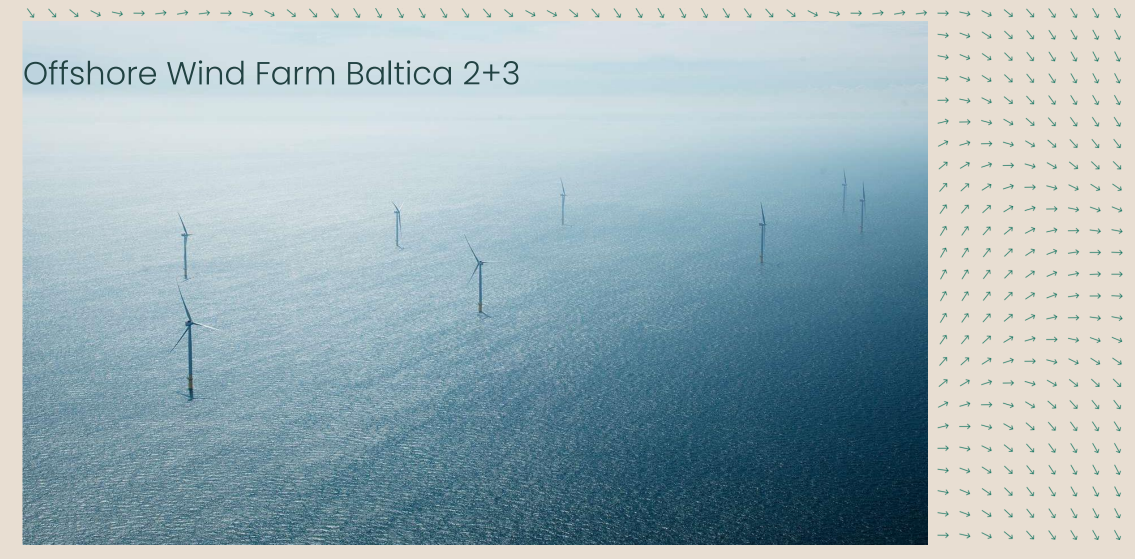
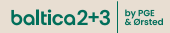
Contractor's Guide





Offshore Wind Farm – main Procurement areas

The implementation of the BALTICA-2 and BALTICA-3 Offshore Wind Farm project has been divided into three Procurement Areas. Tenders from individual areas will be executed in parallel to other areas.

- AREA 1 • permits and administrative decisions
- onshore substation
- •construction works
- •connection with the
- Transmission System Operator



- •navigation and technical expert opinions
- •geological and engineering documentation
- •consulting services
- •geological campaigns for the offshore wind farm

AREA 3 •wind turbines - supply, installation and maintenance services •foundations - supply and installation offshore substation – supply and installation •array and export cables supply and installation other supporting contracts for offshore scope

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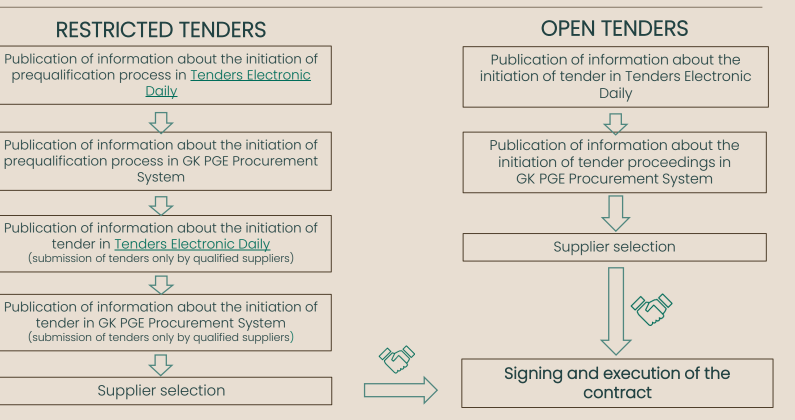
Offshore Wind Farm - procurement processes

PGE will be driving the procurement for Area 1. Depending on the procurement area, different procurement processes will be used during the implementation of Offshore Wind Farm.

AREA 1 - MAIN SCOPES

- permits and administrative decisions
- onshore substation

- construction works
- connection with the Transmission System Operator

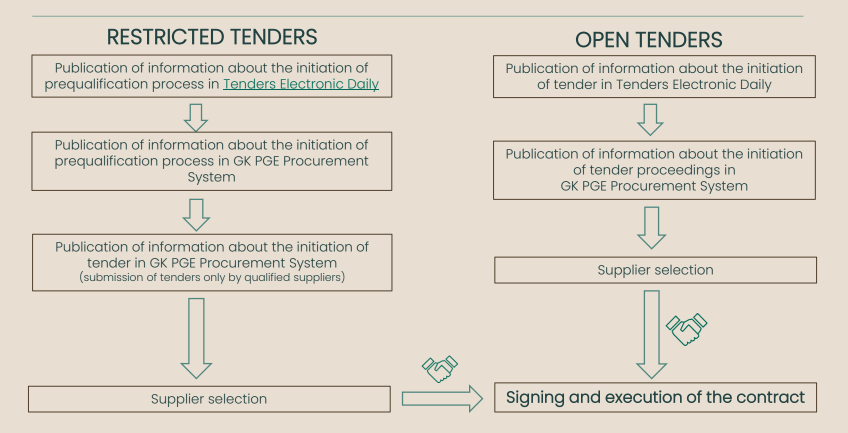


Offshore Wind Farm - procurement processes

PGE and Ørsted will jointly be driving the procurement of Area 2. The procurement processes will be used during the implementation of Offshore Wind Farm.

AREA 2 - MAIN SCOPES

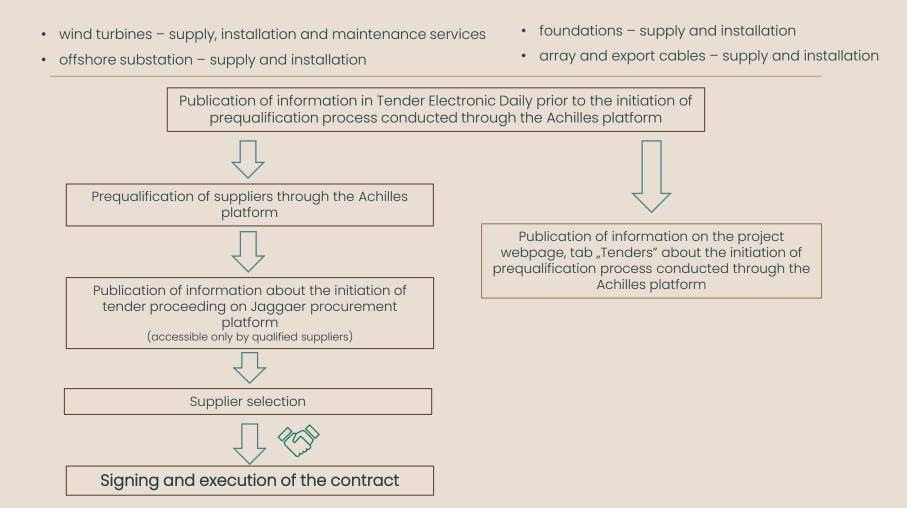
- navigation and technical expert opinions
- geological and engineering documentation
- consulting services
- geological campaigns for the offshore wind farm



Offshore Wind Farm - procurement processes

AREA 3 - MAIN SCOPES

Ørsted will be driving the procurement for Area 3. The procurement processes will be used during the implementation of Offshore Wind Farm.



baltica2+3 by PGE & Ørsted

Key information

- I. Two types of tender proceedings shall be conducted as part of the BALTICA-2 and BALTICA-3 project:
 - single-stage (open) through GK PGE Procurement System (for areas 1 and 2),
 - two-stage (including prequalification) through GK PGE Procurement System (for areas 1 and 2) and Achilles / Jaggaer platforms (for area 3).
- 2. Suppliers shall observe the qualification system notifications and apply for a specific process well in advance.
- 3. In case of any system issues, suppliers may contact dedicated technical support:
 - GK PGE Procurement System by phone at +48 22 257 22 23 (supplier registration) and +48 22 257 22 25 (participation in proceedings),
 - Achilles platform via <u>https://www.achilles.com/help-support</u> website or by phone at +49 (0) 211 54013720.
- 4. In tender proceedings, communication with the Ordering Party takes place exclusively via a dedicated GK PGE Procurement System or Jaggear platform.
- 5. Each proceeding varies and includes specific requirements, hence it is always required to read the Tender Specifications.



Useful links

Tenders Electronic Daily (TED) – <u>https://ted.europa.eu</u> GK PGE Procurement System – <u>https://swpp2.gkpge.pl/</u> Achilles – <u>https://www.achilles.com/community/utilities-nce/</u> Jaggear – <u>https://www.orstedprocurement.com/</u> PGE Baltica spółka z o. o. – <u>https://www.gkpge.pl/pge-baltica</u> Ørsted – <u>https://orsted.pl/</u>

Offshore Wind Farm Baltica 2+3 - <u>https://baltica.energy/</u>

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