**Appendix 2: Offer form**

…………………………………………………………………………………..

(place, date)

**Full details of the bidder:**

………………………………………………………………

(bidder's stamp)

|  |  |
| --- | --- |
|  | **To the Ordering Party**  Flexon sc Michał Pabiasz Monika Pabiasz  Ul. Wiejska 48  42-700 Jawornica |

In response to **the Request for Quotation No. 1/FENG.03.01-IP.03-1359/25** of January 28, 2026 (hereinafter referred to as the Request for Quotation) regarding the purchase, delivery, installation and commissioning of an industrial flexographic printing machine narrow-web machine (hereinafter referred to as flexographic machine ) I hereby **submit this offer:**

**CRITERION I: PRICE**

Net price: ……………………………... …..(in words………………………………………………………………00/100)

Gross price: ……………………………..(in words ………………………………………………………………………..…00/100)

**CRITERION II: WARRANTY**

given in months …………………………………………

**CRITERION III: Tests (test 1 - printing and test 2 - cutting) of the machine's performance and quality parameters:**

Parameter 1 Amount of material – ……………………………………….(cm)

Parameter 2 Print uniformity:

- 30 m/min………………………………………….. max.DeltaE

- 60 m/min………………………………………….. max.DeltaE

- 120 m/min………………………………………….. max.DeltaE

MEAN……………………………………..

Parameter 3 Optical density of Magenta color:

- 30 m/min…………………………………………………..D

- 120 m/min…………………………………………………D

Difference………………………………………

Parameter 4 Waste after stopping -………………………………….m

Parameter 5 Maximum printing speed - …………………………………….m/min

Parameter 6 Maximum cutting speed - ……………………………..m/min

**Contact in case of reporting a failure**

**TEL:**

**EMAIL:**

**ADDITIONAL REQUIREMENTS:**

The subject of the contract must meet green procurement requirements, in accordance with applicable guidelines on sustainable and ecological criteria. Therefore, the ordering party requests the machine's electricity consumption rate per square meter of product. This rate should not exceed 0.0359 kWh/m², assuming an annual production of 1,148,000 square meters.

To calculate it, use the following formula:

Where:

* in sk - energy consumption index [kWh/m²],
* EE – total electricity consumption of the machine in a given annual period [kWh],
* A – total area of the product produced in the same period (annual) [m²].

The annual electricity consumption should be calculated using the following formula:

**Where:**

E – electricity consumption of an industrial printer [kWh/year]

M L – rated electrical power of the individual LED lamp [kW] – the value is assumed by the Bidder

I L – number of UV LED lamps working per shift [pcs.]

I DRL - number of days per year the UV lamp works

I hL - number of hours of UV lamp operation per shift (60% of the operating time of the entire production cycle)

M U – rated electrical power of the remaining printer components [kW] – the value is assumed by the Bidder.

I DRU - number of days per year of operation of other printer components

I hP - number of working hours of the remaining printer components per shift

**Assumptions given by the Ordering Party:**

Number of shifts per day = 1

I L – number of UV LED lamps working per shift = 4

I DRL - number of days per year the UV lamp is in operation: 130

I DRU - number of days per year of operation of other printer components: 130

I hL - number of hours of operation of the UV lamp per shift (60% of the operating time of the entire production cycle) = 4.5

I hP - number of working hours of the remaining printer components per shift = 7.5

**=………………………………………………..kWh/m2**

Delivery date (in weeks)………………………………………………

**DECLARATIONS**

1. We declare that we have read the terms of the request for proposals, we do not raise any objections or comments thereto and we consider ourselves bound by the rules of conduct specified therein.
2. We declare that we accept the terms and conditions of the order specified in the request for quotation.
3. We declare that the price presented includes all costs that may arise in connection with the execution of the order.
4. We declare that we meet the conditions for participation in the proceedings contained in the Inquiry.
5. We declare that:

* we have the knowledge, experience, necessary authorizations and potential to complete this request for quotation on time and with the utmost care,
* we are in an economic or financial situation that guarantees the proper execution of the order.

1. We declare that the submitted offer meets the minimum requirements regarding the technical specifications of the subject of the contract contained in the Request for Proposal.
2. We declare that we are not affiliated with the Ordering Party personally or financially in accordance with the provisions of the request for proposals.
3. I declare that I am not subject to exclusion from the proceedings under the Act of 13 April 2022 on special solutions for counteracting support for aggression against Ukraine and serving to protect national security (Journal of Laws of 2025 , item 514).
4. Offer validity period: 30 calendar days.
5. I declare that I have fulfilled and accept the information obligations provided for in Article 13 or Article 14 of the GDPR (Regulation (EU) 2016/679 of the European Parliament and of the Council of 27 April 2016) towards natural persons from whom I have directly or indirectly obtained personal data for the purpose of applying for the award of the contract in this procedure.

**CONTACT DETAILS OF THE BIDDER:**

Contact person: ………………………………………

Telephone: …………………………………………………………

E-mail address: ……………………………………………………..

**I, the undersigned, am authorized to submit and sign this offer on behalf of[[1]](#footnote-1)**

………………………………………………………………………………….

(full name of the bidder)

………………………………………………………………………

Date and Signature (and possibly stamp) of the person representing the Bidder

1. [↑](#footnote-ref-1)