Pojasnilo št. 1 k razpisni dokumentaciji št. JPE-SIR-451/20

Pojasnilo se nanaša samo na **6. sklop**: Obnova plinovoda N 17000 po Mokrški ulici in plinovoda N 17010 po ulici Pod bukvami

Popravki strojnih popisov za projekt: Obnova plinovoda N 17000 po Mokrški in plinovoda N 17010 po Ulici pod bukvami.

**Zavihek – 3 N 17180 SD – 4.2.3 Plinovod N 17180, PE 63x5,8 – prevezava**

* Doda se postavka

|  |  |  |  |
| --- | --- | --- | --- |
| 3 - Reducirni kos iz materiala PE100PE 110/PE 63 | 1 | kos |  |
| 4 - Prehodni kos PIPE LIFE PE/PVCPE 110/PVC100 | 1 | kos |  |

**Zavihek – 4 N 17071 SD – 4.2.4 Plinovod N 17071, PE 63x5,8 – prevezava**

* Doda se postavka

|  |  |  |  |
| --- | --- | --- | --- |
| 3 - Prehodni kos PE/PVC – AVK SUPA MAXI (DN50/DN80)PE 63/PVC80 | 1 | kos |  |

**Zavihek – 5 N 17150 SD – 4.2.5 Plinovod N 17150, PE 110x6,6 – prevezava**

* Doda se postavka

|  |  |  |  |
| --- | --- | --- | --- |
| 4 - Reducirni kos iz materiala PE100PE 110/PE 160 | 1 | kos |  |
|  5 - Prehodni kos PIPE LIFE PE/PVCPE 160/PVC150 | 1 | kos |  |

**Zavihek – 6 N 17040 SD – 4.2.6 Plinovod N 17040, PE 110x6,6 – prevezava**

* Doda se postavka

|  |  |  |  |
| --- | --- | --- | --- |
|  4 - Prehodni kos PIPE LIFE PE/PVCPE 110/PVC100 | 1 | kos |  |

**Zavihek – 7 N 17041 SD – 4.2.7 Plinovod N 17041, PE 63x5,8 – prevezava**

* Doda se postavka

|  |  |  |  |
| --- | --- | --- | --- |
| 4 - Reducirni kos iz materiala PE100PE 110/PE 63 | 1 | kos |  |
| 5 - Prehodni kos PIPE LIFE PE/PVCPE 110/PVC100 | 1 | kos |  |

**Zavihek – 8 N 17010 SD – 4.2.8 Plinovod N 17010, PE 110x6,6**

* Ukine se postavka

|  |  |  |  |
| --- | --- | --- | --- |
| 7 – Cevna navrtalna ogrlica PVC150/PE 160 | 1 | kos | Se ukine |

* Doda se postavka

|  |  |  |  |
| --- | --- | --- | --- |
|  7 - Prehodni kos PIPE LIFE PE/PVCPE 160/PVC150 | 1 | kos |  |

**Zavihek – 9 N 17200 SD – 4.2.9 Plinovod N 17200, PE 225x13,4**

* Ukine se postavka

|  |  |  |  |
| --- | --- | --- | --- |
| 3 – Cevna navrtalna ogrlica PVC200/PE 225 | 2 | kos | Se ukine |
| 5 –Krogelna pipa iz materiala PE100 – podzemna vgradnjaPE110 | 2 | kos | Se ukine |

* Doda se postavka

|  |  |  |  |
| --- | --- | --- | --- |
| 3 - Prehodni kos PIPE LIFE PE/PVCPE 225/PVC200 | 2 | kos |  |
| 5- Krogelna pipa iz materiala PE100 - podzemna vgradnja - PE 225 | 2 | kos |  |

**Zavihek – 10 N 17080 SD – 4.2.10 Plinovod N 17080, PE 63x5,8 - prevezava**

* Ukine se postavka

|  |  |  |  |
| --- | --- | --- | --- |
| 2 – Cevna navrtalna ogrlica PVC80/PE 63 | 1 | kos | Se ukine |

* Doda se postavka

|  |  |  |  |
| --- | --- | --- | --- |
| 2 - Prehodni kos PE/PVC – AVK SUPA MAXI (DN50/DN80)PE 63/PVC80 | 1 | kos |  |

**Zavihek – 11 N 17090 SD – 4.2.11 Plinovod N 17090, PE 63x5,8 - prevezava**

* Ukine se postavka

|  |  |  |  |
| --- | --- | --- | --- |
| 2 – Cevna navrtalna ogrlica PVC80/PE 63 | 1 | kos | Se ukine |

* Doda se postavka

|  |  |  |  |
| --- | --- | --- | --- |
| 2 - Prehodni kos PE/PVC – AVK SUPA MAXI (DN50/DN80)PE 63/PVC80 | 1 | kos |  |

**Zavihek – 12 N 17100 SD – 4.2.12 Plinovod N 17100, PE 63x5,8 - prevezava**

* Ukine se postavka

|  |  |  |  |
| --- | --- | --- | --- |
| 2– Cevna navrtalna ogrlica PVC80/PE 63 | 1 | kos | Se ukine |

* Doda se postavka

|  |  |  |  |
| --- | --- | --- | --- |
| 2 - Prehodni kos PE/PVC – AVK SUPA MAXI (DN50/DN80)PE 63/PVC80 | 1 | kos |  |

**Zavihek – 13 N 17180 SD – 4.2.13 Plinovod N 17180, PE 110x6,6 - prevezava**

* Ukine se postavka

|  |  |  |  |
| --- | --- | --- | --- |
| 2– Cevna navrtalna ogrlica PVC100/PE 110 | 1 | kos | Se ukine |

* Doda se postavka

|  |  |  |  |
| --- | --- | --- | --- |
| 2 - Prehodni kos PIPE LIFE PE/PVCPE 110/PVC100 | 1 | kos |  |

**Zavihek – 14 N 17110 SD – 4.2.14 Plinovod N 17110, PE 63x5,8 - prevezava**

* Ukine se postavka

|  |  |  |  |
| --- | --- | --- | --- |
| 2– Cevna navrtalna ogrlica PVC80/PE 63 | 1 | kos | Se ukine |

* Doda se postavka

|  |  |  |  |
| --- | --- | --- | --- |
| 2 - Prehodni kos PE/PVC – AVK SUPA MAXI (DN50/DN80)PE 63/PVC80 | 1 | kos |  |

**Zavihek – 15 N 17170 SD – 4.2.15 Plinovod N 17170, PE 63x5,8 - prevezava**

* Ukine se postavka

|  |  |  |  |
| --- | --- | --- | --- |
| 2– Cevna navrtalna ogrlica PVC80/PE 63 | 1 | kos | Se ukine |

* Doda se postavka

|  |  |  |  |
| --- | --- | --- | --- |
| 2 - Prehodni kos PE/PVC – AVK SUPA MAXI (DN50/DN80)PE 63/PVC80 | 1 | kos |  |

Priloga temu pojasnilu je nov popis z obrazcem predračuna z datumsko oznako (27.1.21).

Zaradi sprememb popisa z obrazcem predračuna za 6. sklop se rok za oddajo ponudbe spremeni.

Novi rok za oddajo ponudbe je **četrtek,** **4. 2. 2021 do 12. ure,** odpiranje je ob 12.01 uri.

Novi rok za vprašanja je ponedeljek, 1. 2. 2021 do 10. ure.