance

- Studies of the effects of different ownership models and local ownership of offshore wind farms in relation to social acceptance

7.3 General recommendations for offshore wind projects

Fish, birds and other groups:

- Identification and avoidance of sensitive areas
- Avoidance of site works during sensitive time periods

Birds:

- Layout design to accommodate flight paths, where these are defined.

Sea mammals:

- Minimisation of noise levels during construction, operation and dismantling

Fish:

- Minimise effect of structures and cabling on stocks

Seabed, Benthos:

- Minimize sedimentations and turbidity

Hydrography, currents and water quality:

- Use of appropriate foundation design
- Avoid use of pollutant chemicals when foundation, tower and turbine are protected against marine environment

Visual:

- Early assessment taking account of distance from shore, marking lights and nature of viewpoints
- Well-balanced marking lights taking into account safety issues (most important) and visual impact on man and animal

Noise:

- Ongoing PR work to counter poor publicity
- Maintain good standards of noise emission despite increases in turbine size and tip speed

Social conflicts:

- Promotion of openness and local involvement

Risk management:

- Develop risk management methods and emergency procedures in order to reduce risks of ship collision and to minimize consequences of collisions

8 Selected References

- [i] Council of the European Communities (1985). Council Directive 85/337/EEC of 27 June 1985 on the assessment of the effects of certain public and private projects on the environment
Official Journal L 175 , 05/07/1985
http://europa.eu.int/eur-lex/en/lif/dat/1985/en_385L0337.html
- [ii] Council of the European Communities (1997). Council Directive 97/11/EEC of 3 March 1997 amending Directive 85/337/EEC. *Official Journal L 073* , 14/03/1997
<http://europa.eu.int/comm/environment/eia/full-legal-text/9711.htm>
- [iii] www.birdlife.org.uk
- [iv] www.sofnet.org
- [v] Handbook on the Implementation of EC Environmental Legislation
<http://europa.eu.int/comm/environment/enlarg/handbook/nature.pdf>
- [vi] Clausager, I. (2000) : Impact assessment studies of offshore wind parks on seabirds with special reference to the Tunø Knob Park, in: *Merck & von Nordheim: Technische Eingriffe in Marine Lebensräume, Tagungsband. BFN-Skripten 29. Bundesamt für Naturschutz 2000.*
- [vii] Söker, H. et al. (2000): North Sea Offshore Wind – A Powerhouse for Europe. Technical Possibilities and Ecological Considerations. A Study for Greenpeace. Hamburg, Germany: Greenpeace, 2000
- [viii] EnergieKontor (2000a): Ergebnisse eines fünfjährigen Brut- und Gastvogelmonitorings (1994-1999) im Einzugsbereich des Winds Misselwarden (Landkreis Cuxhaven). [Results from a 5-year monitoring study on breeding and migrating birds in the area of the Misselwarden Wind Farm]
- [ix] Border Wind (1996): The effects of wind turbines on the bird population at Blyth Harbour. ETSU report no. W/13/00394/REP
- [x] Kahlert et al (2000): Environmental impact assessment of an offshore wind park at Rødsand: Technical report on birds. NERI Report 2000, Commissioned by SEAS Distribution.
- [xi] Tulp, I. et al. (1999): Nocturnal flight activity of sea ducks near the windfarm Tunø Knob in the Kattegat. Bureau Waardenburg proj. nr. 98.100, report nr. 99.64, Utrecht
- [xii] Noer, H., Christensen, T.K., Clausager, I., & Petersen, I.K. (2000): Effects on birds of an offshore wind park at Horns Rev: Environmental impact assessment. Neri report 2000. Danish Ministry of Environment and Energy & Danish National Environmental Research Institute.
- [xiii] Sundberg, J. & Söderman, M (1999): “Windpower and grey seals: An impact assessment of potential effects by sea-based windpower plants on local seal population.” Department of Animal Ecology, Uppsala University
- [xiv] SEAS (2000a) Rødsand Offshore Wind Farm. Environmental Impact Assessment. EIA Summary Report. Summary reports in English and German, full report in Danish and background reports available from:
http://www.seas.dk/gruppe_artikel.php3?textno=444&groupname=Rødsand&headline=Rødsand
- [xv] Larsson, A-K (2000): Försöksanläggning för havsbaserad vindkraft i Nogersund [Offshore Wind Pilot Project in Nogersund]

- [xvi] UK Department of Trade and Industry (2000): An assessment of the environmental effects of offshore wind farms. ETSU W/35/00543/REP. Contractor Metoc PLC, Published 2000.
- [xvii] Elsam & Eltra (2000): Horns Rev Offshore Wind Farm. Environmental Impact Assessment. Summary of EIA Report. Prepared by Elsamprojekt A/S (Tech-wise).
https://www.elsam.com/havmoller/pdf/Resume_eng.pdf
Background reports available from DEA website: <http://www.ens.dk/uk/index.asp>
- [xviii] Randrup-Thomsen et al.: Risk of Oil Pollution due to Ship Collision with Offshore Wind Farms
- [xix] Institut für Tourismus- und Bäderforschung in Nordeuropa (N.I.T.) GmbH (2000): Touristische Effekte von On-und Offshore- Windkraftanlagen in Schleswig-Holstein. Integration der Ergebnisse, Kiel, September 2000. [Effects on tourism from on- and offshore wind turbines in Schleswig-Holstein]
- [xx] Hammarlund, K.(1999): Rapporten och notiser 156, Lunds Universitet
- [xxi] Hammarlund, K. (1998): Vindkraft i harmoni, ET 19:1998, Energimyndigheten [Wind power in harmony]
- [xxii] SEAS (2000b): Havvindmøller VVM. Støjundersøgelse – undervandsstøj. [Offshore wind turbines EIA. Noise investigation – underwater noise]
- [xxiii] IALA (International Association of Lighthouse Authorities) (1984): Recommendations for the marking of offshore structures & IALA (2000): Recommendations for the marking of offshore wind farms. www.beta.ialahq.org
- [xxiv] The Guardian, May 31, 2001
- [xxv] Försvarmakten (2000): Vindkraftsprojektet (Försvaret och vindkraften): En allmän beskrivning. [Swedish Armed Forces (2000): The wind power project (The Defense and the wind power): A general presentation]
- [xxvi] Danish Wind Turbine Manufacturers Association (1993): Holdningsundersøgelse, Ringkjøbing
- [xxvii] Erp, F. (1997): Siting processes for wind energy projects in Germany, Eindhoven University of Technology
- [xxviii] Simon, A.M. (1996): A summary of research Conducted in to attitudes to wind
- [xxix] Wolsink, M. (1990): The siting problem, Windpower as a social dilemma, University of Amsterdam
- [xxx] BWEA (1996) – www.britishwindenergy.co.uk
- [xxxi] Danmarks Vindmølleforening (2001): Havmølleluag – Forundersølgese vedr. private aktørers involvering i havvindmølleudbygningen. [Danish Association of Wind Turbine Owners (2001): Offshore wind turbine cooperatives – Pre-investigation concerning the involvement of private players in the development of offshore wind energy]
- [xxxii] EC (2001) Results of the “ExternE project”: <http://externe.jrc.es/>
- [xxxiii] ECOFYS (2001): Inventory of Policy, Regulations, Administrative Aspects and Current Projects for Offshore Wind Energy in Northern Europe. Novem Report 224.233-0007
- [xxxiv] EWEA Press release, 13 March 2001
- [xxxv] WIND Directions, July 2001: European Review: The Top 12 Markets.
- [xxxvi] STEM (Swedish Energy Agency), 2001: Vindkraften i Sverige [Wind Power in Sweden]
- [xxxvii] Watson, S. (1999): EPSRC Offshore Wind Energy Network. Research Requirements Workshop. Final Report.

9 General References

- Border Wind (1996): The effects of wind turbines on the bird population at Blyth Harbour. ETSU report no. W/13/00394/REP.
- Border Wind (1998): Offshore Wind Energy. Building a New Industry for Britain. A Report for Greenpeace by Border Wind.
- Braasch, W. & Freese, T. (2000): Kollisionsrisiko Schifffahrt. [Navigation collision risk] In: *Ökologische Auswirkungen durch Offshore Windenergie-Anlagen – Workshop, Ministerium für Umwelt, Natur und Forsten des Landes Schleswig-Holstein: Oral Presentation at Workshop, Kiel, 12. December 2000.*
- BWEA (1996): A summary of research conducted into Attitudes to Wind Power from 1990-1996, compiled by Simon Planning and Research, Sept. 1996.
- CAA (Civil Aviation Authority for the UK), www.caa.co.uk
- Clausager, I.B. (1996): Impact of Wind Turbines on Birds: An Overview of European and American Experience, in *Bird and Wind Turbines: Can they co-exist*. Proceedings of a seminar organised by ETSU for the DTI 26 March 1996.
- Clausager, I.B. (2000): Impact assessment studies of offshore wind parks on seabirds with special reference to the Tunø Knob Park, in: *Merck & von Nordheim: Technische Eingriffe in Marine Lebensräume, Tagungsband. BFN-Skripten 29. Bundesamt für Naturschutz 2000.*
- Council of the European Communities (1985). Council Directive 85/337/EEC of 27 June 1985 on the assessment of the effects of certain public and private projects on the environment *Official Journal L 175 , 05/07/1985*
http://europa.eu.int/eur-lex/en/lif/dat/1985/en_385L0337.html
- Council of the European Communities (1997). Council Directive 97/11/EEC of 3 March 1997 amending Directive 85/337/EEC. *Official Journal L 073 , 14/03/1997*
<http://europa.eu.int/comm/environment/eia/full-legal-text/9711.htm>
- Danish Energy Agency (1999): Wind Power in Denmark. Technology, Policies and Results. September 1999.
- Danish Wind Turbine Manufacturers Association (1993): Holdningsundersøgelse, Ringkjøbing
- Danmarks Vindmølleforening (2001): Havmølleluag – Forundersølgelse vedr. private aktørers involvering i havvindmølleudbygningen. [Danish Association of Wind Turbine Owners (2001): Offshore wind turbine cooperatives – Pre-investigation concerning the involvement of private players in the development of offshore wind energy]
- Department of the Marine and Natural Resources, Ireland (2000): Offshore Electricity Generating Stations – Note for Intending Developers Impacts of Offshore Wind Energy Structures on the Marine Environment.
- Dirksen, S. (2000): Considerations on Environmental Issues in the Planning of Offshore Wind Farms in The Netherlands. In: *Offshore-Windenergienutzung: Technik, Naturschutz, Planung. Deutsches Windenergie-Institut (Editor): Workshop Proceedings. Wilhelmshaven: DEWI, 2000, p. 40-48*

- Dirksen, S. et al. (1998a): Studies on Nocturnal Flight Paths and Altitudes of Waterbirds in Relation to Wind Turbines: A Review of Current Research in The Netherlands., *Proceedings of National Avian – Wind Power Planning Meeting III*, San Diego, California, May 1998
- Dirksen, S. et Spaans, A.L. (1998b): Nocturnal collision risk of birds with wind turbines in tidal and semi-offshore areas. In *Wind Energy and Landscapes (eds. Ratto & Solari)*. Balkerna. Rotterdam.
- ECOFYS (2001): Inventory of Policy, Regulations, Administrative Aspects and Current Projects for Offshore Wind Energy in Northern Europe. Novem Report 224.233-0007
- Ehrlich, S. (2000): Auswirkungen von Offshore-Windkraftanlagen auf Fische. [Impacts from offshore wind energy on fish] In: *Fachtagung Offshore-Winds 30.05.2000. NNA Alfred Toepfer Akademie für Naturschutz (Editor): Workshop Proceedings. Schneverdingen: NNA, 2000.*
- Elkraft Power Co./SEAS A.m.b.a. (1997): “Offshore Wind Farm at Vindeby, Lolland”, Final Report to the EU-Commission, 2nd Ed.
- Elsam & Eltra (2000): Høring om Havvindmølle på Horns Rev [Environmental Impact Assessment Report on offshore wind power at Horns Rev]. English summary: https://www.elsam.com/havmoller/pdf/Resume_eng.pdf
- EnergieKontor (2000a): Ergebnisse eines fünfjährigen Brut- und Gastvogelmonitorings (1994-1999) im Einzugsbereich des Winds Misselwarden (Landkreis Cuxhaven). [Results from a 5-year monitoring study on breeding and migrating birds in the area of the Misselwarden Wind Farm]
- EnergieKontor (2000b): Ergebnisse eines fünfjährigen Brut- und Gastvogelmonitorings (1994-1999) im Einzugsbereich des Wremen-Grauwallkanal (Landkreis Cuxhaven). [Results from a 5-year monitoring study on breeding and migrating birds in the area of the Wremen-Grauwallkanal Wind Farm]
- Energistyrelsen (1998): Retningslinier for udarbejdelse af miljøredegørelser for havmølleer [Guidelines for environmental impact assessments for offshore wind farms] Rambøll - Copenhagen (In Danish)
- Erp, F. (1997): Siting processes for wind energy projects in Germany, Eindhoven University of Technology
- EU Commission (1997): Wind Energy – The Facts. Volume 4 The Environment., *European Commission Directorate-General for Energy*, 1997
- Försvarsmakten (2000): Vindkraftsprojektet (Försvaret och vindkraften): En allmän beskrivning. [Swedish Armed Forces (2000): The wind power project (The Defense and the wind power): A general presentation]
- Garte, St. (2000): Möglicher Einfluß der Offshorewindenergienutzung auf die Avifauna. [Possible impacts from offshore wind energy on the avian fauna] In: *Offshore-Windenergienutzung: Technik, Naturschutz, Planung. Deutsches Windenergie-Institut (Editor): Workshop Proceedings. Wilhelmshaven: DEWI, 2000, p. 71-76.*
- Grontmij groep (1998): Wind mee of wind tegen, A preliminary study to the ecological effects of an offshore wind turbine
- Guillemette M., Larsen J.K., and Clausager I. (1998): Impact Assessment of an offshore wind park on sea ducks. *National Environmental Research Institute, Denmark. Technical Report no. 227*

- Guillemette M., Larsen J.K., and Clausager I. (1999) Assessing the impact of the Tuno Knob wind park on sea-ducks: the influence of food resources. *National Environmental Research Institute, Denmark. Technical Report no. 263*
- Hammarlund, K. (1998): Vindkraft i harmoni, ET 19:1998, Energimyndigheten [Wind power in harmony]
- Hammarlund, K.(1999): Rapporter och notiser 156, Lunds Universitet
- Heuers; J. (2000): Mögliche Auswirkungen von Offshore-Windkraftanlagen auf die Lebensgemeinschaften am Meeresboden [Possible impacts from offshore wind energy on seabed life]. In: Fachtagung Offshore-Winds 30.05.2000. *NNA Alfred Toepfer Akademie für Naturschutz (Editor): Workshop Proceedings*. Schneverdingen: NNA, 2000.
- IALA (International Association of Lighthouse Authorities) 1984 Recommendations for the marking of offshore structures (www.beta.ialahq.org).
- IALA (International Association of Lighthouse Authorities) 2000 Recommendations for the marking of offshore wind farms (www.beta.ialahq.org).
- ICAO (International Civil Aviation Organisation), www.icao.int.
- Institut für Tourismus- und Bäderforschung in Nordeuropa (N.I.T.) GmbH (2000): Touristische Effekte von On-und Offshore- Windkraftanlagen in Schleswig-Holstein. Integration der Ergebnisse, Kiel, September 2000. [Effects on tourism from on- and offshore wind turbines in Schleswig-Holstein]
- Janss, G. (1998): Bird Behaviour In and Near a Wind Farm at Tarifa, Spain: Management Consideration., *Proceedings of National Avian – Wind Power Planning Meeting III*, San Diego, California, May 1998
- Kahlert, J., Desholm M., Clausager, I. & Petersen, I.K. (2000): Environmental impact assessment of an offshore wind park at Rødsand: Technical report on birds. NERI report 2000, commissioned by SEAS Distribution 2000.
- Larsson, A-K (2000): Försöksanläggning för havsbaserad vindkraft i Nogersund [Offshore Wind Pilot Project in Nogersund]
- Lowther, S. (1998): The European Perspective: Some Lessons from Case Studies., *Proceedings of National Avian – Wind Power Planning Meeting III*, San Diego, California, May 1998
- Lucke, K. (2000): Möglicher Einfluß der Offshorewindenergienutzung auf marine Lebewesen. [Possible impacts from offshore wind energy on marine mammals] In: *Offshore-Windenergienutzung: Technik, Naturschutz, Planung. Deutsches Windenergie-Institut (Editor): Workshop Proceedings. Wilhelmshaven: DEWI, 2000, p. 59-70.*
- Madsen P. (1996): Tuno Knob Offshore Wind Farm *Proceedings EWEC 1996*
- Marine Institute (2000): Assessment of Impacts of Offshore Wind Energy Structures on the Marine Environment. Ireland.
- Merck, Th. (2000): Mögliche Konflikte zwischen der Offshorewindenergienutzung und dem Naturschutz. [Possible conflicts between offshore wind energy and nature protection] In: *Offshore-Windenergienutzung: Technik, Naturschutz, Planung. Deutsches Windenergie-Institut (Editor): Workshop Proceedings. Wilhelmshaven: DEWI, 2000, p. 49-58.*
- Munksgaard, J., Jordal-Jørgensen, J., Pedersen, J.R. & Larsen, A.L. (1996): Social Assessment of Wind Power. AKF, Institute of Local Government Studies, Denmark.

- Nielsen, B. et al. (1996): "Wind Turbines & the Landscape", Birk Nielsens Tegnestue – Aarhus
- Noer, H., Christensen, T.K., Clausager, I., & Petersen, I.K. (2000): Effects on birds of an offshore wind park at Horns Rev: Environmental impact assessment. Neri report 2000. Danish Ministry of Environment and Energy & Danish National Environmental Research Institute.
- Pedersen & Poulsen (1991b): On foraging birds, (IBN-DLO, 1992).
- Pedersen M.B. & E. Poulsen. (1991a). En 90m/2MW vindmølles indvirkning på fuglelivet. Fugles reaktioner på opførelsen og idriftsættelsen af Tjæreborgmøllen ved Danske Vadehav [Impacts on birds from a 2MW wind turbine near the Danish Wadden Sea] (Danish, English summary:). *Danske Vildtundersøgelser, Hæfte 47, Danmarks Miljøundersøgelser, Afdeling for Flora- og Faunaøkologi, Kalø.*
- Percival S. M. (1998) Assessing the Ornithological Effects of Wind Farms: Managing Potential Issues. Proc BWEA
- Percival S. M. (1998) Birds and Wind Turbines: Managing Potential Planning Issues. Proc BWEA 1998
- Percival S. M. (1999) Ornithological Impacts of Offshore Wind Farms. University of Sunderland
- Percival S. M. (2000) Ornithological Impacts of Offshore Wind Farms. *Irish Sea Forum Seminar Report No. 23*
- Randrup-Thomsen et al.: Risk of Oil Pollution due to Ship Collision with Offshore Wind Farms
- Richardson, W.J. et al. (1995): Marine Mammals and Noise. Academic Press, California,
- Schörshusen, H. (2000): Offshoreplanungen des Landes Niedersachsen. [Offshore plans in Niedersachsen] In: *Offshore-Windenergienutzung: Technik, Naturschutz, Planung. Deutsches Windenergie-Institut (Editor): Workshop Proceedings. Wilhelmshaven: DEWI, 2000, p. 94-100.*
- SEAS (2000a): Rødsand Offshore Wind Farm. Environmental Impact Assessment. Summary reports in English and German, full report in Danish and background reports available from:
http://www.seas.dk/gruppe_artikel.php3?textno=444&groupname=Rødsand&headline=Rødsand
- SEAS (2000b): Havvindmøller VVM. Støjundersøgelse – undervandsstøj. [Offshore wind turbines EIA. Noise investigation – underwater noise]
- Simon, A.M. (1996): A summary of research Conducted in to attitudes to wind
- Söker, H. et al. (2000): North Sea Offshore Wind – A Powerhouse for Europe. Technical Possibilities and Ecological Considerations. A Study for Greenpeace. Hamburg, Germany: Greenpeace, 2000.
- Sørensen et. al. (1999): VVM redegørelse for vindmølle på Middelgrunden (Environmental Impact Assessment Report of the Wind Farm Middelgrunden), Copenhagen Utility and Middelgrundens Vindmøllelaug - Copenhagen (In Danish, with English summary: <http://www.middelgrunden.dk/projektinfo/vvm-engl.pdf>)
- STEM (Swedish Energy Agency), 2001: Vindkraften i Sverige [Wind Power in Sweden]
- Still, D., Little, B. & Lawrence, S. (1996): The effects of Wind Turbines on the Bird Population at Blyth Harbour. ETSU Report W/13/00394/REP
- Still, D.: The Birds of Blyth Harbour, in *Bird and Wind Turbines: Can they co-exist*. Proceedings of a seminar organised by ETSU for the DTI 26 March 1996.

- Sundberg, J. & Söderman, M (1999): “Windpower and grey seals: An impact assessment of potential effects by sea-based windpower plants on local seal population.” Department of Animal Ecology, Uppsala University
- Thelander, C.G. & Ruge, L. (1998): Bird Risk Behaviors and Fatalities at the Altamont Wind Resource Area., *Proceedings of National Avian – Wind Power Planning Meeting III*, San Diego, California, May 1998
- Tulp, I. et al. (1999): Nocturnal flight activity of sea ducks near the windfarm Tunø Knob in the Kattegat. Bureau Waardenburg proj. nr. 98.100, report nr. 99.64, Utrecht
- UK Department of Trade and Industry (2000): An assessment of the environmental effects of offshore wind farms. ETSU W/35/00543/REP. Contractor Metoc PLC, Published 2000.
- Watson, S. (1999): EPSRC Offshore Wind Energy Network. Research Requirements Workshop. Final Report.
- WIND Directions, July 2001: European Review: The Top 12 Markets.
- Winkelman, J.E. (1994): Bird/wind turbine investigations in Europe, p 110-140 in: *Proceedings on National Avian- Wind Power Planning Meeting, Denver CO, July 1994.*
<http://www.nationalwind.org/pubs/avian94/default.htm>
- Wolsink, M. (1990): The siting problem, Windpower as a social dilemma, University of Amsterdam

Appendix

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The following guidelines were given to the CA members before filling in the questionnaires:

Guidelines for questionnaires:

This questionnaire will be used in Cluster 2.5 of OWEE with the purpose of ranking the relevant issues and collecting the information available on topics concerning Social Acceptance, Environmental Impacts, Conflicts of Interest and Politics.

Information Collection

The tables below will serve to collect the information available on each issue, and will be used as a starting point for writing the state-of-the-art summaries.

Please provide a short statement regarding the available information or a short, conclusive answer to the questions in the column **Main Conclusions**.

Please also provide in column **Reference** a (bibliographic) reference to the source of your information. You could also here refer to a number in a list of references that you write at the end of the document.

Please indicate in column **A/N** whether the source document is available (A) in your organisation or not (N).

Please indicate the language of the document in column **Language**.

You should feel free to add to the list any other issue that you consider to be important.

Importance

Please indicate for the relevant topics your evaluation of its importance, by using numbers 1, 2, 3, according to the following:

1	HIGH IMPORTANCE	An issue is of high importance if it is expected to have a significant impact on the large-scale development of off-shore wind energy (i.e. if no solution is found for this issue, or if the problem is being ignored, the development of off-shore wind energy will be limited or blocked)
2	MEDIUM IMPORTANCE	An issue is of medium importance when it is considered not being of high or low importance...
3	LOW IMPORTANCE	An issue is of low importance if it is regarded as only having importance on the large scale development of offshore wind farms at some very specific local areas or is regarded as having no impact

WP 2.5: Social Acceptance, Environmental Impacts and Politics

The average ranking AVG has been found by taking the arithmetic average of the country specific ranking and rounding of to one decimal.

Ranking Table

		AVG	BE	DK	FI	FR	GE	GR	IR	IT	NL	PL	SE	SP	UK
1	Environmental Impacts														
1.a	Birds	1,5	1	1	1	1	1	2	2	2	2	2	2	1	2
1.b	Sea mammals	2,4	3	3	2	2	2	1	1	3	3	3	3	3	2
1.c	Fish	2,2	2	3	2	1	2	3	1	2	2	3	3	3	2
1.d	Marine biology	2,3	2	3	3	2	2	3	1	1	2	3	3	3	2
1.e	Hydrography	2,1	3	1	3	2	-	2	1	2	3	2	3	1	2
1.f	Seabed	2,5	2	3	3	1	3	3	1	3	3	3	3	3	2
1.g	Sea currents	2,4	2	2	3	2	3	3	1	2	3	3	3	2	2
1.h	Water quality	2,5	3	3	1	3	3	3	1	2	3	3	3	-	2
1.i	Visual effect	1,5	1	1	1	1	2	1	3	3	1	1	2	-	1
1.j	Noise Impact	2,0	3	3	1	3	2	1	1	1	3	1	2	-	3
1.k	Raw materials	2,6	3	2	3	-	3	3	-	1	3	2	3	-	3
1.l	Marine archaeology	2,4	3	2	3	3	3	1	1	2	3	2	3	-	3
1.m	Recreational areas	1,8	2	1	1	1	2	1	-	3	3	1	3	-	2

		AVG	BE	DK	FI	FR	GE	GR	IR	IT	NL	PL	SE	SP	UK
2	Conflicts of interest														
2.a	Ships	1,3	1	1	2	1	1	1	1	3	1	1	2	1	1
2.b	Air traffic	1,7	-	2	2	2	3	1	1	1	2	1	-	3	1
2.b.i	Marking lights	2,0	3	1	2	-	3	1	1	3	-	2	2	3	1
2.b.ii	Colors	2,2	3	1	3	-	3	2	1	2	-	2	3	3	1
2.c	Defence	1,6	-	3	1	-	2	1	1	3	-	1	-	1	1
2.c.i	Radio/Radar	1,9	1	2	1	1	2	2	-	3	3	2	1	3	2
2.c.ii	Training grounds	1,8	3	1	1	3	2	1	-	2	2	1	1	2	2
2.d	Fishing interests	1,4	1	1	1	1	2	1	2	2	1	2	2	-	1
2.e	Bird interests	1,5	2	1	1	3	1	2	1	2	1	1	2	-	-
2.f.i	Cables and pipelines										2				
2.f.ii	Dredging										3				
2.f.iv	Coastal amenity														1
2.f.v	Dump sites								1						
2.f.vi	Oil drilling							1							

WP 2.5: Social Acceptance, Environmental Impacts and Politics*Answers arranged in relation to specific subject*Table 2.5.1. Environmental Impacts

1. Environmental Impacts: Please specify national experiences and/or considerations concerning environmental impacts from <i>Offshore Wind Farms</i> during construction and after installation in relation to the topics listed below:					
Importance		Main Conclusions	References	A/N	Language
1.a Subject: Birds (migrating and resting)					
BE	1	Distance from shore is important parameter. Insufficient information available on bird migration behaviour away from coastline.			
DK	1=H	Site dependent. The impact also depends on the various bird types at each site.	Different reports for diff. locations – all in Danish, some with an English summary e.g. Ref. Nr. 10 (Sørensen et. al. (1999))	A	Danish (DK), English (UK) summary
FI	1	Depending on site and species. Sea birds will rise as an important topic.	http://www.pvo.fi/merituuli/svenska/index.asp	Y	
FR	1	High dependance of the location (distance to the seashore) and of the presence of fish. Little existing knowledge on sea birds : requires specific methodology and equipment (boat)	Study for Breedt offshore wind farm, Greet Ing., 1999-2000 Identification of offshore sites in Languedoc, Meridionalis, 2000	N (authorisation needed) A	French French
GE	1	Impacts on birds are expected such as * collisions of migrating feeding birds with turbine * turbines as barriers between feeding and roosting grounds or in migration routes * ousting birds off their traditional feeding/roosting grounds [1,2,3] Detailed discussion on the above topics and many references available in [3].	[1], [2], [3] references in [3] [3] references in [3]	A A A NA	German German English English

GE cont		<p>German Bight with its Wadden Sea is seen as an important area for migrating birds as roosting and feeding grounds. Birds are migrating across the German Bight with rather unknown pattern with respect to used migration paths, migration heights and influences of weather conditions on flight behaviour. Investigations on these issues are required in Before-After-Impact Studies (ecological monitoring programmes) [2,3, references in 3]</p> <p>Flight behaviour of stationary birds [2,3]: *spatial intensity: how far? *frequency: how often? *general flight behaviour (hight, paths, weather influence) Some knowledge available from Dutch and Danish investigations (see references in [3]) however behaviour best known during breeding time.</p> <p>Bird populations well known for summer time deficits for winter time [2]</p> <p>Boundaries of Important Bird Areas IBAs are not yet well defined. Legally, according to EU regulations, those areas that might qualify for IBA shall be treated as IBA until a decision has been met whether they become official IBA's or not [3]</p>	[2],[3] references in [3]		
			[2],[3] references in [3]		
			[2],	A	Ger
			[3]	A	Ger
GR	2	Main considerations concern endangered species living onshore	15, 16, 17	N(*)	GR
IR	2	Through careful siting of turbines and investigations of populations and behavioural patterns, the effects of wind turbines on birds can be minimised. Do not site in main bird flight path. Impacts on migrating birds are of particular concern.	[1],[2] drawing on [3],[4],[5], [6],[7] & [8]	only [1] & [2] A	English
IT	2	Only considerations for semi-offshore farms after installation	No nex		
NL	2	Possible effects : *Low flying, foraging birds could collide with rotating blades, especially in foggy weather. Rotor turbulence could also a cause of accidents. *This effect is permanent. Birds could avoid the Windpark area after a while, getting accustomed to the new situation. *Migrating birds (larger amount) often fly at higher altitude and will encounter less disadvantages of the Windpark. *The negative effects on foraging birds is small on regional ecosystem scale. On migrating birds, having their flight path often near the coast line, the effect of a near shore windpark might be larger. *Study on combined effects of movement and sound of windturbines on birds is done earlier ⁱ This is the most important environmental factor according to the government ⁱⁱ .	Reports with ^{iii iv}	Yes (all)	NL (all)
PL	2	Poland lies on some major routes for migrating birds from Scandinavian countries <i>and Baltic countries</i>	Seminar “Wind Power Onshore and Offshore”	A	PL

SE	2	<p>Impacts on migrating birds is studied on two sites in Sweden. Utgrunden and Yttre Stengrund. Serious impacts are not assumed so permission is given on both sites. The bird study is a condition for getting permission. Both plants are located in a migration path , the southeast coast of the mainland and the Kalmarsund. The study has started but no report is finished. The level of knowledge about windpower-impacts upon birds migration and resting has to be increased. There is need for many studies, but the issue should not be overemphasized. It's very clear that on-shore WECS located close to or within areas with migrating, nesting or grazing birds don't make any impacts at all on birdlife. Visiting people and predators make impacts not the windturbines. When the WECS don't impact birdlife on land why should they in the sea?</p>			
SP	1	<p>High importance in "Estrecho de Gibraltar" in Cádiz. As no windfarm is installed in Spain the information is not available. Huelva Harbour: Just beginning the environmental impact study.</p>		N	
UK	2	<p>Need to avoid migratory paths and habitats of national or international importance (RSPB – main authority). Environmental Impact Study (EIS) must address avian issues in detail, particularly if this is not the case.</p>	1	Y	

1.b Sea mammals					
BE	3				
DK	3	In addition to larger projects, the authorities responsible for the environment ask for an assessment of the local mammal population.	Only a very few reports in Danish	A	DK
FI	2	Influence on seals important but conclusions can be drawn from Swedish projects. If building on small rocks and islands in the archipelago this question will be very important.			
FR	2	Potential influence of low frequency sound emission	Study for Breedt offshore wind farm, Greet Ing.1999-2000	N	French
GE	2	[4] expects possible loss of habitat due to disturbance mainly through noise emission from turbines and from construction- & maintainance vessels and equipment (piling); noise reception of the sea mammals not sufficiently quantifiable; According to [3] impact may rise from noise or visual impact, however, degree of impact unknown. In [3] a source is quoted that common and grey seals do not seem to be significantly disturbed; suggestion is to avoid sensible areas and to perform Before-After-Impact Studies (ecological monitoring programmes)	[1],[4] [3] references in [3]	A A N/A	German English
GR	1	Specific protection areas for sea mammals (e.g. monachus-monachus seal in West Aegean Sea, sea turtles in Ionian Sea)	14, 15, 16, 20	N(*)	GR
IR	1	Seismic surveys, construction and operating noise may disturb whales and dolphins. Assess use of proposed sites by mammals, review need for seismic surveys. Minimise duration and quantity of noise during construction. Quantify, minimise and monitor underwater noise levels during operation.			
IT	3	Only considerations for offshore farms after installation	No nex		
NL	3	The presence of vibrations could affect the sonar system to retrieve food. *This effect is permanent , but expected to be limited, both locally and regionally.			
PL	3	<i>There are only a few seals in the Polish part of the sea</i>		N	
SE	3	To avoid impacts on two grey-seal colonies was a key-factor in the struggle for permission at the Bockstigen/Valar site. Following conditions were given. Counting and observation of sealbehavior before starting construction, during construction and two years after start of operation. The report concludes: There is no evidence that windturbines affect or impact the seals in any respect.	Sundberg&Söderman "Windpower and grey seals: An impact assessment of potential effects by sea-based wind-power plants on a local seal population". Department of Animal Ecology Uppsala University	y	English
SP	3	Not high importance in Cadiz. Begining studies in Huelva.		N	
UK	2	Study will be needed based on existing records of mammal populations necessary in EIS. Possibly also supplemented by surveys before, during and after construction.	1	Y	

1.c Fish					
BE	2	Effect may be positive or negative depending on complex food chain interactions.			
DK	3	Foundations act as natural reef and seem to increase fish life, but see "Conflicts of interest"	A few reports about specific sites, e.g. Ref. Nr. 4 and 5	A	DK, UK
FI	2	Conclusions can be drawn from Swedish projects			
FR	1	Impact on fisheries : the presence of offshore wind farms will limit the territory for fishermen			
GE	2	[1] expects possible loss of habitat due to disturbance mainly through noise emission from turbines and from construction- & maintenance vessels and equipment (piling); noise reception of fish yet totally unknown - not quantifiable; negative impact on fish larvae through water turbidity and sedimentation; another impact may arise from electric and magnetic fields around cables. [5, 3] generally see final scientific evaluation of impact on fish disabled by lack of demonstration plants offshore that might serve as a study base; sedimentation and turbidity of water has only temporary impact; population of fish might change due to changed biotope by placing foundations (hard substrates) of wind turbines on the sea bed; hard substrates are considered uncommon in the North Sea; fishing will not be allowed in the wind farms leading to a resort for fish and its larvae	[1], [5], [3] references in [3]	A NA A NA	German German English
GR	3	The effects of LSOWE on fish fauna is considered limited. However there might arise conflicts with fishing industry (see 2.d)	5, 10	N(*)	GR
IR	1	Use artificial reefs to improve habitat for fishery species. Shield and bury electrical cables appropriately to minimise electro-magnetic impacts on fisheries. Projects should seek to minimise the effect of structures and cabling on existing stocks, their food sources and spawning activity.	[1],[2]	A	English
IT	2	considerations for offshore and semi-offshore farms during construction and after installation	No nex		
NL	2	The negative effect of Vibrations will also be encountered here. *The absence of fishery and shipping in and around the windpark will probably result in a safe area to rest and breed. This will affect the fish population in a positive way. Successively, foraging birds could also take advantage of this effect.			
PL	3	There is an opinion that wind turbine bases are good for fish		N	
SE	3	Very few studies. The existing windfarms are erected in areas with no or very little fish. A study is made about the impacts on fish in the first offshore wind power project in the world 1 x 220 kW WindWorld outside Nordersund, Blekinge.			
SP	3	No studies available. Information about fishing interesting areas in Secretaría General de Pesca Marítima (Agriculture, Fishing and Food Ministry) and autonomous communities	Silvia Revenga Tfno: 34 914025000	A	Spanish and English
UK	2	Effect of vibration on fish less well understood than on mammals. Study based on existing records of fish stocks and experience on other offshore projects necessary in EIS. Possibly also supplemented by surveys before, during and after construction.	1	Y	

1.d Marine biology (sea bed vegetation and fauna)					
BE	2				
DK	3	Foundations act as natural reef and introduces fauna	See above	A	DK
FI	3	Important but depending on site. Offshore construction in general has not taken this into consideration.			
FR	2	Very site dependant (benthos)	Study for Breedt offshore wind farm, In Vivo, 1999-2000		
GE	2	[1, 5, 3] expect possible loss of habitat and individuals due construction activities i.e. piling foundations will cause sedimentation covering benthos; changes in sediment structure may rise from changed water flow around foundations; also artificial hard substrates(foundations) might cause changes to the biotope structure – different species might find better conditions as in areas without hard substrate and with fishing activities going on. Judgements on quality (good or bad) and quantity of the possible impacts are debatable and not well known yet	[1] [6] [3] references in [3]	A A A NA	German German English
GR	3		5	N(*)	GR
IR	1	Research is ongoing, information not fully collated on the underwater ecology of sand banks. Footprint of turbine foundations and cables, traffic, electromagnetic radiation, noise may reduce abundance and diversity of seabed life. Design windfarm to maintain or improve habitats for species of importance.	[1],[2]	A	English
IT	1	considerations for offshore and semi-offshore farms during construction	No nex		
NL	2	*Seabed vegetation and fauna will suffer mostly during the construction phase. But this is not a permanent effect. Also here, the absence of fishery and shipping will have a local positive effect. The presence of the construction on the sea bottom could also have positive effect on some habitans.			
PL	3				
SE	3	No evidence of impact is found on marine biology in the Bockstigen/Valar project or the Utgrunden project. There were fears of of sedimentation of seabed before both projects because of lots of silt and mud from the monopile drilling. A little sedimentation could be seen around the monopiles the first days after drilling at the Bockstigen project. It disappeared and diluted completely after the first storm. The problem was totally avoided at Utgrunden as the monopiles were hammered down.			
SP	3	Not available studies			
UK	2	Vindeby (DK) study indicates positive impact on local populations due to artificial reef effect. EIS will have to address and surveys are likely to be necessary.	1	Y	

1.e Hydrography					
BE	3				
DK	1	Site dependent, but no observations indicating problems	No		
FI	3	Largely done by now. Only some parts not mapped.	http://www.fma.fi/english/index.html	Y	
FR	2				
GE	-				
GR	2				
IR	1	Design foundations to minimise scouring, erosion and sediment redistribution	[2]	A	English
IT	2				
NL	3				
PL	2				
SE	3	No studies. The risk of impacts on hydrography is minimal while using monopiles. The monopiles are only 3-4 m in diameter and the distance between them will be 3-600 m. Maybe it is a risk of impacts on current if much bigger concrete foundations are used, although it is not very probable.			
SP	1	Not available studies			
UK	2	Detailed modelling may be necessary depending on size of project, proximity to shore, shallowness of water and general sensitivity of local hydrography	1	Y	

1.f Sea bed					
BE	2	Seabed stability against drifting could be important			
DK	3	Covers existing fauna, but look 1.d	No		
FI	3				
FR	1	Risk of scouring on sand banks : difficulty to calculate maximum scour and/or guarantee the efficiency of protection	Laboratoire National d'Hydraulique (EDF), 2000	N (authorization needed)	French
GE	3	no major impact expected	[3] references in [3]	A	English
GR	3				
IR	1	Scouring of the seabed can be a serious issue with gravity caisson type foundations	[1]	A	English
IT	3	Some cases only during construction	MiddleGrunden Dk	y	
NL	3				
PL	3				
SE	3	Removal of WECS after finished operating period should be prepared			
SP	3	Not available studies			
UK	2	As above but must also consider construction and decommissioning phases as well as sub-sea cables	1	Y	

1.g Sea currents					
BE	2	Constitutes an extra forcing input for dynamic analysis			
DK	2	Only important at special locations	A few reports about specific sites	A	DK
FI	3				
FR	2	Induce loads on foundations	Laboratoire National d'Hydraulique (EDF), 2000	N (authorization needed)	French
GE	3	no major impact expected	[3] references in [3]	A	English
GR	3				
IR	1	Design foundations and footprint of area to minimise alteration to current flow. The typical low ration between turbine foundation diameter to inter turbine spacing means effects on overall tidal current flows should be low	[1],[2]	A	English
IT	2	Some cases only during construction	Bostigen SW	y	
NL	3	can cause changes, which can effect fish-spawning grounds and insect larvae development (fish food)	^{iv}		
PL	3				
SE	3	See 1e			
SP	2	Not available studies			
UK	2	As in 1f	1	Y	

1.h Water quality					
BE	3				
DK	3	No information	No		
FI	1	The state of the Baltic Sea is alarming but wind power could hardly affect that.			
FR	3				
GE	3	as sedimentation processes and trubidity of water only arises during construction phase water quality is not seen as a problem	[3] references in [3]	A	English
GR	3				
IR	1	Concerns exist regarding waste generation and disposal during construction and maintenance	[2]	A	English
IT	2	Salt content-corrosion offshore structures	General	y	
NL	3				
PL	3				
SE	3	No risks			
SP	-	Not available studies			
UK	2	Project must minimise risk of contamination during construction operation and decommissioning. Must be addressed in detail in EIS.	1	Y	

1.i Visual effect both seen from land (specify distance) and offshore					
BE	1				
DK	1	Especially coast near In general in DK 8 km from land – then minor importance – see conflicts of interest, 2.5.2.	Different examples of visualizations, e.g. Ref. Nr. 8		DK/UK
FI	1	This is the most important question. (One opinion by a regional environment authority was that wind turbines must not be seen from ferry lines.!)		N	
FR	1	Dependant of the visibility (rough statistics available) : difficult to take in account in photomontages (blur effect ?)			
GE	2	[1] sees intrusive impact to landscape due to the fact that wind turbines represent technical buildings in an otherwise structureless landscape “visual impact is a matter of the viewers taste” [3] visual impact must be considered when developments are to take place in the coastal zone [7,3] i.e. rather close to the shore line – recreational use might be impacted negatively and also general landscape conservation must be considered most developments are expected to take place in the 200-Miles zone (?Exclusive Economic Use Zone? – <i>German term translated</i>) i.e. beyond the 12 sea miles border and with large distances from shore visibility is very low – with distances larger than 45 km visibility is nill, hence no visual impact to shore based observer	[1] statement from Greenpeace Int. [7] [3]	A NA A	German German
GR	1	Visual intrusion of great importance near recreational areas and/or coastal settlements			
IR	3	Offshore generating stations will not as a general rule, be allowed within 5 km of the shore but applicants may make a case for such if they consider that the proposed construction will not interfere unduly with the visual amenity of the area in question (both seascape and landscape). Such applications will be subject to special consultation procedures.	[9]	A	English
IT	3				
NL	1 (to tourism)	A comment which seems to reflect the general opinion is: 'the near-shore windfarm has a negative impact on the landscape and possible birds. This can be reduced by moving further offshore, using smaller turbines, building a smaller windfarm and switching off the turbines when birds are flying passed ^{iv} The windfarm's visual impact could also have positive impacts on the visiting public, though a visitor centre, trips to see the windfarm from the coast and on boat trips. A public opinion survey concluded that visual intrusion was the most important impact factor but wouldn't necessarily result in fewer visits to the affected location. ^v			
PL	1	Wind power plants - are <u>not included</u> to a list of severely damaging the environment and/or influencing it negatively. Society is rather democratic, and usually there are always parties which will compete with the public. Possible distance of 5 km from land.	The Decree of the Ministry of Environ-ment, 14th July 1998,	A	PL

SE	2	Can not be avoided. The issue should be carefully considered during the planning period. Key-factors: 1. Distance from coast 2. Avoid coastal areas known for their magnificent sceneries! 3. Use efforts upon educating people in the necessity of off-shore windpower and how people can benefit from it. 4. The planning process must be very open and careful. 5. Start with smaller demonstration projects.			
SP	-	Because of spanish sea depth, wind farms should be built near shore, hight visual effect from land.			
UK	1	If at all visible from land, the effect on the environment and economy (e.g. tourism) of the coastal area must be assessed. Effect on offshore viewpoints is primarily related to safety (e.g. visibility, distraction effect)	1	Y	

1.j Noise impact (onshore and offshore)					
BE	3				
DK	3	The general opinion is that noise is a problem, but in practice this is not a problem	Measurement reports		
FI	1	There is some strange noise propagation experienced offshore.			
FR	3	Except for low frequency noise and its impact on marine life (unknown)			
GE	2	noise impact on sea mammals and fish from turbine noise emitted into water is regarded as a “fashionable” area of interest; noise imissions into the North Sea are already large by now so it must be assumed that noise sensitive species have already left the area airborne noise might be of equal importance as onshore considering developments rather close to shore and considering the possibility that noise may travel large distances over open water surfaces	oral information author’s opinion		
GR	1	Acoustic intrusion of great importance near recreational areas and/or coastal settlements			
IR	1	It is unlikely that airborne noise from offshore wind farms will be a major issue. The effects of underwater noise needs assessment in a site specific manner.	[1],[2]	A	English
IT	1				
NL	3				
PL	1	Public is convinced that wind power generates significant levels of noise.	Seminar “Wind Power Onshore and Offshore”	A	PL
SE	2	Noise onshore from offshore windplants can not be heard provided the distance from shore is at least 3 km and good low-noise turbines are used. There is a risk that noise-problem will be considered as non-existing by the turbine manufacturers. Long distances-no noise problem. There is a motorwaylike murmuring in distances up to 1,5 km around a big windpark with 5-600 kW turbines - even longer at special weather conditions. The turbines are expected to be 3- 5 MW size, offshore even more.. The murmuring can then be heard maybe 7-8 km if no steps are taken to make big turbines low-noise.			
SP	-	NA			
UK	3	Visibility effect will typically drive turbines far enough from shore to give inaudible levels of noise. Assessment similar to that for land-based farms will, however, be necessary.	1	Y	

1.k Raw materials					
BE	3				
DK	2	A few sites have been appointed to serve as raw material deposits, here no farms	Public sea maps		UK
FI	3				
FR		?			
GE	3	German coastal shelf is distributed into several areas with mining concessions for individual companies; these have the rights (company interest) and the obligation if considered necessary (public interest) to exploit possible fossil energy sources (s.a. oil and gas); companies have probed their areas and have partly found oil or gas; exploitation however is currently economically unattractive	oral information at hearing organised by planning authority		
GR	3		8	Y	GR
IR	-				
IT	1				
NL	3				
PL	2	Exploration of crude oil on <i>the Polish part of the sea</i>			
SE	3	A simple inquiry to the special state-authority gives the answer if the site holds any important raw materials. Extracting of raw-materials for instance oil or gravel can be possible to do in combination with offshore windpowerproduction. There are possible synergies.			
SP	-	NA			
UK	3	Case for good net energy balance and effective use of raw materials must be made in EIS.	1	Y	

1.l Marine archeology					
BE	3				
DK	2	Must be examined as all other construction works – can result in delay of project	No		
FI	3				
FR	3				
GE	3	could be a problem if wind farm site coincides with site of archaeological interest; prior scanning of the area of interest could avoid these problems	[3] references in [3]		
GR	1	Specific areas of archeological interest (e.g. Northern Crete, Central Aegean) where interventions on terrain are prohibited			
IR	1	The National Monuments Acts (1930-1994) make extensive provision for the protection and preservation of national monuments, historic monuments and archaeological areas. These acts operate in addition to the planning controls and are relevant as they apply to the sea bed, which is outside of the jurisdiction of the planning authority. Many shipwreck sites in the shallow underwater banks and shoals around the coast are under protection.	[1],[2]		
IT	2				
NL	3	possibility of damage to ship-wrecks, these are marked in ^{vi via ii} and iv			
PL	2	Many wrecks of ships			
SE	3	Sometimes a study is needed .			
SP	-	NA			
UK	3	Some listed wrecks (e.g. war graves) but typically in deeper water than is envisaged for wind farms			

1.m Recreational areas					
BE	2				
DK	1	8 km from sea shore, see 2.5.2.	Danish law about use of the coastal zone		DK
FI	1	The Finnish coastline is full of summer cottages and recreational areas. Boating is very popular in summertime, including picnics to the outer archipelago. Wind turbines will be both liked and disliked under these circumstances, as always.			
FR	1	Very sensitive to locations : “wind wall” effect	Offshore in Normandy, 2000 Offshore in Brittany, 2000		
GE	2	see visual impact			
GR	1	Visual intrusion is of great importance near recreational areas and/or coastal settlements			
IR	-				
IT	3				
NL	3	only with respect to visual impact at beach (see 1.i); little impact at the location itself ⁱ			
PL	1		Seminar “Wind Power Onshore and Offshore”	A	PL
SE	3	If the planning process has been good enough there will not be any problems.			
SP	-	Wind farms near shore, problems with beach and recreational areas in countries both with a tourism based economy or depressed.			
UK	2	As II			

1.n					
GR		Environmental Policy-Legislation	1-4, 6,7, 19	N(*)	GR
NL		From several studies in the past the local and regional effects are qualitatively clear. The magnitude of impact on the environment is often not determinable yet and differs from place to place.			

WP 2.5: Social Acceptance, Environmental Impacts and Politics*Table 2.5.2. Conflicts of Interest*

2. Conflicts of Interest: Please specify national experiences and/or considerations concerning conflicts of interest in relation to Offshore Wind Farms during construction and after installation in relation to the topics listed below:					
Importance		Main Conclusions	References	A/N	Language
2.a Effect on traffic: ships					
BE	1	Marine traffic safety issues should be investigated. Also possibility for severe environmental damage in case of oil carrier collisions with wind turbines. Insufficient information on damage mechanisms.			
DK	1	Avoid official ship routes	Afmærkning af Danske Farvande (Buoying Danish Waters, 6th revised version, 2000)	A	DK
FI	2	This is a technical siting limitation.			
FR	1	The offshore wind farm has to be away from maritime routes (presence of an other sand bank between the wind farm and the maritime route)	Breedt offshore, EED, 2000		
GE	1	as the German Bight has very dense ship traffic a study on collision risk is necessary and currently being carried out	[8]	N	
GR	1	Frequent traffic on the islands especially during spring-summer. LSOWE installations might require reconsideration of routes	Ministry for Shipping		
IR	1	Certain areas will be prohibited for use as offshore wind farm sites where protection of established shipping lanes demand it. These are listed in reference [9]. As offshore structures are a potential hazard to marine navigation, it is imperative that they be marked properly and effectively, in accordance with international guidelines. The commissioner of Irish Lights and local ports authority should be consulted, in this regard. There are some concerns regarding the need to alter existing sea traffic routes and the increased collision risk which may be mitigated by avoiding construction of wind farms near major navigation routes.	[9] [2]	A	English
IT	3				
NL	1	was reason why proposed location for Near-shore Windpark was moved from IJmuiden to Egmont. ^{iv} Windfarms must avoid traffic lanes, plus cable routes must avoid locations where ships may lay anchor while waiting to enter harbours. ^{iv} Lely windfarm (in the IJsselmeer) has coloured stripes plus warning lights for ships (located about 1 km of a harbour entrance) ^{vii}			
PL	1	Polish coast has several major routes connecting Scandinavian countries and Poland		N	

SE	2	There must be lots of discussions and cooperation during planning period with cost guards and the Sjöfartsverket (shipping board). Offshore windfarms will be located on reefs, banks and other shallow waters which must be avoided by at least big ships. Thus good planned offshore windparks can contribute to the maritime safety	The Swedish Shipping Board have produced guidelines for location and illumination of windturbines in Swedish waters.	A	Swedish
SP	1	No problems in Cadiz and Huelva. Traffic ship information at	www.mfom.es/documentacion/top_documentacion.html www.mfom.es/marinamercante/top_marina.html	A	Spanish and English
UK	1	Existing rights of navigation must be safeguarded – required as part of permitting	1,2	Y,N	

2.b Effect on traffic: air traffic					
BE					
DK	2	Turbines must be below 150 m for usual navigation	?		
FI	2	This is a technical siting limitation.			
FR	2	Beaconing day and night like onshore sites			
GE	3	no major effect expected with large developments at large distances to shore	oral information and authors perception of the discussion	--	
GR	1				
IR	1	Certain areas will be prohibited for use as offshore wind farm sites where protection of air navigation demands it. The Irish Aviation Authority should be consulted.	[9]	A	English
IT	1				
NL	2	avoid landing strips and potential location for proposed offshore airport ^{iv} . The negative impacts are obstruction plus potentially additional turbulence, avionics and landing gear and pilot psychology, but none of these have been investigated scientifically ^{iv} .			
PL	1	The Ministry of Transport for civil aviation The Ministry of Defense for air force		A	
SE	-				
SP	3	No information			
UK	1	Siting must be approved by Civil Aviation Authority. Helicopter routes may be major concern for some offshore areas.	1	Y	

2.b.i Marking lights					
BE	3	No specific requirements			
DK	1	Helicopter rescue service makes demands about very visible marking lights, which may reduce public acceptance if carried out	Two-year committee work just started		
FI	2	Needed on nacelle top but has negative impact on birds.			
FR	-				
GE	3	for buildings larger than 100m marking lights are mandatory	national regulation	N	
GR	1	The illumination should clearly demarcate the outer dimensions of each machine and the entire plant. Related standards for onshore wind farms available	Ministry of Traffic, Commercial Aviation Service		
IR	1	No prescriptive conditions - it is imperative that they be marked properly and effectively, in accordance with international guidelines	[9]	A	English
IT	3				
NL		not a requirement for aircraft currently			
PL	2	Lights are obligatory			
SE	2	Marking lights and the location of those marking lights are important issues. Rescuing with helicopters can be necessary in a windpark. Then turbulent wakes behind big windturbines makes a considerable risk for losing control of the helicopter. The phenomenon has been observed at the Bockstigen site even with the small turbines on that site with 37 m rotor and 40 m hub height. The illumination must be studied in connection with the visual impact. Safety aspects are of course the first, but good illumination for safety is best if it is beautiful at the same time. Too much marking lights can make a risk for migrating birds. They cause orientation problems for the birds.			
SP	3	No information			
UK	1	May be required for vessels and aircraft	1	Y	

2.b ii. Colors					
BE	3	No specific requirements			
DK	1	see above	Ibid		
FI	3	In some cases red blade tips has been used but nowadays nacelle lights is accepted.			
FR	-				
GE	3	for wind turbines larger than 100m signal colours on the blades are mandatory	national regulation	N	
GR	2	Related standards for onshore wind farms available	“		
IR	1	No prescriptive conditions - it is imperative that they be marked properly and effectively, in accordance with international guidelines	[9]	A	English
IT	2				
NL		not a requirement for aircraft currently			
PL	2	No regulations			
SE	3	The widespread use of good navigation equipments, radar, GPS etc can be mentioned here. It makes it less important to paint the turbines in bright and shining colours which is positive for the visual impact.			
SP	3	No information			
UK	1	May be required for vessels and aircraft	1	Y	

2.c Defense					
BE					
DK	3	Only problem at a few known sites	Official navigation maps. Most area restrictions are shown on navigation maps	A	UK
FI	1	The military owns large parts of the coast, the archipelago and the sea. There is a decision not to allow wind turbine installations on army areas. One conclusion is that this is a temporary decision that can be withdrawn when wind energy is more common. The army does not want their areas to be a demonstration site with huge public interest. Nor do they want the eventual discussion on pros and cons of WE to be related to their sites and activities.		N	
FR	-				
GE	2				
GR	1				
IR	1	Certain areas used by the Department of Defence as gunnery, bombing or firing ranges are prohibited, listed in [9]	[9]	A	English
IT	3				
NL	-				
PL	1				
SE	-				
SP	1	No information. Difficult access			
UK	1	Siting must be approved by MOD	1	Y	

2.c i. radio/radar					
BE	1	Highly dependend on location			
DK	2	Towers can disturb radio signals but problems can be avoided by links	No		
FI	1	Not presently known.			
FR	1	Real impact on radar used for marine safety. Impact equivalent to a mid sized boat	Breedt offshore, THOMSON DETEXIS, 1999		
GE	2	there are considerations that are concerned with scatter effects on ship radar	oral information at hearing organised by planning authority	--	
GR	2				
IR	-				
IT	3				
NL	3				
PL	2	There are radio/radar stations on the coast			
SE	1	Very suitable areas for offshore windpower are closed because of defence interests. Good studies are needed to show that windpower and national defence can co-exist and still better to show that windpower is a part of the total national defence. A big Swedish study concerning impacts on radar and radio system is finalised this year.			
SP	3	No information			
UK	2	Siting must be cleared by CAA, MOD and/or DTI Radcom			

2.c ii. training grounds					
BE	3				
DK	1	Impossible to move these areas, but they are well-known	No		
FI	1	Will not be accepted.			
FR	3	No feasibility for wind farms			
GE	2	there are large areas designated as training grounds while training ground status does not exclude traffic or fishing use; this will change with wind farm installations as they will discard these areas for military training use this represents a matter of political will whether or not to give up military training grounds for offshore wind energy use.	oral information at hearing organised by planning authority and authors perception of the discussion	--	
GR	1	Restricted areas near borders and on remote islands of the Aegean/Ionian Seas	Ministry of Defense		
IR	-				
IT	2				
NL	2	Will preclude certain areas. Egmont is an ex-military area, which was released for other use. ^{iv}			
PL	1	Major grounds for training on the southern coast of the Baltic sea			
SE	1	See above			
SP	2	No information			
UK	2	MOD may object in specific training areas (firing ranges, low flying zones) or in specific air corridors.	1	Y	

2.d Fishing interests					
BE	1	Major public opinion issue			
DK	1	Important for acceptance. Fishing organizations claim losses, but can be paid.	No		
FI	1	Trawling might limit possibilities. Also some flatfish interest might limit the use of banks and low water depths.			
FR	1	Conflict in use of the sea. Very power ful lobby (one boat can block the port of Dunkerque or Calais !)			
GE	2	loss of fishing grounds must probably financially be compensated for	oral information at hearing organised by planning authority and authors perception of the discussion	--	
GR	1	Nearshore fish farms, fishing navigation	Ministry for Shipping		
IR	2	There are concerns regarding loss of trawling ground, loss of areas for pot fishing, damage to spawning grounds resulting in economic loss to fishermen with consequent social impacts. The policy of the Minister of the Marine and Natural Resources is to maximise the value of offshore resources to the State, and to protect the rights of other users. In this regard, He will have regard for competing demands in granting leases.	[2],[9]	A	English
IT	2				
NL	1	Can be resolved with compensation ^{iv} .			
PL	2	Entire coast is a ground for small fisheries		N	
SE	2.	Important spawning areas must be avoided. But with careful planning windturbie foundations can serve good as artificial reefs	Report to Swedish national survey on offshore windpower.	n	Swedish
SP					
UK	1	Important interest-group with substantial public sympathy and a lot of power to disrupt projects			

2.e Bird interests (designated areas)					
BE	2				
DK	1	Important in relation to acceptance – restricted areas are to be avoided. Still discussion about how far away from the area border farms can be placed	Maps		
FI	1	Is a limiting factor. Bird interest also important outside designated areas.			
FR	3	No feasibility for wind farms			
GE	1	biggest problem here is that the Important Bird Areas have not yet been officially designated	oral information at hearing organised by planning authority and authors perception of the discussion	--	
GR	2	Main considerations concern endangered species living onshore	15, 16, 17	N(*)	GR
IR	1	Designated areas for the protection of birds are not specifically excluded for offshore wind farms currently.	[9]	A	English
IT	2				
NL	1	see previous			
PL	1	Vistula peninsula is a region for several species of birds in the region, these either will stay at that location or will deteriorate	Seminar “Wind Power Onshore and Offshore”	A	PL
SE	2	See 1a. Even if there is no evidence of impact on birdlife it will give provoking signals if developers want to use special designated areas for birds.			
SP		No studies available. Information about organisations	www.seo.org		
UK		RSPB will be key consultee in areas where avian issues are of importance.	1	Y	

2.f					
	3	Dredging : extraction of sand and dumping of canal-dredging waste can be accommodated Error! Bookmark not defined.			
BE		Designated RAMSAR areas should be excluded for Windparks			
GR	1	Oil drilling : Oil platforms (Northern Aegean Sea)	Ministry of Development		
IR	1	Dump sites : Licensed dump sites for the disposal of dredge spoil will be prohibited	[9]	A	English
NL	2	Cables and Pipelines: 1km maintenance-access corridor needed around pipelines and power/communication cables (both existing and prospective). Avoid the four locations where pipelines are allowed to landfall. ^{iv}			
UK	1	2.f Coastal amenity : Wind turbines must be assessed and shown to have acceptable effect on amenity Grid connection will have to be assessed and shown to have acceptable effect on amenity and environment Construction, maintenance and decommissioning work will have to be assessed and shown to have acceptable effect on amenity and environment	1	Y	

WP 2.5: Social Acceptance, Environmental Impacts and Politics*Table 2.5.3. Social Acceptance*

3. Social Acceptance (Public Acceptance and Press Reactions): Please specify national experiences and/or considerations concerning social acceptance regarding <i>Offshore Wind Farms</i> during construction and after installation in relation to the topics listed below:				
	Main Conclusions	References	A/N	Language
3.a Does the acceptance in general differ from the reactions known from onshore farms?				
BE	General attitude seems to be somewhat more positive towards off-shore wind energy. Nevertheless NIMBY syndrome exists locally, especially due to fishery interests.(Watch for the BANANA syndrome : Build Absolutely Nothing Anywhere Near Anybody)			
DK	Positive in Denmark compared to onshore	No		
FI 1	Yes and no! Some oppose onland WE and wants it offshore, other the opposite. Offshore is not out of everyone's sight. I.e. summer recreation.			
FR	Not really, but different public : “marine people” are less aware about energetic issues especially offshore (“develop first onshore” is a main issue in France). Difficulty linked to the fact that “terrestrial developers know nothing about the sea and its harsh environment”. Lack of communication because of no common language.	Development of offshore projects in Normandy, Brittany, Mediterranean and North Sea, 1998-2000	A	French
GE	Generally not: the closer the more concerned – not in my backyard phenomenon reaction of public living close to development i.e. island communities is rather sceptic with the expectation of negative impact on the touristic attractiveness of the islands otherwise people living far from coast have mostly no or a positive conception of the issue; positive feelings arise from a rather high environmental awareness in Germany and the wish to avoid fossil fuels	oral information and authors perception of the discussion	--	
GR	There are no LSOWE plants installed yet. Onshore WE installations have not caused remarkable public reactions yet, as wind energy is exploited up to date in less frequented or uninhabited areas.	9, 11, 12	N(*)	GR
IR	Some of those who object to onshore wind farms see offshore wind farms as the solution due to the reduction in visual impact. This may change as the farms are developed offshore.			
IT				
NL	generally similar; the main points are impact of birds and landscape			
PL	Not yet known	Seminar “Wind Power Onshore and Offshore”	A	PL

SE	Bockstigen/Valar. Very high acceptance all the time. Utgrunden: Still better acceptance. Very good opinion and very good press. Yttre Stengrund: The constructionperiod has just started. The acceptance has been very good during the planningperiod. Klasården (a 42 MW windfarm under planning outside the Näsudden peninsula): Some criticism because of vicinity to the shore (2 km to the nearest turbine) In general offshore windpower is more accepted than onshore.			
SP	Not available data			
UK	Too early to judge, as only Blyth Harbour (2 turbines) has been realised to date.			

3.b How is the organization behind offshore wind farms?				
BE	Currently known projects are developed by consortia consisting of utilities, offshore contracting companies and wind energy developers.			
DK	Mostly utility owned, but efforts to involve cooperatives in order to raise public consciousness about energy and environment.	No		
FI 1	Largely bit utilities that can afford large EIAs but lack "real" local connection.			
FR	The main problem is that there is no rule for building permission. A study has been launched in Languedoc Roussillon in order to define a framework for authorization.			
GE	mostly private investors, some companies noted at stock exchange	oral information and authors perception of the discussion	--	
GR				
IR	The planned offshore wind farms will be privately owned, in some cases consortia. The Irish Wind Energy Association recently established an Offshore Committee to promote and support the development of offshore wind energy in Ireland.	[10]	A	English
IT				
NL	business consortia			
PL	No any offshore farm at all hence difficult to predict.	Seminar "Wind Power Onshore and Offshore"	A	PL
SE	Development by small developing companies like Vindkompaniet and Eurowind. Constructing by german or danish windturbine manufacturers. Financing by private investors.			
SP	Not available data			
UK				

3.c. Does public involvement influence on public acceptance?				
BE	Unknown			
DK	We think so, but have no investigations to confirm this assertion. The Middelgrunden offshore farm has received broader acceptance than many wind Farms in Denmark – we believe the explanation to be the public involvement in the cooperative.	No		
FI 1	Not experienced			
FR	Yes. An offshore requires the support from all “terrestrial” communities : local community, General Council (department), Regional Council (region). But public is not involved directly in the project (no specific law ind France for public involvment).			
GE	no experience available as there has been no wind farm built yet financial involvement might be more difficult than onshore as investment volumes are expected to be much larger offshore, if a positive effect is to be achieved local public must become involved in the projects	oral information and authors perception of the discussion	--	
GR				
IR				
IT				
NL	not known			
PL	Yes	Seminar “Wind Power Onshore and Offshore”	A	PL
SE	Yes			
SP	Not available data			
UK				

3.d Others				
FI	<p>How is the public acceptance in relation to environmental impacts? (Please specify cases): 1 Not yet offshore experiences.</p> <p>On Åland the next to the closest neighbor to a windfarm has lifted a case. All other neighbors (~20) are in favor.</p> <p>Some summer residents have objected to other installed windfarms but cases have been overthrown.</p> <p>In Espoo, outside Helsinki, an initiative was withdrawn after fierce opposition by neighboring summer residents. This has happened also elsewhere.</p>			
PL	<p>Barriers obstructing development of RES including offshore power onshore and offshore :</p> <p>Legal and financial barriers Lack of applicable legal solutions describing the strategy in the RES utilisation, Inadequate economical mechanisms, particularly fiscal ones, Relatively high investment costs of RES technologies</p> <p>Information barriers Lack of general access to information about distribution of energy potential of particular kinds of renewable energy, Lack of information on manufacturing companies and design engineers and consultants from that area, Lack of generally accessible information on procedures in entering investments, typical costs and benefits from RES utilisation</p> <p>Lack of state-of-the-art knowledge on RES Insufficient amount of domestic organisations involved in the process of serial production of equipment utilising the renewable energy, Lack of tax preferences for imports and exports of equipment utilising the renewables</p> <p>Educational barriers Inadequate scope of educational curricula, Lack of educational and training programmes on RES addressed to interested parties</p> <p>Principle of landscape preservation barriers Lack of developed methods of refraining conflicts with the protection of environment and landscape</p>			

WP 2.5: Social Acceptance, Environmental Impacts and Politics*Table 2.5.4. National Policies*

4. Politics: Please specify national experiences and/or considerations concerning policies regarding <i>Offshore Wind Farms</i> during construction and after installation in relation to the topics listed below:				
	Main Conclusions	References	A/N	Language
4.a How is the general reaction and attitude to offshore wind farms?				
BE	Important political support for off-shore wind energy development (and for renewable energy development in general).			
DK	Positive	No		
FI 1	The general opinion is in favor but there is a nimby effect. Opposition not organised but loud.			
FR	Appears as a “new frontier” and a technological challenge for terrestrial politics. Why in the sea for marine organizations.			
GE		authors perception of the discussion	--	
GR				
IR	None built yet but political support does exist in general. No specific targets for offshore wind energy yet.	[9],[11]	A	English
IT 3				
NL	* Positive : The Government has planned to provide 10% of the total energy consumption by renewable energy by the year 2020. The contribution of wind energy is about 2750 MW, and 40-50% of this must be offshore. To create a deeper insight concerning the environmental impacts, among other things, several study projects were done in the recent past. * Many eco-organisations, local as well as international, are participating in these studies. Their attitude is generally positive within a certain corridor of environmental requirements. Imp. : High.	Report ^{viii}	Y	Yes
PL	Rather positive. A positive response due to a rather scarce knowledge on wind energy in general.	Seminar “Wind Power Onshore and Offshore”	A	PL
SE	Positive except when developers propose provocative projects in highly appreciated recreational areas.			
SP	Very bad attitude in Cadiz. No problems in Huelva			
UK	Much more positive than in the case of on-shore wind farms but it is difficult to judge as developments are at a very early stage.			

4.b Which national planning rules and regulations do exist?				
BE	<p>Off-shore wind energy legal framework is clearly defined, in :</p> <ul style="list-style-type: none"> • Law on concessions for off-shore wind and wave energy plants (as part of general electricity regulation law). • Law on (environmental) authorisations for all off-shore installations • Law on environmental impact reporting for all off-shore installations <p>Some remaining uncertainties due to necessity of regional autorisations for grid connection.</p>			
DK	<p>The Danish Energy Agency is authorising offshore wind farms inside as well as outside territorial waters.</p> <p>Planned 4000 MW before 2030. A national committee has pointed at specific potential areas of which 750 MW will be utility developed and serve as pilot projects to be established before 2008. There are ongoing negotiations to have 150 MW of these 750 MW owned and developed by cooperatives. After 2008, the offshore wind energy sector will be subject to the same rules as for offshore gas and oil exploitations, i.e. open bidding procedures.</p>	<p>Ref. Nr. 9 Ref Nr. 1 The Danish National Budget 2001</p>	<p>A A A</p>	<p>UK UK DK</p>
FI 1	<p>EIA requested from >50 MW power plants. Suggested for > 10 MW wind farms.</p> <p>Regional planning authorities.</p> <p>Protected areas</p> <p>Local planning permission needed. (Depending on regional land use plan)</p> <p>National "Waters Act" "Environmental Protection Act"</p>	<p>http://www.pvo.fi/merituuli/svenska/index.asp</p> <p>www.vuh.fi</p>	<p>A</p>	
FR	<p>No specific rules. Our work is taken as a guide for future rules (like for onshore wind farms in the 80's)</p>			
GE	<p>Within 12 to 200 miles zone the national authority for sea traffic and hydrography is the entity for permissions, legal basis is the international bill of sea rights together with a national regulation for building and operation of plants in the 12 to 200 miles zone</p> <p>for developments near shore and grid connection through coastal sea the regional governments of the german countries bordering the North Sea are the permitting authorities, regional planning procedures are required in which all relevant national laws and regulations are to be applied – may be rather time consuming</p>	<p>oral information at hearing organised by planning authority and authors perception of the discussion</p> <p>[9]</p>	<p>-- A</p>	<p>German</p>
GR	<p>Legislation for RES applies also to large-scale offshore wind energy</p>	<p>22, 23, 24</p>	<p>A</p>	<p>GR</p>
IR	<p>Procedures for applying for foreshore licenses (to investigate site suitability) and foreshore leases (to develop wind farms) published. Applications made to Department of the Marine and Natural Resources</p> <p>Offshore wind farms will not, as a general rule, be allowed within 5 km of shore. Certain areas are identified as prohibited to ensure safety at sea, protection of established shipping lanes, air navigation, telecommunication needs and defence requirements</p> <p>Planning permission required from relevant local authority for onshore infrastructure associated with offshore wind farms.</p>	<p>[9]</p>	<p>A</p>	<p>English</p>

4.b Which national planning rules and regulations do exist?				
IT	3	<p>Planned 2500 MW on- and offshore within 2010 according to the National White Paper of 1999. Only a small fraction of this target expected to be offshore. Total offshore potential is about 3000 MW.</p> <p>The Italian Navigation Code (INC) and the Application Guide of INC (AGINC) are the reference legislation for offshore wind farms installation in the Italian national waters; specifically art.36 and following of INC and art.5 and following of AGINC (for the type and format of application documents).</p> <p>Special permits should be considered for offshore Wind Farms, because of the long time limitation related to their presence for the activity of navigation, fishing, marine sport, and others.</p> <p>Many other Administrations are involved in processing the installation permits: Ministry of Transport, of Defence, of Environment, of Industry, of Civil Works, of Sea and Terrestrial Resources (General Direction of Maritime Fishing) and others.</p> <p>The Environmental Impact Evaluation should be considered necessary, even though no clear policy is applied today.</p> <p>At the end of the procedure the Permits are issued by the Compartment of Maritime Transport and shown to public office of interested Municipality and Province for public information and possible opposition.</p> <p>The installation of Offshore Wind Farm and Permit applications is under the control of the local Harbour Authorities by their presence Coastal Guard.</p> <p>Safety features for navigation and aviation are requested in the Permit. Information on the offshore plants is due to Marigrafico office for its inclusion on the nautical charts.</p>	Oil platforms	
NL		<p>Within the 12-mile-zone, apart from a near shore wind farm pilot project (NSW), no wind farms will be allowed.</p> <p>There are practically no Dutch regulations and rules existing for large-scale offshore wind energy outside the 12-mile-zone. This could be positive or negative depending on political will.</p> <p>However, there are several laws and regulations that have to be considered when licenses in the Dutch Exclusive Economical Zone of the North Sea must be gained.</p> <p>These regulations are:</p> <ul style="list-style-type: none"> • Sea Water Pollution Law (Wet Verontreiniging Zeewater) • Environmental Administration Law (Wet Milieubeheer) • Spatial Arrangement Law (Wet Ruimtelijke Ordening) • Environmental Protection Law (Natuurbeschermingswet) • Governmental Water Works Administration Law (Wet Beheer Rijkswaterstaatswerken) • Wreckage Law (Wrakkenwet) • Monuments Law (Monumentenwet) • Excavation Works Law (Ontgrondingenwet) • North Sea Installations Law (Wet Installaties Noordzee) • (Sea) Bottom Protection Law (Wet Bodembescherming) • Mining Laws 1810, 1903 & EEZ (Mijnwetten 1810, 1903 & NCP buiten 12 mijl – From recent studies, it seems that this law has no implications for offshore wind farms) <p>Route Law (Tracéwet – This law is important for the seaways to be chosen)</p>	^{viii} pg.16	No

4.b Which national planning rules and regulations do exist?				
PL	Very broad planning rules of the Construction Law referring to constructions at sea, Energy Law pointing at the necessity of implementation of renewable resources.	Seminar “Wind Power Onshore and Offshore” Energy Law Construction Law	A	PL
SE	<p>Legal framework under construction. In a recently published study carried out by the Swedish Energy Agency (, and initiated by the government with aims to make standards for the future offshore wind power, it is proposed that 3,300 MW of offshore wind power is to be developed within the next 10 to 15 years. Seven offshore areas have been suggested as locations of special interest, first of all in the Southern part of Sweden.</p> <p>For the moment a number of pilot projects are planned, and the intention is to follow these carefully during the whole planning and construction-process.</p> <p>It is expected that the current regulations (2001) are soon to be revised and simplified:</p> <ul style="list-style-type: none"> • Building Permit required from local authorities’ (municipality) building and planning committee, according to the Planning and Building Act. • Permit required from local County Administrative Board concerning environmental issues (according to the Environmental Code). For projects larger than 10 MW, permits are issued by the Environmental Court concerned. • Application for water operation permits shall be considered by the Environmental Court • The government shall assess the permissibility of wind farms inside territorial waters if they are consisting of clusters of three or more wind turbines with a total output of not less than 10 MW. • Construction of wind farms outside territorial waters requires permission from the government. <p>The Swedish Energy Agency issues permits regarding cabling</p>	The governmental directives are available.		
SP	Neither national off-shore plans nor regulations			
UK	<p>Procedure for obtaining consents is being formulated and probably includes [2,3] but may also include [4,5,6]</p> <ul style="list-style-type: none"> • Defined procedure for obtaining site lease from Crown Estates (who is the “landowner” of most areas within the 12 nautical mile limit). First round of site allocations was made April 2001, where the location of 13 potential offshore wind farm sites was announced. Each site will consist of 30, 60 or 90 turbines. <p>Consents process still evolving but expected to include:</p> <ul style="list-style-type: none"> • Dept of Trade and Industry (DTI) provide “one-stop” consenting assistance but Dept for Transport Local Government and the Regions (DTLR) and Dept for the Environment Food and Rural Affairs (DEFRA) also involved. • Undertake Environmental Assessment and consultation leading to EIS. • Apply to DTI under the Electricity Act 1989. • Apply to DEFRA under Food and Environmental Protection Act 1985 • .Apply to DTLR under the Coastal Protection Act 1949, or Transport and Works Act 1992. 	2,3,4,5,6	N	

4.c Which national incentives do exist and how have they worked? (Give a brief evaluation)				
BE	Currently existing incentives are limited to IPPs and to projects smaller than 10 MW. A new system based on green certificate trading and a renewable energy quota with penalties for the 2 main Belgian regions (Flanders and Wallonia)is expected soon.	Flemish decree from July 17 2000		Y (Dutch)
DK	<ol style="list-style-type: none"> Utilities have until now been obligated to buy the energy produced by wind turbines. The feed-in tariff is currently DKK 0.33/kWh (EUR 0.044/kWh) plus green certificates varying from DKK 0,1/kWh to DKK 0,27/kWh (EUR 0.013-0.036/kWh) running for the first 42,000 hours of an offshore project with the rated power in typical places, app. 10 years. For the Horns Rev and Rødsand projects, a tariff of DKK 0,453/kWh (EUR 0,06/kWh) has been set. After 42,000 hours with the rated power the price will be based on the day-to-day market electricity prices plus green certificates. The green certificate system has been progressively delayed and following the outcome of a public hearing on the subject (September 2001), its introduction is postponed for minimum two more years starting up from 2005. Public support for feasibility studies for cooperatives <p>The uncertainty not knowing the prices (due to the introduction of green certificates) makes people reluctant.</p>	Departmental order about Grid Connection	A	DK
FI	3 Investement subsidy of 25-30 % given by the Ministry of Trade and Industry. A part of the energy tax is refunded (0.04 FIM/kWh).			
FR	No specific incentive for offshore, onshore: Guaranteed access, fixed feed-in tariff at app. 0.07 over 15 years			
GE	There is no firm governmental planning to develop offshore wind energy in Germany; Germany's Renewable Energy Sources Act (EEG – Erneuerbare Energien Gesetz) [10] continues the reimbursement at a fixed feed-in tariff. The Development of wind energy in Germany under the umbrella of a fixed feed-in tariff system is seen as a major success and as an appropriate tool to develop a strong market. In the reformed EEG a specially raised tariff is foreseen during the first nine years of operation of an offshore wind farm. This regulation is limited to projects coming online before the end of 2006; no evaluation as of yet – indication for attractiveness is the large number of projects applying for permissions in the German Bight	oral information at hearing organised by planning authority and authors perception of the discussion [3,10]		
GR	i) Subvention of up to 50% of the capital investment, ii) subsidization of loan interest, iii) tax-exemptions			
IR	No specific incentive for offshore wind farms. The Alternative Energy Requirement (AER) competitive bidding process is open to offshore wind energy. The target in AER V for wind energy is 240 MW, 40 MW of which is reserved for small-scale (= 3 MW) wind farms. There are also plans for a Grid Upgrade Development Programme to accommodate additional renewable energy based generating capacity. While AER V is open to offshore wind energy projects, planning permission must be evidenced in order to participate in the competition, which will effectively exclude offshore wind farms.			

4.c Which national incentives do exist and how have they worked? (Give a brief evaluation)					
IT	3	Moving from relaxed fixed price system, with 2001 buy-back prices being EUR 0.124/kWh for the first eight years and EUR 0.069/kWh for the remaining lifetime, to green certificates market in 2002	Green certificates, region structural funds		
NL		<p>* System of Green Certificates : More stability in the renewable energy market, which is a main requirement for potential investors.</p> <p>* Spotmarket mechanism combined with a “Balancing Market” in the Amsterdam Power Exchange will positively affect the windenergy market. (ref. Funtionele eisen van offshore windparken, Kema, dec. 1998, pg. 15)</p> <p>* Fiscal incentives: Subsidies, REB (eco-tax), Vamil, Fiscal incentives do not yet apply outside the 12 nm zone.</p>	^{viii} pg.16		
PL		None.	Seminar “Wind Power Onshore and Offshore”	A	PL
SE		<p>There are no earmarked incentives focused on offshore windpower.</p> <p>The general support for introducing windpower in the powersystem is:</p> <ol style="list-style-type: none"> 1. Investment aid, 15% of the total investment in a windpower plant is paid as a state subsidy. 2. Environmental bonus which is connected to the tax system for electric power , from 1 jan 2001, 0,181 SEK (0,02 EURO) 3. Special support in order to make relief the consequences of fast decreasing power prices after deregulation 0,09 SEK (0,01 EURO) 4. Right to connect a small scale power station to the electric grid (small scale < 1,5 MW) 5. Special pay for decreasing losses in the electric grid up to 0,02 SEK (0,002 EURO). <p>A recent study initiated by government shall investigate how the above mentioned support system can be replaced of a green certificate system 1 Jan 2003.</p> <p>Brief evaluation: The support system has been working the way it was intended – to develop an annual production of 0,5 TWh electric power from wind- but it has not given the long time security which is needed to interest investors and creditors. For example, todays support system finishes 31 december 2002 with only promises of a new one which nobody knows how it will be designed.</p>	Law and regulations texts edited by the Parliament, the Government and the energy Board	some	english

4.c Which national incentives do exist and how have they worked? (Give a brief evaluation)				
SP	<p>No differences with onshore farms:</p> <p>The strategy of the Spanish government is summarized in the new "Program for Promotion of Renewable Energies" (Reference 1) approved by the Parliament to maintain the situation of the Royal Law 2818/1998-23 December 1998, about the Electrical Special Regime for Renewable Energy Plants connected to the grid. That law fixed the price and the bonus of the electricity produced by renewable energy plants, price that will be up-dated every year by the Spanish Ministry of Energy and Industry according to the annual variation of the market price. All owners of installations using renewable energies as primary source, with an installed power equal to or lower than 50 MW, have two choices, one is a fixed priced for the kWh generated, and a second option is a variable price, calculated from the average price of the market-pool, plus a bonus per kWh produced. In 2000 the bonus added to the base price was 0,0288 Euro/kWh and the fixed price was 0,0626 Euro/kWh.</p> <p>This program was prepared by IDAE (the national Diversification and Energy Saving Agency) and is the response to the undertaking Law 54/19976 on the Electricity Sector which defined the target of achieving at least a 12% of contribution to electricity demand in Spain from renewable energies by the 2010. The work was, at the same time, the Spanish incorporation of the European recommendations made in the White Paper on Renewable Energies.</p>			
UK	<p>Primary market is likely to be Licensed UK Electricity Suppliers to fulfil their Renewable Energy Obligation commitments. Revenue will consist of:</p> <ul style="list-style-type: none"> • Energy sale to supplier on a “negative demand” contract or through amalgamation mechanism on NETA power exchanges. • Sale of Renewables Obligation Certificates (ROCs). • Sale of Climate Change Levy Exemption Certificates • Use of system charge or benefit <p>Net value of the above expected to be around GBP 0.05/kWh (EUR 0.08/kWh). Internationally traded Green Certificates may also play a role.</p> <p>Capital grant budget recently announced of £39m from DTI plus £50m from National Lottery for offshore wind power (mainly) and biomass. Distribution method under discussion.</p>	7	Y	

Country specific list of relevant references:

Ref. Nr.	References	Content
BE	-	
DK		
1	Danish Ministry of Environment and Energy (1996): <i>Energy 21. The Danish Government's Action Plan for Energy</i> , Danish Energy Agency - Copenhagen	The Danish government's action plan for energy in the new century
2	EC Directives 85/337/EEC and 97/11/EEC	On documentation and monitoring of environmental impact from large public and private construction projects.
3	Elkraft Power Co./SEAS A.m.b.a. (1997): "Offshore Wind Farm at Vindeby, Lolland", Final Report to the EU-Commission, 2 nd Ed.	Experiences from designing, installing, servicing and operating the Vindeby Offshore Wind Farm, installed 1990 to 1991 with 11 450 kW wind turbines.
4	Elsam (2000) Høring om Havvindmøllepark ved Rødsand (Environmental Impact Report on offshore wind power park at Rødsand)	Case Study: Report on environmental Impact of an offshore wind power project prepared for the public hearing process. Available at http://www.ens.dk/nyt/Hoeringer/VindRoedsand/hoering_Roedsand.htm with English summary
5	Elsam & Eltra (2000): Høring om Havvindmøllepark på Horns Rev (Environmental Impact Report on offshore wind power park at Horns Rev)	Case Study: Report on environmental Impact of an offshore wind power project prepared for the public hearing process. Available at http://www.ens.dk/nyt/Hoeringer/VindHornsRev/hoering.htm with English summary
6	Energistyrelsen (1995): Vindmøller i danske farvande. Kortlægning af myndighedsinteresser, vurderinger og anbefalinger. (Wind turbines in Danish waters. Survey of public authority interests, evaluations and recommendations). Danish Energy Agency - Copenhagen (In Danish)	Includes a map of areas that must not, areas that might, and areas with priority to be used for offshore wind power, including which of the technical barriers above are valid for each area. Only available in Danish.
7	Energistyrelsen (1998): Retningslinier for udarbejdelse af miljøredegørelser for havmølleparker (Guidelines for environmental impact analyses for offshore wind power parks) Rambøll - Copenhagen (In Danish)	Implementation of the environmental directives for offshore wind power in Denmark
8	Nielsen, B. et al. (1996): "Wind Turbines & the Landscape", Birk Nielsens Tegnestue - Aarhus	Different visualizations
9	The Offshore Wind Farm Working Group (1997): "Action Plan for the Offshore Wind Farms in Danish Waters"	Action plan for the offshore wind Farms in Danish waters
10	Sørensen et. al. (1999): VVM redegørelse for vindmøllepark på Middelgrunden (Environmental Impact Assessment Report of the Wind Farm Middelgrunden), Copenhagen Utility and Middelgrundens Vindmøllelaug - Copenhagen (In Danish, with English summary)	Environmental Impact Assessment Report of the Wind Farm Middelgrunden
FI	-	
FR		
1	Offshore identification in Nord-Pas de Calais, EED, 1997 (for regional Council)	GIS, environmental and technical constraints, wind potential, identification of potential sites
2	Development of a 7.5 MW offshore wind project in Dunkerque, EED for SAEML/Shell Renewable/Total and Jeumont, 1998-2000	Technical and economical definition of the project. Approval in EOLE 2005 call for tender.

3	Offshore identification in Brittany, EED, 1998 (for ADEME)	GIS, environmental and technical constraints, wind potential, identification of potential sites, pre-development of one site
4	Development of offshore site in Northern Finistere, EED/Total, 2000	Development of the project. Wind measurement in progress. Measures on site (bathymetry, geotechnics)
5	Offshore identification in Normandy, EED, 1999-2000 (for ADEME and regional Council)	GIS, environmental and technical constraints, wind potential, identification of favourable zones for offshore (3 zones)
6	Development of offshore site in Normandy, EED/Total, 2000	Development of the project. Wind measurement in progress. Measures on site (bathymetry, geotechnics)
7	Offshore identification in Normandy, EED, 1999-2000 (for ADEME and regional Council)	GIS, environmental and technical constraints, wind potential, identification of potential sites, pre-development of one site
8	Development of offshore site in Normandy, EED/Total, 2000	Development of the project. Wind measurement in progress. Measures on site (bathymetry, geotechnics)
9	Offshore identification in Languedoc Roussillon, EED, 1999-2000 (for ADEME and regional Council)	GIS, environmental and technical constraints, wind potential, identification of favourable zones for offshore (3 zones)
10	Development of offshore site in Languedoc (Port La Nouvelle), EED/Total, 2000	Development of the project. Wind measurement in progress. Measures on site (bathymetry, geotechnics)
GE		
1	Merck, Th: Mögliche Konflikte zwischen der Offshorewindenergienutzung und dem Naturschutz. In: Offshore-Windenergienutzung: Technik, Naturschutz, Planung. Deutsches Windenergie-Institut (Editor): Workshop Proceedings. Wilhelmshaven: DEWI, 2000, p. 49-58.	see previous pages
2	Garte, St.: Möglicher Einfluß der Offshorewindenergienutzung auf die Avifauna. In: Offshore-Windenergienutzung: Technik, Naturschutz, Planung. Deutsches Windenergie-Institut (Editor): Workshop Proceedings. Wilhelmshaven: DEWI, 2000, p. 71-76.	see previous pages
3	Söker, H. et al.: North Sea Offshore Wind – A Powerhouse for Europe. Technical Possibilities and Ecological Considerations. A Study for Greenpeace. Hamburg, Germany: Greenpeace, 2000.	see previous pages
4	Lucke, K.: Möglicher Einfluß der Offshorewindenergienutzung auf marine Lebewesen. In: Offshore-Windenergienutzung: Technik, Naturschutz, Planung. Deutsches Windenergie-Institut (Editor): Workshop Proceedings. Wilhelmshaven: DEWI, 2000, p. 59-70.	see previous pages
5	Ehrich, S.: Auswirkungen von Offshore-Windkraftanlagen auf Fische. In: Fachtagung Offshore-Windparks 30.05.2000. NNA Alfred Toepfer Akademie für Naturschutz (Editor): Workshop Proceedings. Schneverdingen: NNA, 2000.	see previous pages
6	Heuers; J.: Mögliche Auswirkungen von Offshore-Windkraftanlagen auf die Lebensgemeinschaften am Meeresboden. In: Fachtagung Offshore-Windparks 30.05.2000. NNA Alfred Toepfer Akademie für Naturschutz (Editor): Workshop Proceedings. Schneverdingen: NNA, 2000.	see previous pages

7	Schörshusen, H.:Offshoreplanungen des Landes Niedersachsen. In: Offshore-Windenergienutzung: Technik, Naturschutz, Planung.Deutsches Windenergie-Institut (Editor):Workshop Proceedings. Wilhelmshaven: DEWI, 2000, p. 94-100.	see previous pages
8	Braasch,W., Freese, T.:Kollisionsrisiko Schifffahrt. In: Ökologische Auswirkungen durch Offshore Windenergie-Anlagen – Workshop, Ministerium für Umwelt, Natur und Fostren des Landes Schleswig-Holstein: Oral Presentation at Workshop, Kiel, 12.December 2000.	see previous pages
9	Hübner 2000:Offshore Windenergieanlagen: Planungs-und Genehmigungsrechtliche Grundlagen für die errichtung und den Betrieb von Windenergieanlagen in Küstengewässern und in der Ausschließlichen Wirtschaftszone –ZUR 2/2000.	see previous pages
10	Germany’s Act on Granting Priority to Renewable Energy Sources (Renewable Energy Sources Act).	see previous pages
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1.	? β????, ? ., ? . ? ? «? e?????? ?μ??es ?a ?a t? pe?B?????», ? ???a, ???, 1993, t?μ. 2, s. 214-232	Greek legislation for environment (overview)
2.	? a??t?a-? ft?, ? , (1981) «Tes μ?? e?t?μ?s?? pe?Ba????t?? ? ep?pt? s e? ? : ? ?s? ap?te?es μat?? ?a t?? p??stas?a t?? pe?B????t??», ? ???a-????, ??? ? ?? -? 651	Legislation for assessment of environment impact
3.	? as??p?????, ? . (1998) «EMAS ? ISO14000 ? ? ?a s?μβ??? st? ??μa», ? ???a-????	Evaluation of different environmental standards
4.	? ??????, G (1995) «? ? ?es μ?? p?a? ? p??stas?a? t?? pe?B????t?? st?? ????da», ??? ? ?? -? 1543.2, pp. 25-36	Greek legislation for environment (overview)
5.	? a????, ? . (1981) «? e?t? t?? ?μ??es ?a? pe??a??a?? ?a? pa?a?a?», ??? ? ?? -? 727	Environmental legislation for shoreline
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7.	? ass?? ? . ?? (1995) «Tes μ?? p?a? ? p??stas?a? t?? pe?B????t??», ??? ? ?? -? 1543.2, pp. 111-118	Greek legislation for environment (overview)
8.	? p????a, ? ., ? ?s??p????, ? . (1998) «? a????s? ?????? ???? (LCA) ? ? e??a?e?? pe?Ba????t?? d?a?e??s?», ??? ? ?? -? 1674	Life cycle analysis
9.	? ?d????ts??, ? . (1990) «S?st?μata a?a?e? s ?μ??f ? ? e????e?a?-? ???? e????e?a-? ??at?t?te? ef a?μ???? ? p??B??μata», ??? ? ?? -? 1041	Application and impact of RES energy systems
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12.	? a????e??, ? . ?? (1993), «? s?μβ??? t?? ? ? ? st? μe?? s ? t?? ??pa?s?? t?? pe?B????t?? – ? ?????? p?a?μat??t?ta», ??? ? ?? -? 1229	The contribution of RES to pollution reduction
13.	? apastef a????, ? ., Ga??fa????, S. (1989), «? ??at?t?ta e?μet??e?s?? t?? a???? e????e?a? ap? f??e?? t?? t?p?? a?t?d????s?? st?? ? ??t?», ??? ? ?? -? 982	Application of wind energy on Crete
14.	«? as ???????t?p??t?? ? ?a? (e?t?? s?μβ?s e? ? RAMSAR). ? ? f?s?», (1979), ? p. S??t??μ??, 242 se?.	Water biotops in Greece
15.	? ?a?e??s? ?a?p??stas?a s?μa?t?? ? ???t?p?? st?? ????da: μ?sa ap? p????μmata t?? WWF ?????» (1995), WWF ?????, 20 se?.	Protection of biotops in Greece
16.	«? at????? f?s?? ? p??state??μe?? ? pe???? ? t?? ????da?» (1992), ? e?. ? F?s??, te?? 58, se?. 23-25	Catalog of natural protected areas in Greece

17.	«S?µa? t?? pe???? ?a ta p???? t?? ???da?: µa ??? ?µa µe t?? s?µa? t???? B??t?p?? t?? ???da?» (1994), ?????? ? ??????? ? ta??a, 271 se?.	Bird biotops in Greece
18.	Sf??a?, G (1995) «? ?t?p??t?? ???da?», ?d. ? at???, 40 se?.	Biotops in Greece
19.	? a?a?t??, T. (1995), «? ?µ?? p??stas?a t?? ???B??t?p? ? st?? ???da», ?d. S?????a?, 150 se?.	Legislation for protection of water biotops in Greece
20.	«? µes??e?a?? f? ?a ???d??e??e??esa µe e?af??s?: B????ste µa? ?a t?? s?s??µe», ????a-?? ?	The Mediterranean seal monachus-monachus is endangered! Help protect them!
21.	? atsa?? ??, ? . (1995), «? at????? pe??Ba????t?? ? ???a?? se? ? t?? ???da?, ?? ?? ? t?? ???p?? ?a?t?? ?e???? t?? ? s??e??», Tess/?? ? ? ? , 54 se?.	Catalogue of environmental-ecological organizations in Greece, Europe and othr Mediterranean countries
22.	? p????? ? p?fas?. ? 6/F 1/OIK.8295/19.4.1995, ?f?µe?? t?? ? ?Be??s e? ?, ? ? . F???? 385, 10/5/1995	Council resolution governing energy production-distribution incl. RES
23.	? µ?? ? ?? . 2773, ?f?µe?? t?? ? ?Be??s e? ?, ? ? . F???? 286, 22/12/1999	Law governing energy production-distribution incl. RES
24.	? µ?? ? ?? . 2601, ?f?µe?? t?? ? ?Be??s e? ?, ? ? . F???? 81, 15/4/1998	“
IR	Department of Public Enterprise and Department of Trade, Enterprise and Investment (2000) <i>Assessment of offshore wind energy resources in the Republic of Ireland and Northern Ireland</i>	Assesses offshore wind energy potential taking into account the resource, technical, physical and environmental constraints.
2	Marine Institute (2000) <i>Assessment of the Impacts of Offshore Wind Energy Structures on the Marine Environment</i>	Environmental impacts restricted to those “below the water”
3	Madsen P. (1996) <i>Tuno Knob Offshore Wind Farm</i> Proc EWEC 1996	
4	Percival S. M. (1999) <i>Ornithological Impacts of Offshore Wind Farms</i> . University of Sunderland	
5	Percival S. M. (1998) <i>Birds and Wind Turbines: Managing Potential Planning Issues</i> . Proc BWEA 1998	
6	Percival S. M. (1998) <i>Assessing the Ornithological Effects of Wind Farms: Managing Potential Issues</i> . Proc BWEA 1998	
7	Percival S. M. (2000) <i>Ornithological Impacts of Offshore Wind Farms</i> . Irish Sea Forum Seminar Report No. 23	
8	Guillemette M., Larsen J.K., and Clausager I. (1999) <i>Assessing the impact of the Tuno Knob wind park on sea-ducks: the influence of food resources</i> . National Environmental Research Institute, Denmark. Technical Report no. 263	
9	Department of the Marine and Natural Resources (2000) <i>Offshore Electricity Generating Stations – Note for Intending Developers Impacts of Offshore Wind Energy Structures on the Marine Environment</i> .	How to apply for a foreshore license and foreshore lease for an offshore wind farm or wave energy plant
10	Irish Wind Energy Association (2000) <i>In the Wind</i>	IWEA newsletter
11	Department of Public Enterprise (1999) <i>Green Paper on Sustainable Energy</i> . Available at http://www.irlgov.ie/tec/energy/renewinfo.htm	National policy on sustainable energy
IT	-	
NL	On foraging birds, <i>Pedersen & Poulsen</i> , (IBN-DLO, 1992),, 1991	
i		
ii	Project-Planologische Kernbeslissing Locatiekeuze Demonstratieproject 'Near Shore Windpark', <i>Ministerie van Economische Zaken en Ministerie van Volkshuisvesting, Ruimtelijke Ordening en Milieubeheer</i> , 2000	
iii	Wind mee of wind tegen, a preliminary study to the ecological effects of an offshore windturbinepark <i>Grontmij groep</i> , 1998	

iv	Milieu-effectrapport, Locatiekeuze Demonstratieproject 'Near Shore Windpark', <i>Ministerie van Economische Zaken en Ministerie van Volkshuisvesting, Ruimtelijke Ordening en Milieubeheer</i> , 2000	
v	Een windpark op zee - een kwalitatief onderzoek, <i>Infomart</i> , 1999	
vi	North Sea Atlas, for Netherlands Policy and Management, Amsterdam, <i>Interdepartmental Co-ordinating Committee for North Sea Affairs (ICONA)</i> , 1992	
vii	van de Sande A.M.C., Windfarm Lely - first off-shore project in the Netherlands, <i>OWEMES Conference</i> , 1997	
viii	Haalbaarheidsstudie Demo. Project, Near Shore Windpark, <i>Novem</i> , 1997	
PL 1	Energy Law, 10th April 1997, with changes -June 2000	<p>Art. 15, p. 7. Foundations for national energy policy are required to designate development of renewable energy sources utilisation.</p> <p>Art. 16, p. 3.2. Energy plans prepared by energy companies are required to include renewable energy sources.</p> <p>Art. 19, p. 1 & 2.3. Municipal authorities are required to prepare projects of energy plans foundations including utilisation of renewable energy sources</p> <p>Art. 32, p. 1.1. Power production in sources of more than 5 MW capacity requires obtaining a concession in the Energy Regulation Office.</p> <p>Art. 9, p. 3. The Minister of Economy is required to issue a decree obliging energy utilities to buying power from renewable energy sources</p>
2	Spatial Planning Law, 1994	
3	Protection and Shaping the Environment Law, 1980	
4	Nature Protection Law , 1991	
5	Regulations on Transport and Communication Safety	
6	Construction Law	<p>Art. 3, p. 3. Structures serving as energy producing devices are so called constructions. This means that it is necessary to fulfill all the investment process requirements for constructions of that kind to construct, exploit and take them into pieces.</p> <p>Art. 34, p. 3. Applications for construction permits for structures that are not included in the Polish Norms and legal regulations, should be supplemented by a specialised expertises issued by an organisational body or a person, pointed by the Minister.</p> <p>Art. 59, p. 1. A constructing supervision organ in the construction permit may oblige an investor to obtain a utilisation permit.</p> <p>Art. 56, p. 1. Investor should inform an appropriate National Environmental Protection Inspection organ about finishing construction works.</p>
7	Decree on obligation of buying power and heat from non-	Paragraph 1.

	<p>conventional energy sources and the scope of the obligation Ministry of the Economy, February, 2nd, 1999</p>	<p>Energy utilities carrying on economic activity in the field of power or heat trade, described further on as “turnover companies”, are obliged to buying, from domestic producers, proposed amounts of power and heat from non-conventional sources, including renewable energy sources, described further on as “sources”, in particular heat and power from: hydro power plants, wind turbines, biogas produced in particular in: animal waste utilisation systems, waste water treatment plants, local waste dumps, biomass, photovoltaics, thermal solar collectors, geothermy.</p> <p>Paragraph 2. Obligation in question in Par.1, does not refer to buying power and heat produced in: sources belonging to the turnover companies or being under turnover companies’ control, sources which rated power is higher than 5 MW, sources using fissile fuels in production process, sources constructed within national investments.</p> <p>Paragraph 3. Turnover companies are not obliged to buying power and heat from the sources, if the price: of a power unit is higher than the highest valid price of a power unit in the company, binding in the tariff for a power unit supplied to the end-users, connected to the low voltage grid, of a heat unit higher than the highest price of a heat unit offered by other suppliers producing heat from conventional sources.</p>
8	Proceedings of a international seminar: Wind Power Onshore and Offshore, Sopot, 15-17 December 2000	
SE 1	STEM (Swedish Energy Agency), 2001: Vindkraften i Sverige [Wind Power in Sweden]	
SP 1	Plan de Fomento de las Energías Renovables en España. 1999. Instituto para la Diversificación y Ahorro de la Energía, IDAE.	
2	Díez, JM., 1996. Guía Física de España. Tomo 6. Las Costas. D. L., Alianza Editorial.	
3	Saenz García de Albizu, J.C., 1995. El Desvío de Ruta en el Transporte Marítimo. Servicio Central de Publicaciones del Gobierno Vasco. 158 p.	
4	Ley 22/1988, de 23 de julio, de Costas.	
5	González, J.L. La Necesidad de Espacios Protegidos y sus Beneficios Esperados. Secretaría General de Pesca Marítima.	
6	Saenz García de Albizu, J.C., 1995. El Desvío de Ruta en el Transporte Marítimo. Servicio Central de Publicaciones del Gobierno Vasco. 158 p.	
7	The 1999 IEA Wind Energy Annual Report, Published by NREL, Colorado, USA	

UK	<ol style="list-style-type: none">1. UK DTI. An assessment of the environmental effects of offshore wind farms. ETSU W/35/00543/REP. Contractor Metoc PLC, Published 2000.2. Transport and Works Act 1992.3. Food and Environmental Protection Act 1985.4. Coast Protection Act5. Electricity Act 19896. Town and Country Planning Act 1990.7. UK DTI. The Renewables Energy Obligation – preliminary consultation. October 2000. Additional DTI, Ofgem and ministerial statements October – December 2000.	
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