

Dear Customer:

Welcome to visit our website and read this explaining.

Regarding quotation of our products, we are using "**BASE PRICE SYSTEM**". We set a constant copper price as "Copper Base" for calculating a price as "Base price of cable"; the final "Price in contract" will be gotten as following formula. NFC recognizes copper price from SMM, LME and DEL.

Formula:

- A. Copper Base is US\$1725/ton
- B. Base price of cable
- C. Copper weight of cable per kilometer
- D. Copper price (Last working Day) cash buyer
- E. Copper Supplement

We calculate as following:

1. $E = D - A$
2. $B + (E \times C) = \text{Cable Price in contract}$

E.g. I

EVVF(S) 40c*0.75sqmm

Copper base	A=	US\$1725/ton
Base Price	B=	US\$1000.00/Km
Copper Weight	C=	0.10 ton/Km
Copper Price	D=	2828.00/ton
Copper Supplement	E=	$2825 - 1725 = \text{US\$1100/ton}$

Cable Price in contract

$$\text{US\$1000/Km} + \text{US\$1100/ton} \times 0.10 \text{ ton/Km} = \text{US\$1110/Km}$$

E.g. II

EVVF(S) 40c*0.75sqmm

Copper base	A=	US\$1725/ton
Base Price	B=	US\$1000.00/Km
Copper Weight	C=	0.10 ton/Km
Copper Price	D=	1500.00/ton
Copper Supplement	E=	$1500 - 1725 = \text{-US\$225/ton}$

Cable Price in contract

$$\text{US\$1000/Km} + (\text{-US\$225/ton} \times 0.10 \text{ ton/Km}) = \text{US\$977.50/Km}$$