

ESPOO CASES (EIA&SEA) in the Baltic Sea Region 2011-2012 IN POLAND

**General Directorate for Environmental Protection
Department of Environmental Impact Assessment**



Baltic Sea Seminar, 20-21 September 2012
Tallinn, Estonia

ESPOO CASES IN THE BALTIC SEA REGION

Poland as a Party of Origin

I. Polish Nuclear Energy Program:

ANALIZA NR 2 PROGNOZA ODDZIAŁYWANIA NA ŚRODOWISKO PROGRAMU POLSKIEJ ENERGETYKI JĄDROWEJ



ZAMAWIAJĄCY:
MINISTERSTWO GOSPODARKI

WYKONAWCA:
FUNDEKO ŁUKASZ SZKUDLAREK



GRUDZIEŃ 2010



GENERALNA
DYREKCJA
OCHRONY
ŚRODOWISKA

Transboundary SEA procedure:

- 10 parties were notified, 7 declared its wish to participate,
- notification included the draft program and its environmental report (translation into English),
- public participation in AP (1st – draft program and env. report – in most cases lasted 3 months, 2nd – annex including new proposal of location – 21 days),
- statements of AP's generally included public comments plus opinions of local authorities,
- each AP will receive written answers on their statement,
- consultations – VII 2012 SK, XI 2012 DE, X/XI 2012 AT and DK,

ESPOO CASES IN THE BALTIC SEA REGION

Poland as a Party of Origin

II. Wind farm in the North Baltic Sea on the Southern Middle Bank (Polish EEZ)



Location:

Polish EEZ (81 km from Polish coastline), close to Swedish EEZ, approx. 80 km from Swedish coastline, 150 km from Bornholm,



Transboundary EIA procedure

- 260 wind turbines and grid connections,
- two countries were notified – SE and FI (required to be notified under art. 3 par. 7)
- notification at the scoping stage included basic information about planned project
- SE and FI comments were taken into account while defining the scope of EIA
- EIA documentation is being prepared by the developer
- after completion of EIA documentation consultations under art. 5 will be launched, if necessary

ESPOO CASES IN THE BALTIC SEA REGION –

Poland as an Affected Party

1. FEHRMAN BELT Fixed Link between Germany and Denmark
2. NNP in Kaliningrad, Russia
3. SODRA MIDSJOBANKEN wind farm (Southern Middle Bank) in the Swedish EEZ
4. STROM NORD wind farm in the German EEZ
5. WKINGER NORD wind farm in the Baltic Sea in German EEZ
6. WIKINGER SUD wind farm in the Baltic Sea in German EEZ
7. ADLERGRUND 500 wind farm in the Baltic Sea in German EEZ
8. ADLERGRUND GAP wind farm in the Baltic Sea in German EEZ

9. OSTSEEPERLE wind farm in the German EEZ

10. OSTSEESCHATZ wind farm in the German EEZ

11. BALTIC EAGLE wind farm in the German EEZ

12. KRIEGERS FLAK wind farm in the Danish EEZ

Thank you for your attention 😊

