I. Please submit a quotation on the implementation of the technological laminating and corrugated board line with a layer of nano-silver.

1. The task called "Implementation of the processing line laminating and corrugated board with a layer of nano-silver" will consist of:
   1) execution line for laminating and corrugated board with a layer of nano-silver according to specifications described in paragraph 2
   2) delivery of above technological line loco Jatne
   3) performance of installation work to this production line
   4) run the technological line and conduct the training.

2. Description of the quotation:
   The subject of quotation is the technological laminating and corrugated board line with a layer of nano-silver, consisting of the following components:

   1) Component 1 – Hydraulic Function Duplex Unwinder MRS with guides on rolls - 1 pcs
   2) Component 2 - An air bridge type EXT extended by 3 m - 1 pcs, including:
      - Automatical AS Splicers for non stop production - 2 pcs
   3) Component 3 – Heater Liner PH 600 with automatic - 1 pcs
   4) Component 4 – Corrugator SF 16/20 type Dual - 2 pcs, including:
      - the first SF shaft of B type, the maximum size of Polish standards for corrugated layer
      - the second SF shaft of E type, the maximum size of Polish standards for corrugated layer
      - the shafts of maximum parameters and size Φ about 400 mm
      - Max web width : 1500 mm
      - Min web width : 500 mm
      - Paper grammage of 90 g/m2 – 440 g/m2
      - starch glue tank - capacity 250 l, made of stainless steel, with two pumps to a closed circuit with the corrugators

   The device must be adapted to the use of starch adhesives, in a closed circulation pump system

   5) Component No.5 – Rewinder with the function of wetting the surface of paper (according to the draw attached to this quotation) - 1 pcs, including:
      - shaft of ceramic anilox type : Φ 150 mm, working length 820 mm, plus doctor blade chamber of 820mm length
      - function of wetting - flexo printing system
      - mandrel : Φ 100 mm for sleeves, length of 800 mm,
      - shaft printer: Φ 150 mm, length 1500 mm.
      - closed circulation pump
      - winding speed synchronization to line speed of the corrugator
      - automatic control

   6) Component 6 – Automatical Heater Liner PH 600) - 1 pcs
   7) Component 7 – Hydraulic Function Duplex Rewinder MRS with guides for rolls - 1 pcs
   8) Component 8 - Synchronization System Part DRY - Laminator – 1 pcs
   9) Component 9 - Corrugator LA 1450/10 type Reel (Automatic laminating webs of corrugated cardboard sheet from the stack) - 1 pcs, including:
- Min size of printed sheet: 500 mm x 500 mm
- Max size of the sheet: 1500 mm x 1450 mm
- Paper grammage: from 90 to 350 gr/m²
- Registering: +/- 1 mm
- Automatic Non-Stop Feeder, high efficient
- Corrugated adapter to small sheets
- Tank-type adhesive Ekotec - capacity 2500 l, with heaters, a pump to a closed circuit with corrugator
- Connector to work in-line with CORRUGATOR SF 16/20 type Dual
- An underground conveyor to the corrugated board, the buffer
- Pressure belts for ironing sheets for 10,000 sheets / h maximum sheet size
- Flip-Flop for lining sheets 10,000 sheets / h maximum sheet size, max capacity: 350 packs / h, max thickness: 100 mm / package
- Set of Platforms, Transporter (rolls) and Barriers

The device must be adapted to the use of adhesive type Ekotec - the glue is heated in a stainless steel tank to a temperature of 80 °C. The device must be adapted to the use of adhesives in a closed circulation system - pump.

3. Delivery data:
   No longer than 7 months from the day of placing the order

4. Price:
   Quoted price should include the costs of assembly, installation and implementation of the machine in the specified location. The transport costs shall be borne by the supplier.

5. The terms of payment:

6. Advance payment up to 25% of the order

7. Quotation requirements:
   The quotation should include the following:
   1) filled by the above data on this form,
   2) stamped by company,
   3) date of the quotation,
   4) signed by the contractor,
   5) the quotation must constitute an offer within the meaning of Article 66 of the Civil Code and sent by e-mail on the following address: a.maciejewska@ekopak-plus.com.pl, by fax: 22 610 48 32, by post, by currier or delivered personally to: EKOPAK PLUS Sp. z o.o. Jatne 19, 05-430 Celestynów, together with the attached copy of demonstrating compliance with the original extract from the register of entrepreneurs or a certificate from the register of economic activities, issued at the date not earlier than six months from the date of the offer.

II. The deadline for submitting offers expires on 15 June 2011 until 15:00.
   Price offer is fully completed this document.

Selecting the most advantageous offer will be based on the following criteria:

<table>
<thead>
<tr>
<th>Lp.</th>
<th>Name</th>
<th>Criterion</th>
<th>weight</th>
<th>the number of points</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td></td>
<td>The price for technological line</td>
<td></td>
<td>70</td>
</tr>
<tr>
<td>3.</td>
<td></td>
<td>Technical Parameters</td>
<td></td>
<td>25</td>
</tr>
<tr>
<td>4.</td>
<td></td>
<td>Warranty Period</td>
<td></td>
<td>5</td>
</tr>
<tr>
<td>5.</td>
<td></td>
<td>Total</td>
<td></td>
<td>100</td>
</tr>
</tbody>
</table>

Points will be calculated based on a mathematical formula: \( S = C + T + G \), where the various symbols mean:
- \( S \) – sum of obtained points,
- \( C \) – points for price
- \( T \) – technical parameters
$G$ – points for the warranty period

Criterion no 1:
$C = (C_{\text{min}} / C_{\text{of.}}) \times 70$, means:
- $C_{\text{min}}$ – lowest price by this form of all tenders,
- $C_{\text{of.}}$ – price quoted by this form of the tender,
- $C$ – number of points awarded for the price of the offer.

Criterion no 2: łącznie 25 pkt, including:
- the rolls diameter of B, E laminator equals or over Φ 400 mm – 3 points
- laminator capacity over 9,000 m$^2$/h – 4 points.
- corrugator capacity over 9,000 m$^2$/h - 4 points.
- adapter for small laminating sheets – 2 points.
- registering accuracy of laminated sheet from +/- 1 mm – 3 points.
- the parameters on the use of adhesives – 1-3 points.

Criterion no 3:
$G = (G_{\text{of.}} / G_{\text{max}}) \times 5$, means:
- $G_{\text{max}}$ – the longest period of warranty provided,
- $G_{\text{of.}}$ – proposed warranty period of the tender,
- $G$ – number of points for warranty period, granted to this tender

Purchaser will select the most advantageous offer, which obtains the highest number of points based on criteria established above

III. Contractors details: name, address, phone number.fax, e-mail :

- a description of the proposal for the task with reference to the attached costing:
- value of tender: net price PLN: ............................................. VAT tax : .....................%
- gross price in PLN:
- gross price (in words) PLN : ...............................................................
- terms of payment: ...........................................................................
- date of the tender (3 months) : ...........................................................
- warranty terms:...................................................................................
- delivery and instalation terms

Attachments to this form:
- Estimates

Adriana Maciejewska-Bondarewska

(applicant’s signature) ................................................................. (contractor’s signature and with the name stamp and a Company)

current until 15 June 2011