



INNOWACYJNA GOSPODARKA
NARODOWA STRATEGIA SPÓJNOŚCI

UNIA EUROPEJSKA
EUROPEJSKI FUNDUSZ
ROZWOJU REGIONALNEGO



Warszawa, dn. 02.01.2015r.

ENQUIRY

Elgum-Plus sp. z o. o. sp. k. is interested to buy stationary hydraulic press for vulcanization of rubber profiles and side walls on rubber conveyor belts as well as to make splices on rubber conveyor belts according below listed parameters:

- width of the conveyor belt max 1600 mm
- heating top plate with dimension 1200 mm x 3000 mm
- heating down plate fixed with dimension: 1600 mm x 3000 mm (heating section 1200 mm, cold section 200 mm each edge, cold section 100 mm at the enter of the press and exit)
- top plate mobile equipped with hydraulic pistons
- opening between plates 400 mm
- loading of the belt from the front (not on the side!)
- heating temperature min. 160°C
- pressure during vulcanization min 8 bar
- CE certificate and conformity required

The following further information is needed too:

- guarantee period
- weight of the equipment and what metal is the construction made of etc.)
- what time is required to reach the temperature
- heating medium
- energy consumption
- steering system
- date of delivery

Every offer will evaluate by three-preson committee in two stages:

1. correctness of the offer according to required parameters
2. to select most suitable and costeffective quotation Elgum will use the following

- price (85%)
- energy consumption (5%)
- guarantee (5%)
- availability of service (5%)

In second stage Elgum will compare offers using following formula:

$$P = P_c + P_g + P_s + P_e$$

where P – total points, P_c – total number of points in price criterion, P_g – total number of points in warranty criterion, P_s – total number of points in service criterion, P_e – total number of points in energy consumption criterion

$$P_c = \frac{c}{\text{price of the analyzed offer}} \times 100 \times 0,85$$

where c means lowest price from offers accepted to second stage

$$P_g = \frac{\text{warranty of the analyzed offer}}{g} \times 100 \times 0.05$$

where g means warranty period from offers accepted to second stage

$$P_s = \frac{s}{\text{service reaction of the analyzed offer}} \times 100 \times 0.05$$

where s means shortest service reaction from offers accepted to second stage

$$P_e = \frac{e}{\text{energy consumption of the analyzed offer}} \times 100 \times 0.05$$

where e means lowest energy consumption from offers accepted to second stage

Deadline for placing quotations is 23.03.2015

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