###### Price form for Lo 28 well

|  |  |
| --- | --- |
| **Bid price for the well Lo 28 without VAT (CZK)** | |
| **Total price = ∑A+B+C+D+E+F+G** |  |
| From them | |
| **A)** **Equipment total price** |  |
| **B) Mob/Demob. Equipment per well** |  |
| **C) Transportation costs** |  |
| **D) Personal costs per job/well** |  |
| **E) Service charges** |  |
| **F) Chemicals and Gravel sand** |  |
| **G) Stand-by 12hrs** |  |

**Item A) - Equipment:**

|  |  |
| --- | --- |
| Anchor tubing seal assembly (modified to isolate GP ports) at least 2 sealing, upper connection 2 7/8” VAGT, 6,40 LB/FT, | **................pc/CZK** |
| GP packer (retrievable production sand control gravel pack packer) for 5 ½”, w.t. 6,98 mm, mat. Steel 4140-4142 80 MYS 22 HRC MAX | **................pc/CZK** |
| GPE (gravel pack extension with sliding sleeve suitable for gravel pack), mat. A098 41XX OR P110 STEEL 110 MYS STD N-80 UPPER EXT | **................pc/CZK** |
| X-over (from GPE to pup joint) mat. L-80 | **................pc/CZK** |
| Pup joint 2 7/8” NU 10RD box/pin (2,5 m), J-55 | **................pc/CZK** |
| Pup joint 3 ½” NU 10RD box/pin (2,5 m), J -55 | **................pc/CZK** |
| SOSJ 2 7/8” NU 10RD, mat. A098 41XX OR P110 STEEL 110 MYS | **................pc/CZK** |
| 1 pc tubing 2 7/8” NU 10RD box/pin (9,5 m), J-55 | **................pc/CZK** |
| Screen 2 7/8” NU 10RD ( approx. 2,5 m), mat. 316L STAINLESS STEEL, Base Pipe L-80 | **................pc/CZK** |
| 2 pc tubing 2 7/8” NU 10RD box/pin (9,5 m), J-55 | **................pcs/CZK** |
| 1 pc screen 2 7/8” NU 10 RD, (min. length 11,2 m, active part of filter have to be at least 10m ), mat. 316L STAINLESS STEEL, Base Pipe L-80 | **................pc/CZK** |
| 1 pc blind shoe 2 7/8” NU 10RD, with conical guidance, J-55 | **................pc/CZK** |

**Item B) - Mob./Demob. of Equipment (excluding transport costs):**

**Calculate in the bid price from your base to Lobodice and back**

* All necessary equipment needed for the job: Pump Truck, Premix-Tank, Sand Control Unit, Filtration unit, Centrifugal Pump, Transporter, Tanks, Cars, others (if any).

**Total Mob./Demob price per well……………………...............................Lump sum/CZK**

**Item C) - Transport cost (related to Mob./Demob.)**

**Calculate in the bid price from your base to Lobodice and back**

* mileage

**Total transportation price per well……………………...............................Lump sum/CZK**

**Total distance (from base to location and back) ……....................................number of km**

**Item D) - Personal costs per job/well:**

**Calculate in the bid total personal costs for the job**

* All necessary personals needed for performance the job have to be calculate in the bid us Lump sum per job.

**Total personal cost per well…...………..………………………………… Lump sum/CZK**

**Item E) - Service charges:**

* Pump Truck ……………………………………………….…………………CZK/job
* Sand Control Unit………………………………………….…………………CZK/job
* Filtration unit…………………………………………….……………………CZK/job
* Centrifugal Pump…………………………………………..………………….CZK/job
* Transporter……………………………………………….………………… ... CZK/job
* Storage Tanks………………………………………………………………… CZK/job
* Manifold……………………………………………………………………… CZK/job
* Wash pipe…………………………………………….……………………..…CZK/job
* Screen handling device……………………………………………………..… CZK/job
* Installation of welded centralizer ……….…………………………………… CZK/job
* Other if any…………………………………………………….………………CZK/job

**Total price for services………………………………………………………Lump sum/CZK**

**Item F):**

Sweet water…………………………………………………………………………........m3/job

K2CO3…...…………………………….……………………………………………………t/job

Siliceous Gravel Sand 0,4 – 0,8 mm………………………………………………………t/job

Other if any………………….……………………………………………………………...t/job

**Total price for the gravel pack sand and chemicals……………………………....CZK/well**

* Please calculate in the bid chemicals, additives for fluid weight 1,05 kg/l,
* Please, calculate quantity of gravel pack sand according data in Annex No. 3 Technical data,

**Item G) - Stand-by 12hrs:**

If the Bidder will calculate stand-by, each below unit item has to be filled. In total price for Stand-by, unit prices must be multiplied by 12hrs.

If Bidder won´t calculate stand-by the item fill with N/A.

Stand by – personal rate…..………………………………………………………........CZK/hr

Stand by – service charge…...…………………………………………….……….…. CZK/hr

**Total price for stand by (= pers. rate \* 12 + service charge \* 12) ……….…….CZK/well**

**Break down:**

**Transportation:**

Pump Truck………………………………………………………………….…...….CZK/km

Premix-Tank……………………………………………………………………...….CZK/km

Sand Control unit…………………………….…………………………………...….CZK/km

Filtration unit……………………………………………………………………..….CZK/km

Centrifugal Pump…………………………………………………………………….CZK/km

Transporter…………………………………..……………………………………….CZK/km

Cars………………………………….……………………………………………….CZK/km

Others (if any) ……………………………………………………………………….CZK/km

**Personal:**

Specialist…………….….…….CZK/hr………….………number of specialists needed for job

Worker……………….……….CZK/hr…………….………number of workers needed for job

Other (if any)……….………... CZK/hr……….……number of other workers needed for job

**Services:**

Pump Truck ………………………………………………………….…………………CZK/hr

Sand Control Unit…………………………………………………….…………………CZK/hr

Filtration unit…………………………………………….……………………………CZK/hr

Centrifugal Pump……………………………………………………..……………….CZK/hr

Storage Tanks…………………………………………………………...…………… CZK/hr

Manifold………………………………………………………………..…….……… CZK/hr

Other if any…………………………………………………….…………………….… CZK/hr

Retrieving tools…………………………………………………………………...… CZK/job

Installation of welded centralizer ……….………………………………………..… CZK/job

Screen handling device…………………………………………………………...… CZK/job

Wash pipe…………………………………………….…………………………..… CZK/job

Other if any……………………………………………….…………………....…… CZK/job

**Chemicals and Gravel sand:**

Sweet water…………………………………………………………………………..CZK/m3

K2CO3……………………………………………………………………………….….CZK/t

Siliceous Gravel Sand 0,4 – 0,8 mm…………………………………...………………...CZK/t

Other if any……………………………………………………………………………..CZK/t