

Współfinansowane z unijnego systemu handlu
uprawnieniami do emisji (Funduszu Modernizacyjnego)

Ordering Party:
CLIP Logistyka Sp. z o.o.
Jasin, ul. Rabowicka 65, 62-020 Swarzędz

Part III: FORM
SUMMARY OF QUESTIONS AND ANSWERS
TO THE DOCUMENTS FROM THE PURCHASE PROCEDURE CONCERNING
„Construction of the BESS-H7 electricity storage system with a maximum charging and discharging
power of 2.0 MW and a nominal capacity of 5.15 MWh”.

Question 78:

Should the supply and replacement of an LV/MV transformer be included in the offer? If so, should the offer also include the installation of a new ventilation system, as mentioned in the electrical engineering design?

Answer:

Technical Design – Power Installations – Construction of a container-based energy storage facility consisting of a transformer-inverter station and a battery storage facility, along with the construction of a foundation slab and associated technical infrastructure, in the town of Jasin, Swarzędz commune. The scope of the project also includes the modernization of the Distribution System Operator (DSO) power system. The subject of the contract does not include the delivery and replacement of an LV/MV transformer, nor the installation of a new ventilation system.

Question 79:

Should the offer include dismantling of the existing LV switchboard?

Answer:

The construction of the energy storage facility includes the dismantling of the existing switchboard.

Question 80:

Does the Ordering Party allow the use of 12J or 24J optical fiber?

Answer:

In accordance with the Tender Specification and the Ordering Party's design documentation and the execution documentation approved by the Ordering Party.

Question 81:

Please provide the manufacturer and model of the inverters supporting the PV installation.

Answer:

SMA Sunny Highpower PEAK1

Question 82:

Should the offer include removing the conflict between the planned investment and the existing gas pipeline, sewage system and water supply system?

Answer:

In accordance with the Ordering Party's design documentation: Attachments - Construction design - volume 3.

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Question 83:

According to the Request for Proposal, the energy storage foundation slab should be reinforced with a 15 x 15 cm 12 mm steel mesh at the top and bottom. The technical design specifies 10 mm mesh reinforcement at the top and bottom. Please confirm which value is correct.

Answer:

The Ordering Party confirms the values given in the Request for Quotation.

Question 84:

In file 4.g.2-PZT_STS-MAGAZYN-ENERGII_25-12-05 it is indicated that the station walls will be made of concrete with a fire resistance class of REI240. In file 4.e-PT-konstr_STS-MAGAZYN-ENERGII_25-05-15 the walls are described as being made of sandwich panels with a fire resistance class of REI120. Please indicate the correct solution.

Answer:

The Ordering Party confirms the requirements of the fire resistance class of the container structure REI 240.

Question 85:

Should the replacement of the electricity distribution switchboard with one with a higher short-circuit power be part of the offer?

Answer:

The subject of the Agreement is not the replacement of the electricity distribution switchboard.

Question 86:

Will it be necessary to replace the transformers in the 15kV MV switchgear? If so, should this scope be included in the offer?

Answer:

The subject of the Agreement is not the replacement of transformers of the 15kV MV switchgear.

Question 87:

Should the replacement/modernization of the warehouse distribution boards be included in the offer?

Answer:

The subject of the Agreement is not the replacement/modernization of the warehouse hall's receiving switchboards.

Question 88:

Should the provision of new PV installation cables to the new RGnN 0.4kV switchboard be included in the offer?

Answer:

The subject of the Agreement is not the connection of new PV installation cables to the new RGnN 0.4kV switchboard.

Question 89:

What devices are marked as "RHA" in the electrical design? Should the cables for this reception be included in the offer?

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Answer:

This is a hall distribution board, beyond the scope of the Contractor.

Question 90:

Should the busbar connecting the transformer with the new RGnN switchboard be included in the offer?

Answer:

The subject of the Agreement is not the connection of a new RGnN switchboard with a transformer by means of a busbar.

Jasin, 30.01.2026