Land certificate and UXO free certificate submission list



## Staff House.

Modified Plarn...
W蚛 Decemper, 2012


Water Supply Plan


Water Supply Plan

|  | Provice | Desria | \＃CNoms | 3rilling Noxt $\mathrm{O}_{2}$ NaN x） | $\begin{aligned} & \text { Sping } \\ & \text { Faiser } \end{aligned}$ | Publc Tutw Suyply Sудепा | －Rematc |  |  |  |  |  |  |  | SlaticWaratLeves（mi） | Dyamin <br> Waxize <br> toval <br> （ma） |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  | Town | Tink | $\mathrm{P}=\mathrm{m}$ | Frowe | Othes | $\begin{aligned} & \text { Tonk } \\ & \text { Yoinde } \\ & \text { (mun) } \\ & \hline \end{aligned}$ |  |  |  |  |  |  |
| 504 | Savevem | Sataran | Marcoutiuand | \％ |  |  | Test Saxichole | 1 | 1 | 1 | 1 |  | ． 1 |  |  |  |  |  |  |
| 503 | Salxan | Ltoogan | Phatabax | 0 |  |  |  | 1 | 1 | 1 | 1 |  | 1 | 60. | 10. | 15 | 100 | 90 － | 9 |
| ［535 | Solvra | Loorgas | Buocgaxy | $\times$ |  |  | ICA wellion fuen of IC | 1 | 1 | 1 | 1 | Potbe Tup | 2.5 |  |  |  |  |  |  |
| 507 | Esalym | L－stauphay | Dan Numo | 0 |  |  |  | 2 | 1 | 1 | 1 |  | 1 | 60 | 10 | 15 | 100 | 90 | 90 |
| 1531 | Sikpu | Ludorubus | Pramams | ＊ |  |  | Exturins 5ystem | 1 | 1 | $!$ | 1 |  | 1 | － |  |  |  |  |  |
| 509 | Salcym | Ledroaphasg | Lat 90 | $\bigcirc$ |  |  |  | 1 | 1 | 1 | 1 |  | 1 | 60 | 10 | 15 | 100 | 90 | 90 |
| S10 | Salama | Lemospiang | Nadon K．as | $\times$ |  |  | Exisliag wall io riviag cinder offes | 1 | 1 | 1 | 1 |  | 1 |  |  |  |  |  |  |
| 511 | Salaran | Vegi | 27onsuy | 0 |  |  | What is sboriza．Wastr Commineets ase antive | 1 | 1 | 1 | 1 |  | 1 | 60 | 10 | 15 | 100 | 90 | sol |
| 812 | Saderal | Yapi | Sephre＇ | $\times$ |  | 0 | Eidsulog Watra Supply Systern of Communioy |  |  |  |  |  |  |  |  |  |  |  |  |
| 819 | Salurea | Xbanasadar | Tamio | ＊ |  | 0 | Khorgredma Dibas Weta Supply |  |  |  |  | $\begin{aligned} & \text { Finint } \\ & \text { (200mit } \\ & \hline \end{aligned}$ |  |  |  |  |  |  |  |
| S14 | Silvax | Khoopzedia | Thakrumg | ＊ |  |  | Existay Symm | 1 | 1 | 1 | 1 |  | 1 |  |  |  |  |  |  |
| 815 | Salavas | Xhongrecten | Kenghued | ＊ |  | $\bigcirc$ | Eviving wate Sugyly System of Conmsyiny |  |  |  |  |  |  |  |  |  |  |  |  |
| ${ }^{316}$ | SJuma | Liougam | Noong K30 | 0 |  |  | Orw hes collfaren | 1 | 1 | 1 | 1 |  | 1 | 9 | 30. | 40 | 70 | 9 | $4{ }^{4}$ |
| 817 | Saleva | Linongm | Doone Nhed | $\bigcirc$ |  |  | Fxisting wata siphly －7ytun is xalag River Whatr | 1 | 1 | 1 | 1 |  | 1 | 10 | 30 | 40 | 70 | 90 | 63 |
| 518 | Satavan | Lazagm | ${ }^{\text {rax Pax }}$ | 0 |  |  | $\begin{aligned} & \text { Purvessacar-matry } \\ & \text { Puoply } \end{aligned}$ | 1 | 1 | ： | 1 |  | 1 | 80 | 30 | 40 | 70 | 90 | 6 |
| $\times 01$ | Stersig | Paichage | Pruckin | $\times$ | 0 |  |  se enostructed from carining splas | I | 1 | 2 | $\left\lvert\, \begin{gathered} 1 \\ \left(\operatorname{cosem}^{2}\right. \\ 10 \mathrm{am}) \end{gathered}\right.$ | Propect on Spring Restive Tant Solur Pratel $\|$ | 2 |  |  | － |  |  |  |
| 302 | Sctuag | Dukrbung | Tucia | $\times$ | $\bigcirc$ |  |  <br> by Eovay Reduction <br> $\mathrm{F}_{n+1}$ | ！ | 1 | 1 |  | Soloc Pand | 1 |  |  |  |  |  |  |
| $5 \times 3$ | Setasg | Kaleum | Cruen | $\times$ | 0 |  | Wercior Try | 1 | 1 | 1 | $\left.\begin{array}{\|c\|} \hline 1 \\ \left(00 \mathrm{~m}^{2}\right. \\ 10 \mathrm{~m} \end{array}\right]$ | $\|$Recelve <br> Tunt + <br> Solm Peocel | 1 |  |  |  |  | ． |  |
| T04 | Setarst | KNamem | Paxay | $\times$ | $\bigcirc$ |  | Margancse bus dexerext form TEt Borchok Exdatug smW ynat bo riced | 1 | 1 | 1 | 1 |  | t |  |  |  |  |  |  |
| $\times$ | scham | Lreama | Dosechem | 0 |  |  |  | 1 | 1 | 1 | 1 |  | －1 | 6 | 16. | 19.15 | 160 | 9 | 90 |
|  | Satang | Tamam | Phas | $\times$ |  | 0 | $\begin{aligned} & \text { Scanng Jitm Wiatu } \\ & \text { Smparyy } \end{aligned}$ |  |  |  |  |  |  |  |  |  |  |  |  |
| ${ }^{1} 07$ | Jechoos | 何敉血 | Tanum | $\pm$ |  |  | Tor Boctolt | 1 | 1 | 1 | 1 |  | 1 |  |  |  |  |  |  |
| X08 | 5rkong | 7ancos | Douss | ＊ |  |  | Finsorfoumy Fidl in ba had | 1 | 1 | 1 | 1 | Publie Tap | $\underline{4}$ |  |  |  |  |  |  |
| 809 | Sctous | Thesesi | Yup | x |  |  | Ten：Aarciole | 1 | 1 | 1 | 1 | Pudicic 7 top | 25 |  |  |  |  |  |  |
| Kreed I 28 |  |  |  |  |  |  |  |  |  |  |  |  | Numbe | 28 | 28 | 1． 28 | 29 | 28 | 28 |
|  |  |  |  |  | Averig | 38.21 |  |  |  |  |  |  | 133.50 | － 19.18 | 95.71 | 59．64 | 85．79 |  |  |
|  |  |  | Nonocd | 30. |  |  | $8 / 4$ |  | 130 | － 10 | － 100 | 95 | 95 |  |  |  |  |  |  |
|  |  |  | SOW | 8 |  |  | Whan | 1 | ［ 8 | 8 8 13 | 7.70 | $\%$ | 63 |  |  |  |  |  |  |
|  |  |  | Toxal | 67 |  |  | 5 | 6 |  |  |  |  |  |  |  |  |  |  |  |  |  |



Medical Equipment Procurement List for Eealth Cunter (Attapeau)


Medical Equipment Procurement List for Health Center (Champasak)


Medical Equipment Procurement List for'Health Ceater (Salavan)


Medical Equipment Procurement List for Health Center (Sekong)


## Medical Equipment Procurement List for District Hospital




## Summary of Costs to be borne by the Lao Side

| Partievinrs | Unit | Unit <br> Price | Attapeau |  | Champasals |  | Salavin |  | Selcong |  | Amount | Remarks |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Qty | Amount | Qty | Amount | Qty | Amount | ety | Amount |  |  |
| Items to be covered by the Recipient |  |  |  |  |  |  |  |  |  |  |  |  |
| - Slte غlearance including tree cutting and removel of roots | Ls | - | 1 | 55,425.14 | 1 | 67.680.50 | 1 | 78,439.56 | 1 | 59,746.51 | 261,361.71 |  |
| - Water conneation with urban water supply network | sites | 1,535.00 | 0 | 0.00 | 1 | 1,535.00 | 1 | 1,535.00 | 1 | 1,535.00 | 4,605.00 |  |
| - Water cornection with community water supply network | sites | 1,535.00 | 0 | 0.00 | 0 | 0.00 | 1 | 1,535.00 | 0 | 0.00 | 1,535.00 |  |
| - Power connection with low voltage power sugply network | sites | 1,500.00 | 6 | 9,000.00 | 8 | 12,000.00 | 15 | 22,500.00 | 6 | 9,000.00 | 52,500.00 |  |
| - Power conniection with medium voltaga power supply network | sites | 128,362.80 | I. | 128,362.80 | 2 | 256,725.60 | 2 | 256,725.60 | 0 | 0.00 | 64J,814.00 | Including 25KVA transformer |
| - Additional cost for extersion of power supply lines (LV/MV) | LS | - | 1 | 16,460.00 | 1 | 49,335.00 | 1 | 26,935.00 | 1 | 22,000.00 | 114,730.00 |  |
| - Provision of furmiture for staft hrpuses and health centers | Ls | - | 1 | 218,468.50 | 1 | 89,593.20 | 1 | 93,160.20 | 1 | 158,27230 | 559,494.20 |  |
| - Tatel |  | . |  | 427,796.44 |  | 476,869.30 |  | 480,830.36 |  | 250,553.81 | 1,636,039.91 |  |



| Estumated Costs to be borne br Atapeu Provincial Heaith Office (PHO) Dnit Thousand Kp |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Particulars | Unit | Dnit <br> Price | SOW-I |  |  | Total |  | Remarks |
|  |  |  | Qty | Amaunt |  | Qty | Amount |  |
| Itcurs to be eovered by the Reclpient |  |  |  |  |  |  |  |  |
| - Site clearance including tree cuttion and removeal of roats | 15 | - | 1 | 35,739.04 |  |  | 55,495.14 | See Table-A |
| - Water comection with urban water supply network | sites | 1,595.00 | 0 | 0.00 |  | 0 | 0.00 |  |
| - Water counection with community water supply network | sites | 1,535,00 | 0 | 0.00 | - |  | 0.00 |  |
| - Power consection with low voltage power surpuly network. | sites | 1,500.00 | 5 | 7,500.00 | Sit | 6 | 9,000.00 |  |
| - Power connection with medium voitage power supply network | sites | 128,362.80 |  | 128,362.80 | an |  | 128,362.80 | Including 25KVA <br> transformer |
| - Additional cost for extension of power supply lines (IV/MY) | IS | - |  | 12,240.00 | $1$ |  | 16,460.80 | See Table-S |
| - Provision of furniture for staff houses and health centers | LS | - |  | 90,265.60 |  |  | 218,468.50 | See Table-C |
| . Total |  |  |  | 374,207,44 |  |  | 427,786.44 |  |



Tablec

|  | HC-A | 1,660.50 | HC. ${ }^{\text {B }}$ | 1,414.50 | EC-B' | 1,414.50 | SH | 21,090.40 | Total Amome |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SOW1 | 1 | A-05 | 3 | A $-102, A-09, A-10$ | 0 |  | 4 | $A-01, A-07, A-14, A-15$ | 90,265.60 |
| 50\% |  | 䫆 | 20, | - |  |  |  |  | , |



