**“Annex 2”: Unit Prices**

1. **MV01.**

# Стоимость основных элементов РУ-10кВ / Price of main components of MVSG

|  |  |  |  |
| --- | --- | --- | --- |
| **№** | **Item** | **Description** | **Price, Euro without VAT** |
|  | MCset AD1/ 1250 | *INCOMER CUBICLE / ЯЧЕЙКА ВВОДА* | *20100* |
|  | MCset CL1 / 1250 | *BUS-TIE BREAKER CUBICLE / ЯЧЕЙКА СЕКЦИОННОГО ВЫКЛЮЧАТЕЛЯ* | *20100* |
|  | MCset GL1 / 1250 | *BUS-TIE CONNECTOR & BVT CUBICLE / ЯЧЕЙКА СЕКЦИОННОГО СОЕДИНИТЕЛЯ И ШИННОГО ТРАНСФОРМАТОРА НАПРЯЖЕНЯ* | *18600* |
|  | MCset TT1 / - | *BVT CUBICLE / ЯЧЕЙКА ШИННОГО ТРАНСФОРМАТОРА НАПРЯЖЕНЯ* | *18000* |
|  | MCset AD1/ 630 | *TRANSFORMER FEEDER CUBICLE, LINE FEEDER CUBICLE, PFI PANEL FEEDER CUBICLE / ЯЧЕЙКА ЗАЩИТЫ ТРАНСФОРМАТОРА, ЯЧЕЙКА ЛИНЕЙНОГО ФИДЕРА, ЯЧЕЙКА ЗАЩИТЫ УКРМ* | *18800* |

1. **MV02**

# Стоимость основных элементов РУ-10кВ / Price of main components of MVSG

|  |  |  |  |
| --- | --- | --- | --- |
| **№** | **Item** | **Description** | **Price, Euro without VAT** |
|  | PIX (03-630/25)/ 630 | *INCOMER CUBICLE / ЯЧЕЙКА ВВОДА* | *17100* |
|  | PIX (102-630/25)/630 | *BUS-TIE CONNECTOR / ЯЧЕЙКА СЕКЦИОННОГО СОЕДИНИТЕЛЯ* | *16000* |
|  | PIX (11-630/25) / 630 | *BUS-TIE BREAKER CUBICLE / ЯЧЕЙКА СЕКЦИОННОГО ВЫКЛЮЧАТЕЛЯ* | *17100* |
|  | PIX (202-630/25) / - | *BVT CUBICLE / ЯЧЕЙКА ШИННОГО ТРАНСФОРМАТОРА НАПРЯЖЕНЯ* | *16400* |
|  | PIX (02-630/25)/ 630 | *MOTOR FEEDER CUBICLE / ЯЧЕЙКА ЛИНЕЙНОГО ФИДЕРА* | *16800* |

1. **PMCC01, PMCC02, CPDP, DB01**

# Стоимость основных элементов нку-0.4кВ / Price of main components of lVSG

|  |  |  |  |
| --- | --- | --- | --- |
| **№** | **Item** | **Description** | **Price, Euro without VAT** |
|  | *Okken feeder* | *InNW4p/1 - NW32 : >* | *9600* |
|  | *Okken feeder* | *COUPL 4p/1 - NW32 : >* | *8200* |
|  | *Okken feeder* | *ATS/1 - : >* | *1000* |
|  | *Okken feeder* | *NSXVigi/1 - NSX100 : >* | *1000* |
|  | *Okken feeder* | *NSX\_E+G\_L2/1 – NSX630 : >* | *2000* |
|  | *Okken feeder* | *NSX\_E+G\_L2/1 – NSX500 : >* | *not standard, must be use NSX\_E+G\_L2/1 – NSX630 : >* |
|  | *Okken feeder* | *NSX\_E+G\_L2/1 - NSX400 : >* | *1500* |
|  | *Okken feeder* | *NW12\_L2/1 - NW12 : >* | *5100* |
|  | *Okken feeder* | *NSX\_A+G\_L1/1 - NSX250 : >* | *1000* |
|  | *Okken feeder* | *NSX\_A+G\_L1/1 - NSX160 : >* | *1000* |
|  | *Okken feeder* | *NSX\_A+G\_L1/1 - NSX100 : >* | *1000* |
|  | *Okken feeder* | *feedMCC\_Tesys1>30kW/1 - 160 kW : >* | *3100* |
|  | *Okken feeder* | *feedMCC\_Tesys1>30kW/1 - 132 kW : >* | *3100* |
|  | *Okken feeder* | *feedMCC\_Tesys1>30kW/1 - 110 kW : >* | *2600* |
|  | *Okken feeder* | *feedMCC\_Tesys1>30kW/1 - 90 kW : >* | *2600* |
|  | *Okken feeder* | *feedMCC\_Tesys1>30kW/1 - 75 kW : >* | *2400* |
|  | *Okken feeder* | *feedMCC\_Tesys1>30kW/1 - 55 kW : >* | *2400* |
|  | *Okken feeder* | *feedMCC\_Tesys1>30kW/1 - 45 kW : >* | *2100* |
|  | *Okken feeder* | *feedMCC\_Tesys1>30kW/1 - 30 kW : >* | *1900* |
|  | *Okken feeder* | *feedMCC\_Tesys1/1 - 22 kW : >* | *1900* |
|  | *Okken feeder* | *feedMCC\_Tesys1/1 – 18.5 kW : >* | *1900* |
|  | *Okken feeder* | *feedMCC\_Tesys1/1 - 15 kW : >* | *1900* |
|  | *Okken feeder* | *feedMCC\_Tesys1/1 – 7.5 kW : >* | *1800* |
|  | *Okken feeder* | *feedMCC\_Tesys1/1 - 5.5 kW : >* | *1700* |
|  | *Okken feeder* | *feedMCC\_Tesys1/1 - 4 kW : >* | *1700* |
|  | *Okken feeder* | *feedMCC\_Tesys1/1 - 3 kW : >* | *1700* |
|  | *Okken feeder* | *feedMCC\_Tesys1/1 - 2.2 kW : >* | *1700* |
|  | *Okken feeder* | *feedMCC\_Tesys1/1 – 0.37 kW : >* | *1700* |
|  | *Okken feeder* | *feedMCC\_Tesys1/1 – 0.4 kW : >* | *not standard, must be use feedMCC\_Tesys1/1 – 0.55 kW : >* |
|  | *Okken feeder* | *feedMCC\_Tesys1/1 – 0.55 kW : >* | *1700* |
|  | *Okken feeder* | *feedMCC\_Tesys1/1 – 0.62 kW : >* | *not standard, must be use feedMCC\_Tesys1/1 – 0.75 kW : >* |
|  | *Okken feeder* | *feedMCC\_Tesys1/1 – 0.75 kW : >* | *1700* |
|  | *Okken feeder* | *feedMCC\_Tesys1/1 – 0.77 kW : >* | *not standard, must be use feedMCC\_Tesys1/1 – 1.1 kW : >* |
|  | *Okken feeder* | *feedMCC\_Tesys1/1 – 2 kW : >* | *not standard, must be use feedMCC\_Tesys1/1 – 2.2 kW : >* |
|  | *Okken feeder* | *feedMCC\_Tesys1/1 – 2.63 kW : >* | *not standard, must be use feedMCC\_Tesys1/1 – 3 kW : >* |
|  | *Okken feeder* | *feedMCC\_Tesys1/1 - 1.1 kW : >* | *1700* |
|  | *Okken feeder* | *feedMCC\_Tesys1/1 – 1.5 kW : >* | *1700* |
|  | *Okken feeder* | *feedMCC\_Tesys1/1 - 11 kW : >* | *1800* |
|  | *Okken feeder* | *BBT\_/1 - : >* | *2000* |
|  | *Okken feeder* | *BBT\_2/1 - : >* | *2000* |
|  | *Okken feeder* | *InNW4p/1 - NW12 : >* | *7700* |
|  | *Okken feeder* | *COUPL 4p/1 - NW12 : >* | *7900* |
|  | *Okken feeder* | *InNSX4p\*/2 - NSX250 : >* | *2000* |
|  | *Okken feeder* | *COUPL 4p\*/2 - NSX250 : >* | *3600* |
|  | *Okken feeder* | *DF-C SectionA/2 - : up to 15A* | *2900* |
|  | *Okken feeder* | *DF-B/2 - : up to 15A* | *2600* |
|  | *Okken feeder* | *DF-D/2 - 32 A : up to 15A* | *800* |
|  | *Okken feeder* | *DF-A/2 - 32 A : up to 15A* | *700* |
|  | *Okken feeder* | *DF-A/2 - 25 A : up to 15A* | *700* |
|  | *Okken feeder* | *ATS/2 - : >* | *1000* |
|  | *Okken feeder* | *DF-C SectionB/2 - : >* | *2700* |
|  | *Okken cubicle* | *70-2 cubicle / 650mm width and 1000mm depth, 1250A* | *3800* |
|  | *Okken cubicle* | *70-2 cubicle / 650mm width and 1000mm depth, 3200A* | *4100* |
|  | *Okken cubicle* | *115 cubicle / 650mm width and 1000mm depth, 1250A* | *4700* |
|  | *Okken cubicle* | *115 cubicle / 650mm width and 1000mm depth, 3200A* | *5800* |
|  | *Okken cubicle* | *70-2 cubicle / 1100mm width and 600mm depth, 200* | *3600* |
|  | Okken fixing parts of feeder | Fix Part MCC/1 - 300 A : > | 650 |
|  | Okken fixing parts of feeder | Fix Part MCC/1 - 150 A : > | 480 |
|  | Okken fixing parts of feeder | Fix Part MCC/1 - 100 A : > | 430 |
|  | Okken fixing parts of feeder | Fix Part MCC/1 - 50 A : > | 450 |
|  | Okken fixing parts of feeder | Fix Part DF/1 - : > | 480 |
|  | Okken fixing parts of feeder | Fix Part DF/1 - : > | 610 |
|  | Okken fixing parts of feeder | Fix Part DF/2 - : > | 440 |

1. **TR01-404A, TR01-404B, TR02-404A, TR02-404B.**

# Стоимость ТРАНСФОРМАТОРОВ / Price of TRANSFORMERS

|  |  |  |  |
| --- | --- | --- | --- |
| **№** | **Item** | **Description** | **Price, Euro without VAT** |
|  | *TRANSFORMER* | *TRIHAL* 2000kVA, 10/0.4kV, Al/Al, tappings ±2x2.5%, Uk=6%, D/Yn-11, IP31 | *30 300* |

1. **1Щ (PMCC438), 2Щ (PMCC1068), 2Щ (PMCC1044), ЩСУ-3 (PMCC420), ЩСУ-4 (PMCC\_WCY4),**

**ВРУ ППС-430, ВРУ ППС-421/1, ППС-422/1, ВРУ ППС-423, ППС-424, ППС-433**

**Стоимость основных элементов нку-0.4кВ / Price of main components of lVSG PMCC-1044\_2W, PMCC-1068\_2W, PMCC-438\_1W, PMCC-420\_WCY3, PMCC-WCY4, BPY NNC 430, BPY NNC 433, BPY NNC 421/1, BPY NNC 422/1, BPY NNC 423, BPY NNC 424**

|  |  |  |  |
| --- | --- | --- | --- |
| **№** | **Item** | **Description** | **Price, Euro without VAT** |
|  | *Cell Spacial SF* | *Cubicle 2000x700x500 mm* | *5900* |
|  | *Cell Spacial SFP (RED)* | *Cubicle 2200x800x600mm* | *4160* |
|  | *Spacial SF* | *feeder MCC Tesys 0.4kW* | *not standard, must be use feeder MCC Tesys 0.55kW* |
|  | *Spacial SF* | *feeder MCC Tesys 0.55kW* | *780* |
|  | *Spacial SF* | *feeder MCC Tesys 0.62kW* | *not standard, must be use feeder MCC Tesys 0.75kW* |
|  | *Spacial SF* | *feeder MCC Tesys 0.75kW* | *780* |
|  | *Spacial SF* | *feeder MCC Tesys 1.5kW* | *780* |
|  | *Spacial SF* | *feeder MCC Tesys 2kW* | *not standard, must be use feeder MCC Tesys 2.2kW* |
|  | *Spacial SF* | *feeder MCC Tesys 2.2kW* | *780* |
|  | *Spacial SF* | *feeder MCC Tesys 2.63kW* | *not standard, must be use feeder MCC Tesys 3kW* |
|  | *Spacial SF* | *feeder MCC Tesys 3kW* | *780* |
|  | *Spacial SF* | *feeder MCC Tesys 5.5kW* | *840* |
|  | *Spacial SF* | *feeder MCC Tesys 15kW* | *1200* |
|  | *Spacial SF* | *feeder MCC Tesys 4kW* | *780* |
|  | *Spacial SF* | *feeder MCC Tesys 10kW* | *840* |
|  | *Spacial SF* | *feeder MCC Tesys 45kW* | *1370* |
|  | *Spacial SF* | *Input INV250* | *910* |
|  | *Spacial SFP (RED)* | *Input NSX100B* | *1200* |
|  | *Spacial SFP (RED)* | *ATS system* | *2080* |
|  | *Spacial SFP(RED)* | *Ventilation system control feeder* | *260* |
|  | *Spacial SFP (RED)* | *Output feeder 3P 6A* | *105* |
|  | *Spacial SFP (RED)* | *Output feeder 3P 10A* | *130* |
|  | *Spacial SFP (RED)* | *Output feeder 3P 15A* | *160* |
|  | *Spacial SFP (RED)* | *Output feeder 3P 25A* | *160* |
|  | *Spacial SFP (RED)* | *Output feeder 3P 32A* | *160* |

1. **BD-MV01**

|  |  |  |  |
| --- | --- | --- | --- |
| **№** | **Item** | **Description** | **Price, Euro without VAT** |
|  | BD-MV01 | KGA MV BUSBRIDGE 10kV 50Hz | *22 100* |

1. **BD01-404A/B/C, BD02-404A/B/C**

|  |  |  |  |
| --- | --- | --- | --- |
| **№** | **Item** | **Description** | **Price, Euro without VAT** |
|  | Canalis KTA3200ET420 | Transport section L=2m / Прямая секция длинна 2m | 740 |
|  | Canalis KTA3200ET41A | Transport section L=1m / Прямая секция длинна 1m | 620 |
|  | Canalis KTA3200LP4B1 | Flat Eblow / Угловая секция для монтажа плашмя | 670 |
|  | Canalis KTA3200LC4B | Edgewise Eblow / Угловая секция для монтажа на ребро | 1080 |
|  | Canalis KTA3200EL43 | Feed unit for transformer / Вводной блок для подключения трансформатора | 1540 |
|  | Canalis KTA3200ER45 | Feed unit / Вводной блок | 1120 |