

SMDI Advisory Group

s m d i

Company presentation
2023

Maciej Stryjecki

Founder and President of SMDI and FNEZ

- ✓ Manager, expert in the development of energy projects on land and at sea, environmental impact assessments, social communication.
- ✓ 25 years of professional experience gained on the side of central administration, small and large enterprises, investors, developers, service providers, industry and non-governmental organizations.
- ✓ Head of teams responsible for location and environmental permits for onshore and offshore wind farms, a nuclear power plant and the Baltic Pipe offshore pipeline.
- ✓ Co-author of many system regulations, guides, expert opinions, good practices in the field of offshore wind energy development and environmental impact assessments.
- ✓ Naturalist and nature photographer.



"I am driven by renewable energy, especially from the sea. I love creating and implementing strategies - setting goals, analyzing conditions, building and managing teams, and finally enjoying joint successes."

SMDI Advisory Group (SMDI)

What we are



SMDI VISION

We deliver the **best quality** of business advisory services for offshore energy sector based on **knowledge, partnership and years of practice**.

SMDI MISSION

We ensure best practices in project development and **effective cooperation between investors, service providers, relevant authorities and society**.

OUR
BREND S

s m d i

SMDI
Lic

a brand dedicated for
business activities in the
area of management of
projects and strategic
advisory

o b p c

Offshore Best Practices
Center

a new brand dedicated
for integration,
promotion and education
in the area of best
practices in offshore
energy sector

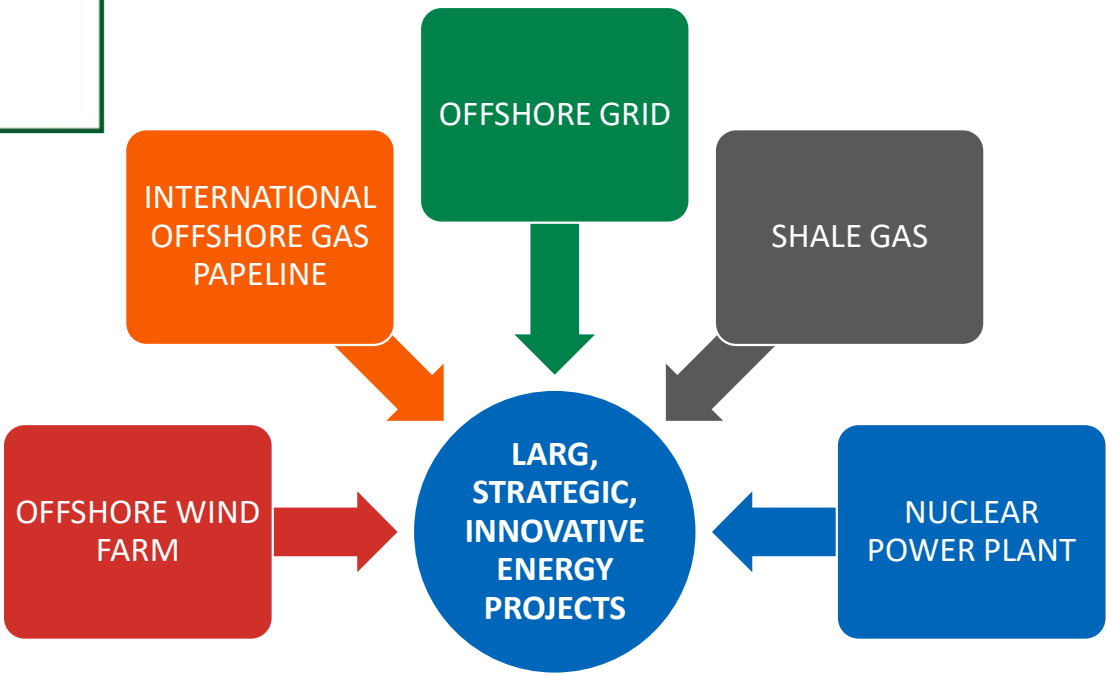
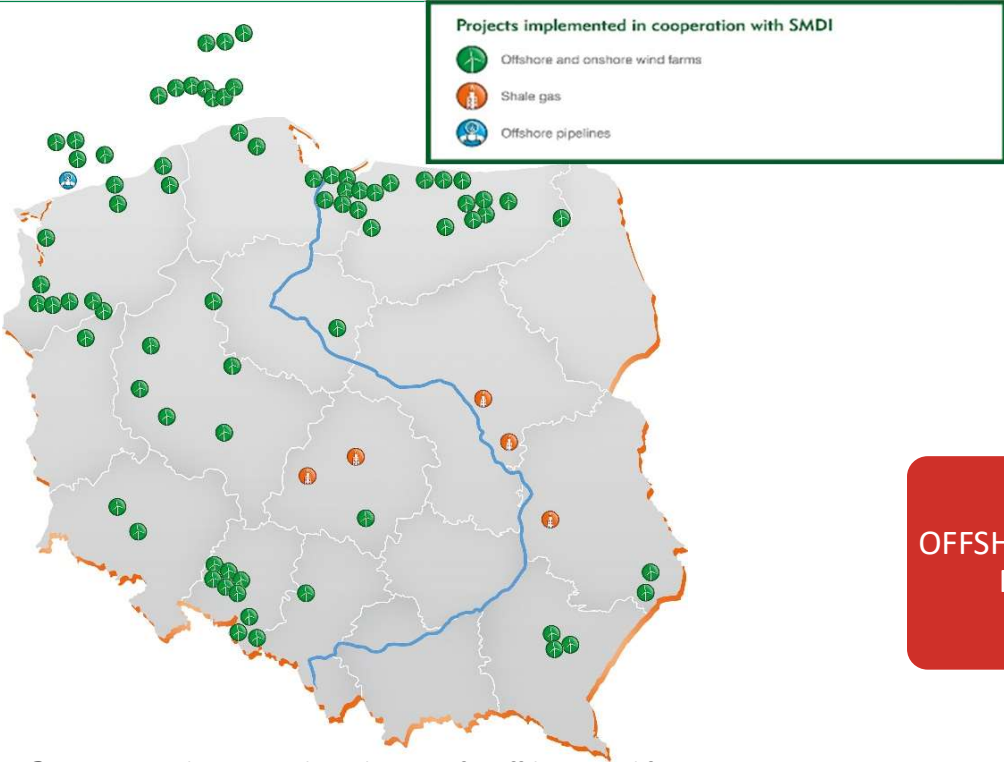
f n e z

Foundation
for Sustainable Energy

a brand dedicated for
promotion of
sustainable system
solutions for energy
sector

EXPERIENCE

What we have done

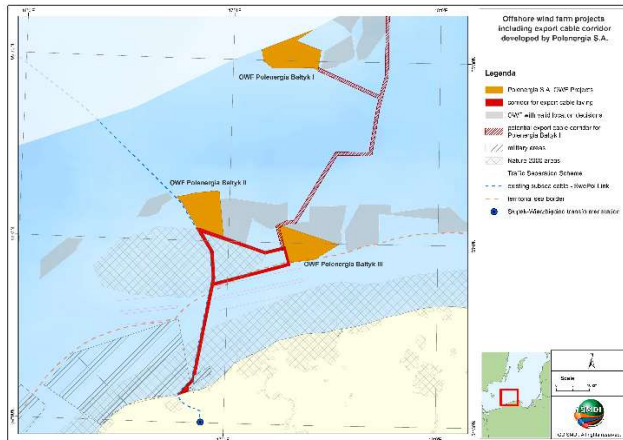


2	complete EIA and EIA decisions for offshore wind farms
3	location permits for offshore wind farms
11	location permits for offshore cables and pipelines
3	social communication campagne for OWF and pipelines

energy sector projects	81
environmental and location procedures	32
social-environmental analyses	51
social dialog and communication campaigns	7

Experience in offshore investments (1)

Offshore wind energy – selected achievements in offshore wind farm projects:



- SMDI developed and implemented strategic operation plan from the initial stage to obtaining location and environmental decision and acquiring a strategic partner for 2 OWF
- We prepared **numerous** applications for location permits for OWFs
- We obtained the first **3** location permits for OWFs in Poland
- We participated in the scoping procedures for several **OWF** projects
- We developed and coordinated a **complete** marine environmental study program for 2 OWFs
- We developed EIA reports **obtained environmental decisions** for 2 OWFs

Experience in offshore investments (2)

Offshore transmission infrastructure – selected achievements:



s m d i



- We developed the **concept** of the offshore transmission infrastructure and consulted it with numerous organizations and the competent **authorities**
- We conducted **12** location procedures for offshore grid infrastructure
- We obtained **6** permits for **location** and using offshore cables
- We conducted the scoping for the **export cable** infrastructure for **2** OWF
- We conducted **8** location procedures for offshore pipelines
- **We obtained 5 permits for location for Baltic Pipe pipeline and conducted the transboundary scoping**
- **We obtained environmental decision for Polish sea part of Baltic Pipe**
- We are the **initiators** of project of transboundary transmission grid on Baltic Sea - Baltic InteGrid



- We were one of the initiators and leaders in most of regulations governing the development of offshore wind farm projects in Poland.
- We have set and agreed upon the standards for environmental impact assessment for offshore energy investments in Poland.
- We are the authors of the first reliable analyzes of the potential and programs for the development of offshore energy in Poland.
- We cooperated with the maritime administration in the works on the sea area development plan.
- We organized Baltic Energy Industry Forum - one of the most important business conferences for the maritime industry in the Baltic region.

All our activities on: www.fnez.pl



Baltic Energy Industry Forum
Przemysłu Energetyki Morskiej
29-30 maja 2019 | Warszawa

Razem zbudujemy bezpieczeństwo energetyczne Europy

Energia z Bałtyku dla Europy

BĄDŹ Z NAMI | ZOSTAŃ PARTNEREM

WWW.BEIF.PL

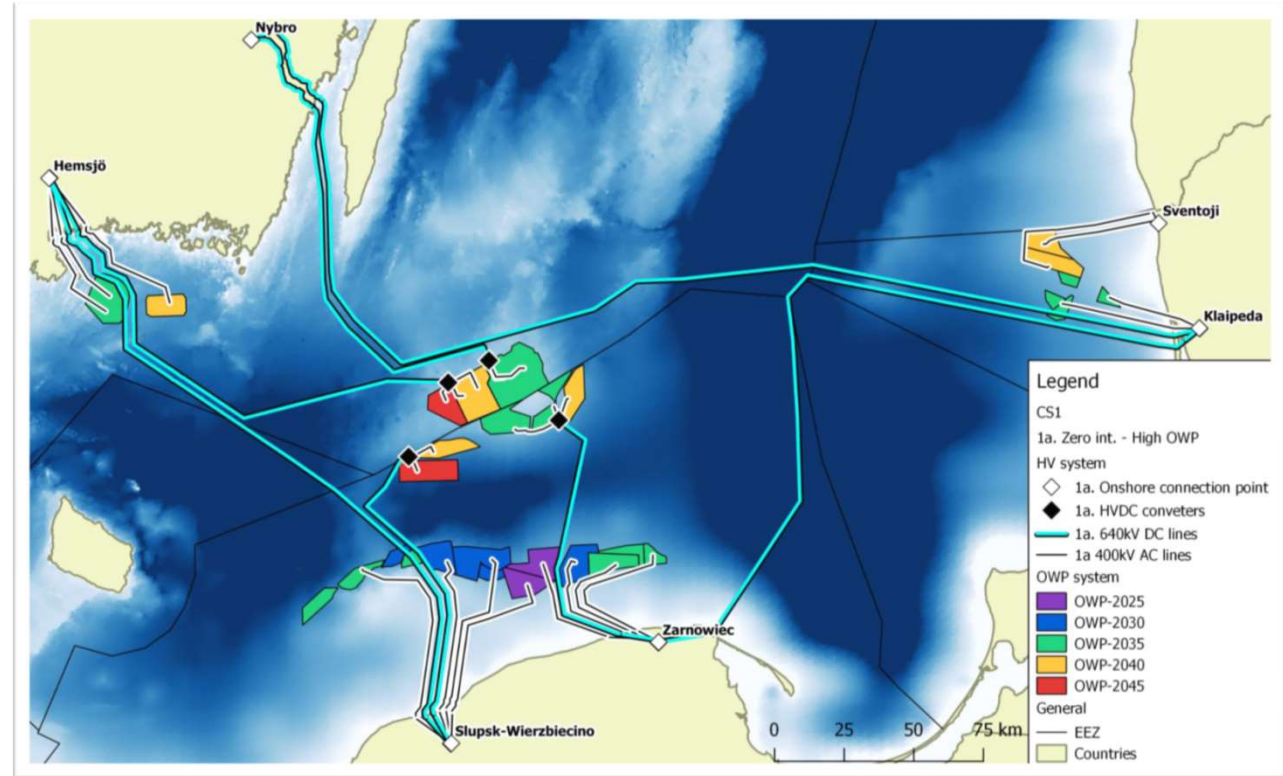
Experience in offshore investments (7)

Baltic InteGrid – Integrated Baltic Offshore Wind Electricity Grid Development:



fnez

- FNEZ was the initiator and one of leaders of Flagship Project of the European Union Strategy for the Baltic Sea Region. The project consortium are 14 Project Partners from 8 Baltic Sea region countries.
- It was prepared prefeasibility studies (spacial, technical, finansal conditions) for two specific case studies within the Baltic Sea Region:
 - interconnections between Poland – Sweden - Lithuania and Interconnections Germany - Sweden
 - integrated with planned offshore wind farms.
- It was prepared strategy of mitigation of social and environment risks.



ASE Offshore

- Together with the **ASE Technology Group**, we have created **ASE Offshore** - the first platform in Poland integrating services for offshore wind energy.
- **ASE Offshore** combines the experience and competences of the oldest and most experienced advisory, consulting, design and technology companies on the Polish offshore energy market.
- **Our mission** is to provide comprehensive services for investments in the offshore energy sector in their full life cycle by providing the highest quality advisory, consulting, design and management services, and thus contributing to the dynamic modernization of the energy sector in accordance with the principles of sustainable development.

