

QUOTATION

Bidder Name :
 Address :
 Telp. : Fax :
 Contact name : E-mail :

BIDDER's Offer Ref:

Dear Sirs,

We are pleased to submit herewith our offer to the above referred request for quotation. We hereby confirm our acceptance of all terms and conditions of your inquiry and that our prices are quoted accordingly.

Company's requirements :

Incoterm : N/A - TEPI SENIPAH WAREHOUSE

Final delivery address : Bekapai

Delivery date : 15.10.2015

The source of supply of the GOODS and the delivery terms of our offer are in accordance with the attached detailed list and summarized hereafter:

Principal's name (Supplier or Manufacturer)	Incoterms	Delivery place	Weight (Kgs)	Delivery terms (Weeks Aro)
_____	_____	_____	_____	_____
_____	_____	_____	_____	_____
_____	_____	_____	_____	_____

Material Status: EX-STOCK / TO BE MANUFACTURED *) circle your choice

You will find attached herewith the following documents which are part of the present offer:

- the detail list of **GOODS** offered,
- the letters of support from **PRINCIPAL(s)**:
- the bid bond issued by for an amount of
- the following other documents (drawings, brochure, etc.):

The total amount of our offer for _____ items is :

Currency : _____
 Total Gross amount : _____
 Discount: _____ % : _____
 Net amount : _____

Payment of invoice(s) could be made by way of Transfer to:

Beneficiary Name : _____
 Bank Name : _____
 Bank Address - City : _____
 Account Number : _____

Our present offer is valid until: ____/____/____ (60 or 90 or 120 calendar days from Closing date)

Signature :

Date :

Name :

STAMP

Item	Mat No. Desc.	Source Supply (Principal/Place)	Delivery (Weeks ARO)	Quantity	Unit	Unit Price/Curr	Total
1	1300019 1 PC PRO TRAXION P51 CE EN 567, EN 12278 RD : 8 to 13 mm WL : 6 kN, RC, 2.5 kN W : 265 g			1	PC	/	
2	1300019 2 PCS RESCUE PULLEY P50 CE EN 12278, nfpa 1983 L RD : Less than 13 mm WL : 4 kN x 2 = 8 kN W : 186 g			2	PC	/	
3	1300019 1 PCS TANDEM PULLEY P21 CE EN 12278 RD : Less than 13 mm WL : 10 kN W : 195 g			1	PC	/	
4	1300019 2 PCS I'D S D20 OSN CE EN 341 Class A, CE EN 12841 type C, NFPA 1983 L RD : 10 to 11.5 mm W : 530 g			2	PC	/	
5	1300019 2 PCS ASCENSION B17 WRA CE EN 567, NFPA 1983 L, CE EN 12841 type B RD : 8 to 13 mm			2	PC	/	
6	1300019 2 PCS ASCENSION B17 WLA CE EN 567, NFPA 1983 L, CE EN 12841 type B RD : 8 to 13 mm W : 195 g			2	PC	/	
7	1300019 15 PCS CARABINER WILLIAM M36 TL CE EN 362 S : 25 kN, W : 90 g, 24 mm Triact-Lock			15	PC	/	
8	1300019 15 PCS CARABINER OK M33 TL CE EN 362 S : 24 kN, W : 75 g, 19 mm			15	PC	/	

Item	Mat No. Desc.	Source Supply (Principal/Place)	Delivery (Weeks ARO)	Quantity	Unit	Unit Price/Curr	Total
	Triact-Lock						
9	1300019 4 PCS CARABINER VULCAN M73 TL CE EN 362 NFPA 1983, General Use S : 40 kN, W : 285 g, 30 mm Triact-Lock			4	PC	/	
10	1300019 2 EA GRILLON L52 A 003 CE EN 358 Adjustable Lanyard for Work Positioning			2	PC	/	
11	1300019 2 PCS FOOTTAPE Adjustable webbing footloop. for use with the Asciecion or basic rope clamp/grab it is fitted wiht a mini doubleback buckle ultra-fast and easy adjustment			2	PC	/	
12	1300019 5 PCS Sewn Webbing Sling ANNEU C40 60 CE EN 566, CE EN 795 B BS : 22 kN L : 60 cm , W : 60 g			5	PC	/	
13	1300019 10 PCS Sewn Webbing Sling ANNEU C40 120 CE EN 566, CE EN 795 B BS : 22 kN L : 120 cm; W : 120 g			10	PC	/	
14	1300019 4 PCS CONNEXION VARIO C42 V CE EN 795 B, CE EN 354 BS : 22 kN L : 80 - 130 cm, W : 475 g			4	PC	/	
15	1300019 1 PC SWIVEL P 58 S CE, NFPA 1983 G BS : 23 kN, W : 95 g Design two person load			1	PC	/	
16	1300019 1 PC PAW P 63 M CE, 1983 G BS : 36 kN 19 mm holes, W : 150 g			1	PC	/	
17	1300019			2	PC	/	

Item	Mat No. Desc.	Source Supply (Principal/Place)	Delivery (Weeks ARO)	Quantity	Unit	Unit Price/Curr	Total
	molten metal splash.						
24	1300019			2	PC	/	
	2 PCS RESCUE P 65 Double Pulley CE EN 12278, nfpa 1983 L RD : Less than 13 mm						
25	1300019			2	PC	/	
	2 PCS FALL ARREST SHUNT Back-up rope clamp Material(s) : aluminum frame For use on single ropes 10-11 mm or double ropes 8-11 mm CE EN 567 Reference(s):B03						

				Total Gross amount: _____			
End of Quotation							