

| Yerevan Scada System |   |  | Unit<br>Միավոր | Quantity | French items<br>Unit rate<br>Ֆրանսիական<br>ապրանք (€) | Local items<br>unit rate<br>[in EUR]<br>Տեղական | French items<br>total<br>Ֆրանսիական<br>ապրանք (€) | Local items<br>total<br>[in EUR]<br>Տեղական | TOTAL<br>[in EUR]<br>Ընդամենը |
|----------------------|---|--|----------------|----------|---|---|---|---|-------------------------------|
| TOTAL (contrat)      |   |  |                |          |   |   |   |   |                               |
| b) SCADA SYSTEM      |   |  |                |          |   |   |   |   |                               |
| Lot b,1              | GARNI NETWORK                               |  |                |          |   |   |   |   |                               |
|                      | <b>Garni Pumping Station (1.1)</b>          |  |                |          |   |   |   |   |                               |
|                      | 1-1   | Supply of the evolatory RTU.   | No.            | 1        |   |   |   |   |                               |
|                      | 1-2   | Installation of the RTU including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.                   | No.            | 1        |   |   |   |   |                               |
|                      | 1-3   | Connecting of the cupboard RTU in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories. | No.            | 1        |   |   |   |   |                               |
|                      | 1-4   | Connecting in the RTU of all the equipments including, the cabling, the trenches and all the necessary accessories.  | No.            | 1        |   |   |   |   |                               |
|                      | <b>Garni Chlorination Station (1.A)</b>     |  |                |          |   |   |   |   |                               |
|                      | 1-5   | Supply of the evolatory RTU.   | No.            | 1        |   |   |   |   |                               |
|                      | 1-6   | Installation of the RTU including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.                   | No.            | 1        |   |   |   |   |                               |
|                      | 1-7   | Connecting of the cupboard RTU in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories. | No.            | 1        |   |   |   |   |                               |
|                      | 1-8   | Connecting in the RTU of all the equipments including, the cabling, the trenches and all the necessary accessories.  | No.            | 1        |   |   |   |   |                               |
|                      | <b>Nubar Main FI Main Line (1.2)</b>        |  |                |          |   |   |   |   |                               |
|                      | 1-9   | Supply of the simplified RTU.  | No.            | 1        |   |   |   |   |                               |
|                      | 1-10  | Installation of the RTU including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.                   | No.            | 1        |   |   |   |   |                               |
|                      | 1-11  | Connecting of the cupboard RTU in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories. | No.            | 1        |   |   |   |   |                               |
|                      | 1-12  | Connecting in the RTU of all the equipments including, the cabling, the trenches and all the necessary accessories.  | No.            | 1        |   |   |   |   |                               |
|                      | <b>Noubarashen Petrol Main Line (1.2.A)</b> |  |                |          |   |   |   |   |                               |
|                      | 1-13  | Supply of the evolatory RTU.   | No.            | 1        |   |   |   |   |                               |
|                      | 1-14  | Installation of the RTU including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.                   | No.            | 1        |   |   |   |   |                               |
|                      | 1-15  | Connecting of the cupboard RTU in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories. | No.            | 1        |   |   |   |   |                               |
|                      | 1-16  | Connecting in the RTU of all the equipments including, the cabling, the trenches and all the necessary accessories.  | No.            | 1        |   |   |   |   |                               |
|                      | <b>Arinberd Main Line (1.4)</b>             |  |                |          |   |   |   |   |                               |
|                      | 1-17  | Supply of the simplified RTU.  | No.            | 1        |   |   |   |   |                               |
|                      | 1-18  | Installation of the RTU including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.                   | No.            | 1        |   |   |   |   |                               |
|                      | 1-19  | Connecting of the cupboard RTU in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories. | No.            | 1        |   |   |   |   |                               |
|                      | 1-20  | Connecting in the RTU of all the equipments including, the cabling, the trenches and all the necessary accessories.  | No.            | 1        |   |   |   |   |                               |
|                      | <b>Sari Tax Main Line (1.7)</b>             |  |                |          |   |   |   |   |                               |
|                      | 1-21  | Supply of the simplified RTU.  | No.            | 1        |   |   |   |   |                               |
|                      | 1-22  | Installation of the RTU including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.                   | No.            | 1        |   |   |   |   |                               |
|                      | 1-23  | Connecting of the cupboard RTU in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories. | No.            | 1        |   |   |   |   |                               |
|                      | 1-24  | Connecting in the RTU of all the equipments including, the cabling, the trenches and all the necessary accessories.  | No.            | 1        |   |   |   |   |                               |

| Yerevan Scada System |      |  | Unit<br>Միավոր | Quantity | French items<br>Unit rate<br>Ֆրանսիական<br>ապրանք (€) | Local items<br>unit rate<br>[in EUR]<br>Տեղական | French items<br>total<br>Ֆրանսիական<br>ապրանք (€) | Local items<br>total<br>[in EUR]<br>Տեղական | TOTAL<br>[in EUR]<br>Ընդամենը |
|----------------------|------|--|----------------|----------|---|---|---|---|-------------------------------|
|                      |      | <b>Nardos Khoren Main Line (1.8)</b>   |                |          |   |   |   |   |                               |
|                      | 1-25 | Supply of the simplified RTU.  | No.            | 1        |   |   |   |   |                               |
|                      | 1-26 | Installation of the RTU including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.                     | No.            | 1        |   |   |   |   |                               |
|                      | 1-27 | Connecting of the cupboard RTU in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories.   | No.            | 1        |   |   |   |   |                               |
|                      | 1-28 | Connecting in the RTU of all the equipments including, the cabling, the trenches and all the necessary accessories.  | No.            | 1        |   |   |   |   |                               |
|                      |      | <b>Arin-Berd Tank (1.5)</b>  |                |          |   |   |   |   |                               |
|                      | 1-29 | Supply of the evolatory RTU 1.   | No.            | 1        |   |   |   |   |                               |
|                      | 1-30 | Installation of the RTU 1 including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.                   | No.            | 1        |   |   |   |   |                               |
|                      | 1-31 | Connecting of the cupboard RTU 1 in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories. | No.            | 1        |   |   |   |   |                               |
|                      | 1-32 | Connecting in the RTU 1 of all the equipments including, the cabling, the trenches and all the necessary accessories.  | No.            | 1        |   |   |   |   |                               |
|                      | 1-33 | Supply of the evolatory RTU 2.   | No.            | 1        |   |   |   |   |                               |
|                      | 1-34 | Installation of the RTU 2 including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.                   | No.            | 1        |   |   |   |   |                               |
|                      | 1-35 | Connecting of the cupboard RTU 2 in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories. | No.            | 1        |   |   |   |   |                               |
|                      | 1-36 | Connecting in the RTU 2 of all the equipments including, the cabling, the trenches and all the necessary accessories.  | No.            | 1        |   |   |   |   |                               |
|                      |      | <b>Araratyan Tank (1.6)</b>  |                |          |   |   |   |   |                               |
|                      | 1-37 | Supply of the evolatory RTU.   | No.            | 1        |   |   |   |   |                               |
|                      | 1-38 | Installation of the RTU 1 including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.                   | No.            | 1        |   |   |   |   |                               |
|                      | 1-39 | Connecting of the cupboard RTU in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories.   | No.            | 1        |   |   |   |   |                               |
|                      | 1-40 | Connecting in the RTU of all the equipments including, the cabling, the trenches and all the necessary accessories.  | No.            | 1        |   |   |   |   |                               |
|                      |      | <b>Abovian Purak Tank (1.9)</b>  |                |          |   |   |   |   |                               |
|                      | 1-41 | Supply of the evolatory RTU 1.   | No.            | 1        |   |   |   |   |                               |
|                      | 1-42 | Installation of the RTU 1 including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.                   | No.            | 1        |   |   |   |   |                               |
|                      | 1-43 | Connecting of the cupboard RTU 1 in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories. | No.            | 1        |   |   |   |   |                               |
|                      | 1-44 | Connecting in the RTU 1 of all the equipments including, the cabling, the trenches and all the necessary accessories.  | No.            | 1        |   |   |   |   |                               |
|                      | 1-45 | Supply of the evolatory RTU 2.   | No.            | 1        |   |   |   |   |                               |
|                      | 1-46 | Installation of the RTU 2 including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.                   | No.            | 1        |   |   |   |   |                               |
|                      | 1-47 | Connecting of the cupboard RTU 2 in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories. | No.            | 1        |   |   |   |   |                               |
|                      | 1-48 | Connecting in the RTU 2 of all the equipments including, the cabling, the trenches and all the necessary accessories.  | No.            | 1        |   |   |   |   |                               |
|                      | 1-49 | Supply of the evolatory RTU 3.   | No.            | 1        |   |   |   |   |                               |
|                      | 1-50 | Installation of the RTU 3 including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.                   | No.            | 1        |   |   |   |   |                               |
|                      | 1-51 | Connecting of the cupboard RTU 3 in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories. | No.            | 1        |   |   |   |   |                               |
|                      | 1-52 | Connecting in the RTU 3 of all the equipments including, the cabling, the trenches and all the necessary accessories.  | No.            | 1        |   |   |   |   |                               |

| Yerevan Scada System |      |  | Unit<br>Միավոր | Quantity | French items<br>Unit rate<br>Ֆրանսիական<br>ապրանք (€) | Local items<br>unit rate<br>[in EUR]<br>Տեղական | French items<br>total<br>Ֆրանսիական<br>ապրանք (€) | Local items<br>total<br>[in EUR]<br>Տեղական | TOTAL<br>[in EUR]<br>Ընդամենը |
|----------------------|------|--|----------------|----------|---|---|---|---|-------------------------------|
|                      |      | <b>Sector Kentron 2 (Mosc-Abov) Distribution Network (1.10)</b>  |                |          |   |   |   |   |                               |
|                      | 1-53 | Supply of the simplified RTU.  | No.            | 1        |   |   |   |   |                               |
|                      | 1-54 | Installation of the RTU including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.                   | No.            | 1        |   |   |   |   |                               |
|                      | 1-55 | Connecting of the cupboard RTU in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories. | No.            | 1        |   |   |   |   |                               |
|                      | 1-56 | Connecting in the RTU of all the equipments including, the cabling, the trenches and all the necessary accessories.  | No.            | 1        |   |   |   |   |                               |
|                      |      | <b>Sector Kentron 3 (Ter-Isahak) Distribution Network (1.11)</b>   |                |          |   |   |   |   |                               |
|                      | 1-57 | Supply of the simplified RTU.  | No.            | 1        |   |   |   |   |                               |
|                      | 1-58 | Installation of the RTU including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.                   | No.            | 1        |   |   |   |   |                               |
|                      | 1-59 | Connecting of the cupboard RTU in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories. | No.            | 1        |   |   |   |   |                               |
|                      | 1-60 | Connecting in the RTU of all the equipments including, the cabling, the trenches and all the necessary accessories.  | No.            | 1        |   |   |   |   |                               |
|                      |      | <b>Sector Kentron 5 (Ter-Mosc) Distribution Network (1.12)</b>   |                |          |   |   |   |   |                               |
|                      | 1-61 | Supply of the simplified RTU.  | No.            | 1        |   |   |   |   |                               |
|                      | 1-62 | Installation of the RTU including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.                   | No.            | 1        |   |   |   |   |                               |
|                      | 1-63 | Connecting of the cupboard RTU in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories. | No.            | 1        |   |   |   |   |                               |
|                      | 1-64 | Connecting in the RTU of all the equipments including, the cabling, the trenches and all the necessary accessories.  | No.            | 1        |   |   |   |   |                               |
|                      |      | <b>Sector Kentron 8 (Charentc) Distribution Network (1.14)</b>   |                |          |   |   |   |   |                               |
|                      | 1-65 | Supply of the simplified RTU.  | No.            | 1        |   |   |   |   |                               |
|                      | 1-66 | Installation of the RTU including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.                   | No.            | 1        |   |   |   |   |                               |
|                      | 1-67 | Connecting of the cupboard RTU in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories. | No.            | 1        |   |   |   |   |                               |
|                      | 1-68 | Connecting in the RTU of all the equipments including, the cabling, the trenches and all the necessary accessories.  | No.            | 1        |   |   |   |   |                               |
|                      |      | <b>Sector Kentron 8/1 (Charentc) Distribution Network (1.14)</b>   |                |          |   |   |   |   |                               |
|                      | 1-69 | Supply of the simplified RTU.  | No.            | 1        |   |   |   |   |                               |
|                      | 1-70 | Installation of the RTU including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.                   | No.            | 1        |   |   |   |   |                               |
|                      | 1-71 | Connecting of the cupboard RTU in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories. | No.            | 1        |   |   |   |   |                               |
|                      | 1-72 | Connecting in the RTU of all the equipments including, the cabling, the trenches and all the necessary accessories.  | No.            | 1        |   |   |   |   |                               |
|                      |      | <b>Erebuni Hraprak (Erebuni) Distribution Network (1.5.1)</b>  |                |          |   |   |   |   |                               |
|                      | 1-73 | Supply of the simplified RTU.  | No.            | 1        |   |   |   |   |                               |
|                      | 1-74 | Installation of the RTU including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.                   | No.            | 1        |   |   |   |   |                               |
|                      | 1-75 | Connecting of the cupboard RTU in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories. | No.            | 1        |   |   |   |   |                               |
|                      | 1-76 | Connecting in the RTU of all the equipments including, the cabling, the trenches and all the necessary accessories.  | No.            | 1        |   |   |   |   |                               |
|                      |      | <b>Erebuni Hraprak (Ayvazovski) Distribution Network (1.5.1)</b>   |                |          |   |   |   |   |                               |
|                      | 1-77 | Supply of the simplified RTU.  | No.            | 1        |   |   |   |   |                               |
|                      | 1-78 | Installation of the RTU including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.                   | No.            | 1        |   |   |   |   |                               |

| Yerevan Scada System |  |  | Unit<br>Միավոր | Quantity | French items<br>Unit rate<br>Ֆրանսիական<br>ապրանք (€) | Local items<br>unit rate<br>[in EUR]<br>Տեղական | French items<br>total<br>Ֆրանսիական<br>ապրանք (€) | Local items<br>total<br>[in EUR]<br>Տեղական | TOTAL<br>[in EUR]<br>Ընդամենը |
|----------------------|--|--|----------------|----------|---|---|---|---|-------------------------------|
|                      |  |  |                |          |   |   |   |   |                               |
|                      | 1-79                                     | Connecting of the cupboard RTU in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories.   | No.            | 1        |   |   |   |   |                               |
|                      | 1-80                                     | Connecting in the RTU of all the equipments including, the cabling, the trenches and all the necessary accessories.  | No.            | 1        |   |   |   |   |                               |
| Lot b,2              | KATNAGHBYUR NETWORK                      |  |                |          |   |   |   |   |                               |
|                      | <b>Katnaghbyur Pumping Station (2.0)</b> |  |                |          |   |   |   |   |                               |
|                      | 2-1                                      | Supply of the evolatory RTU 1.   | No.            | 1        |   |   |   |   |                               |
|                      | 2-2                                      | Installation of the RTU 1 including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.                   | No.            | 1        |   |   |   |   |                               |
|                      | 2-3                                      | Connecting of the cupboard RTU 1 in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories. | No.            | 1        |   |   |   |   |                               |
|                      | 2-4                                      | Connecting in the RTU 1 of all the equipments including, the cabling, the trenches and all the necessary accessories.  | No.            | 1        |   |   |   |   |                               |
|                      | 2-5                                      | Supply of the evolatory RTU 2.   | No.            | 1        |   |   |   |   |                               |
|                      | 2-6                                      | Installation of the RTU 2 including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.                   | No.            | 1        |   |   |   |   |                               |
|                      | 2-7                                      | Connecting of the cupboard RTU 2 in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories. | No.            | 1        |   |   |   |   |                               |
|                      | 2-8                                      | Connecting in the RTU 2 of all the equipments including, the cabling, the trenches and all the necessary accessories.  | No.            | 1        |   |   |   |   |                               |
|                      | 2-9                                      | Supply of the evolatory RTU 3.   | No.            | 1        |   |   |   |   |                               |
|                      | 2-10                                     | Installation of the RTU 3 including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.                   | No.            | 1        |   |   |   |   |                               |
|                      | 2-11                                     | Connecting of the cupboard RTU 3 in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories. | No.            | 1        |   |   |   |   |                               |
|                      | 2-12                                     | Connecting in the RTU 3 of all the equipments including, the cabling, the trenches and all the necessary accessories.  | No.            | 1        |   |   |   |   |                               |
|                      | 2-13                                     | Supply of the evolatory RTU 4.   | No.            | 1        |   |   |   |   |                               |
|                      | 2-14                                     | Installation of the RTU 4 including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.                   | No.            | 1        |   |   |   |   |                               |
|                      | 2-15                                     | Connecting of the cupboard RTU 4 in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories. | No.            | 1        |   |   |   |   |                               |
|                      | 2-16                                     | Connecting in the RTU 4 of all the equipments including, the cabling, the trenches and all the necessary accessories.  | No.            | 1        |   |   |   |   |                               |
|                      | <b>Abelyan Shit Main Line (2.1.1)</b>    |  |                |          |   |   |   |   |                               |
|                      | 2-17                                     | Supply of the evolatory RTU.   | No.            | 1        |   |   |   |   |                               |
|                      | 2-18                                     | Installation of the RTU including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.                     | No.            | 1        |   |   |   |   |                               |
|                      | 2-19                                     | Connecting of the cupboard RTU in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories.   | No.            | 1        |   |   |   |   |                               |
|                      | 2-20                                     | Connecting in the RTU of all the equipments including, the cabling, the trenches and all the necessary accessories.  | No.            | 1        |   |   |   |   |                               |
|                      | <b>Borman Main Line (2.1.2)</b>          |  |                |          |   |   |   |   |                               |
|                      | 2-21                                     | Supply of the evolatory RTU.   | No.            | 1        |   |   |   |   |                               |
|                      | 2-22                                     | Installation of the RTU including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.                     | No.            | 1        |   |   |   |   |                               |
|                      | 2-23                                     | Connecting of the cupboard RTU in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories.   | No.            | 1        |   |   |   |   |                               |
|                      | 2-24                                     | Connecting in the RTU of all the equipments including, the cabling, the trenches and all the necessary accessories.  | No.            | 1        |   |   |   |   |                               |
|                      | <b>Marash Araz Main Line (2.1.3)</b>     |  |                |          |   |   |   |   |                               |
|                      | 2-25                                     | Supply of the simplified RTU.  | No.            | 1        |   |   |   |   |                               |

| Yerevan Scada System |      |  | Unit<br>Միավոր | Quantity | French items<br>Unit rate<br>Ֆրանսիական<br>ապրանք (€) | Local items<br>unit rate<br>[in EUR]<br>Տեղական | French items<br>total<br>Ֆրանսիական<br>ապրանք (€) | Local items<br>total<br>[in EUR]<br>Տեղական | TOTAL<br>[in EUR]<br>Ընդամենը |
|----------------------|------|--|----------------|----------|---|---|---|---|-------------------------------|
|                      |      |  |                |          |   |   |   |   |                               |
|                      | 2-26 | Installation of the RTU including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.                   | No.            | 1        |   |   |   |   |                               |
|                      | 2-27 | Connecting of the cupboard RTU in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories. | No.            | 1        |   |   |   |   |                               |
|                      | 2-28 | Connecting in the RTU of all the equipments including, the cabling, the trenches and all the necessary accessories.  | No.            | 1        |   |   |   |   |                               |
|                      |      | <b>Kath Arzak Main Line (2.4.2)</b>  |                |          |   |   |   |   |                               |
|                      | 2-29 | Supply of the evolutive RTU.   | No.            | 1        |   |   |   |   |                               |
|                      | 2-30 | Installation of the RTU including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.                   | No.            | 1        |   |   |   |   |                               |
|                      | 2-31 | Connecting of the cupboard RTU in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories. | No.            | 1        |   |   |   |   |                               |
|                      | 2-32 | Connecting in the RTU of all the equipments including, the cabling, the trenches and all the necessary accessories.  | No.            | 1        |   |   |   |   |                               |
|                      |      | <b>Katn-Kentron Main Line (2.1.2,A)</b>  |                |          |   |   |   |   |                               |
|                      | 2-33 | Supply of the evolutive RTU.   | No.            | 1        |   |   |   |   |                               |
|                      | 2-34 | Installation of the RTU including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.                   | No.            | 1        |   |   |   |   |                               |
|                      | 2-35 | Connecting of the cupboard RTU in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories. | No.            | 1        |   |   |   |   |                               |
|                      | 2-36 | Connecting in the RTU of all the equipments including, the cabling, the trenches and all the necessary accessories.  | No.            | 1        |   |   |   |   |                               |
|                      |      | <b>Dzoraghbyur Tank (2.2.1)</b>  |                |          |   |   |   |   |                               |
|                      | 2-37 | Supply of the evolutive RTU.   | No.            | 1        |   |   |   |   |                               |
|                      | 2-38 | Installation of the RTU including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.                   | No.            | 1        |   |   |   |   |                               |
|                      | 2-39 | Connecting of the cupboard RTU in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories. | No.            | 1        |   |   |   |   |                               |
|                      | 2-40 | Connecting in the RTU of all the equipments including, the cabling, the trenches and all the necessary accessories.  | No.            | 1        |   |   |   |   |                               |
|                      |      | <b>Jrvejh Tank (2.1.4)</b>   |                |          |   |   |   |   |                               |
|                      | 2-41 | Supply of the evolutive RTU.   | No.            | 1        |   |   |   |   |                               |
|                      | 2-42 | Installation of the RTU including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.                   | No.            | 1        |   |   |   |   |                               |
|                      | 2-43 | Connecting of the cupboard RTU in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories. | No.            | 1        |   |   |   |   |                               |
|                      | 2-44 | Connecting in the RTU of all the equipments including, the cabling, the trenches and all the necessary accessories.  | No.            | 1        |   |   |   |   |                               |
|                      |      | <b>Marash Tank (2.1.5)</b>   |                |          |   |   |   |   |                               |
|                      | 2-45 | Supply of the evolutive RTU.   | No.            | 1        |   |   |   |   |                               |
|                      | 2-46 | Installation of the RTU including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.                   | No.            | 1        |   |   |   |   |                               |
|                      | 2-47 | Connecting of the cupboard RTU in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories. | No.            | 1        |   |   |   |   |                               |
|                      | 2-48 | Connecting in the RTU of all the equipments including, the cabling, the trenches and all the necessary accessories.  | No.            | 1        |   |   |   |   |                               |
|                      |      | <b>Sari Tagh Tank (2.1.6)</b>  |                |          |   |   |   |   |                               |
|                      | 2-49 | Supply of the evolutive RTU.   | No.            | 1        |   |   |   |   |                               |
|                      | 2-50 | Installation of the RTU including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.                   | No.            | 1        |   |   |   |   |                               |
|                      | 2-51 | Connecting of the cupboard RTU in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories. | No.            | 1        |   |   |   |   |                               |

| Yerevan Scada System |  |  | Unit<br>Միավոր | Quantity | French items<br>Unit rate<br>Ֆրանսիական<br>ապրանք (€) | Local items<br>unit rate<br>[in EUR]<br>Տեղական | French items<br>total<br>Ֆրանսիական<br>ապրանք (€) | Local items<br>total<br>[in EUR]<br>Տեղական | TOTAL<br>[in EUR]<br>Ընդամենը |
|----------------------|--|--|----------------|----------|---|---|---|---|-------------------------------|
|                      |  |  |                |          |   |   |   |   |                               |
| 2-52                 | Connecting in the RTU of all the equipments including, the cabling, the trenches and all the necessary accessories.  |  | No.            | 1        |   |   |   |   |                               |
|                      | <b>Zeytun Jramb Tank (2.3.1)</b>   |  |                |          |   |   |   |   |                               |
| 2-53                 | Supply of the evolatory RTU.   |  | No.            | 1        |   |   |   |   |                               |
| 2-54                 | Installation of the RTU including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.                   |  | No.            | 1        |   |   |   |   |                               |
| 2-55                 | Connecting of the cupboard RTU in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories. |  | No.            | 1        |   |   |   |   |                               |
| 2-56                 | Connecting in the RTU of all the equipments including, the cabling, the trenches and all the necessary accessories.  |  | No.            | 1        |   |   |   |   |                               |
|                      | <b>Qanaqer Nergin Tank (2.3.2)</b>   |  |                |          |   |   |   |   |                               |
| 2-57                 | Supply of the evolatory RTU.   |  | No.            | 1        |   |   |   |   |                               |
| 2-58                 | Installation of the RTU including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.                   |  | No.            | 1        |   |   |   |   |                               |
| 2-59                 | Connecting of the cupboard RTU in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories. |  | No.            | 1        |   |   |   |   |                               |
| 2-60                 | Connecting in the RTU of all the equipments including, the cabling, the trenches and all the necessary accessories.  |  | No.            | 1        |   |   |   |   |                               |
|                      | <b>Mhub Tank (2.4.1)</b>   |  |                |          |   |   |   |   |                               |
| 2-61                 | Supply of the evolatory RTU.   |  | No.            | 1        |   |   |   |   |                               |
| 2-62                 | Installation of the RTU including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.                   |  | No.            | 1        |   |   |   |   |                               |
| 2-63                 | Connecting of the cupboard RTU in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories. |  | No.            | 1        |   |   |   |   |                               |
| 2-64                 | Connecting in the RTU of all the equipments including, the cabling, the trenches and all the necessary accessories.  |  | No.            | 1        |   |   |   |   |                               |
|                      | <b>Qanaqer Verin Tank (2.4.3)</b>  |  |                |          |   |   |   |   |                               |
| 2-65                 | Supply of the evolatory RTU.   |  | No.            | 1        |   |   |   |   |                               |
| 2-66                 | Installation of the RTU including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.                   |  | No.            | 1        |   |   |   |   |                               |
| 2-67                 | Connecting of the cupboard RTU in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories. |  | No.            | 1        |   |   |   |   |                               |
| 2-68                 | Connecting in the RTU of all the equipments including, the cabling, the trenches and all the necessary accessories.  |  | No.            | 1        |   |   |   |   |                               |
|                      | <b>Narekaci (Ekexeci) Distribution Network (2.1.7)</b>   |  |                |          |   |   |   |   |                               |
| 2-69                 | Supply of the simplified RTU.  |  | No.            | 1        |   |   |   |   |                               |
| 2-70                 | Installation of the RTU including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.                   |  | No.            | 1        |   |   |   |   |                               |
| 2-71                 | Connecting of the cupboard RTU in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories. |  | No.            | 1        |   |   |   |   |                               |
| 2-72                 | Connecting in the RTU of all the equipments including, the cabling, the trenches and all the necessary accessories.  |  | No.            | 1        |   |   |   |   |                               |
|                      | <b>Avan-Arinj Distribution Network (2.1.9)</b>   |  |                |          |   |   |   |   |                               |
| 2-73                 | Supply of the simplified RTU.  |  | No.            | 1        |   |   |   |   |                               |
| 2-74                 | Installation of the RTU including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.                   |  | No.            | 1        |   |   |   |   |                               |
| 2-75                 | Connecting of the cupboard RTU in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories. |  | No.            | 1        |   |   |   |   |                               |
| 2-76                 | Connecting in the RTU of all the equipments including, the cabling, the trenches and all the necessary accessories.  |  | No.            | 1        |   |   |   |   |                               |
|                      | <b>Hovhannisyan Distribution Network (2.1.10)</b>  |  |                |          |   |   |   |   |                               |
| 2-77                 | Supply of the simplified RTU.  |  | No.            | 1        |   |   |   |   |                               |

| Yerevan Scada System |       |  | Unit<br>Միավոր | Quantity | French items<br>Unit rate<br>Ֆրանսիական<br>ապրանք (€) | Local items<br>unit rate<br>[in EUR]<br>Տեղական | French items<br>total<br>Ֆրանսիական<br>ապրանք (€) | Local items<br>total<br>[in EUR]<br>Տեղական | TOTAL<br>[in EUR]<br>Ընդամենը |
|----------------------|-------|--|----------------|----------|---|---|---|---|-------------------------------|
|                      |       |  |                |          |   |   |   |   |                               |
|                      | 2-78  | Installation of the RTU including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.                   | No.            | 1        |   |   |   |   |                               |
|                      | 2-79  | Connecting of the cupboard RTU in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories. | No.            | 1        |   |   |   |   |                               |
|                      | 2-80  | Connecting in the RTU of all the equipments including, the cabling, the trenches and all the necessary accessories.  | No.            | 1        |   |   |   |   |                               |
|                      |       | <b>Duryan (Safaryan St.) Distribution Network (2.1.11)</b>   |                |          |   |   |   |   |                               |
|                      | 2-81  | Supply of the simplified RTU.  | No.            | 1        |   |   |   |   |                               |
|                      | 2-82  | Installation of the RTU including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.                   | No.            | 1        |   |   |   |   |                               |
|                      | 2-83  | Connecting of the cupboard RTU in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories. | No.            | 1        |   |   |   |   |                               |
|                      | 2-84  | Connecting in the RTU of all the equipments including, the cabling, the trenches and all the necessary accessories.  | No.            | 1        |   |   |   |   |                               |
|                      |       | <b>1 Masiv (Mercedes) Distribution Network (2.1.12)</b>  |                |          |   |   |   |   |                               |
|                      | 2-85  | Supply of the simplified RTU.  | No.            | 1        |   |   |   |   |                               |
|                      | 2-86  | Installation of the RTU including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.                   | No.            | 1        |   |   |   |   |                               |
|                      | 2-87  | Connecting of the cupboard RTU in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories. | No.            | 1        |   |   |   |   |                               |
|                      | 2-88  | Connecting in the RTU of all the equipments including, the cabling, the trenches and all the necessary accessories.  | No.            | 1        |   |   |   |   |                               |
|                      |       | <b>1 Masiv (Gayi Ardzan) Distribution Network (2.1.13)</b>   |                |          |   |   |   |   |                               |
|                      | 2-89  | Supply of the simplified RTU.  | No.            | 1        |   |   |   |   |                               |
|                      | 2-90  | Installation of the RTU including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.                   | No.            | 1        |   |   |   |   |                               |
|                      | 2-91  | Connecting of the cupboard RTU in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories. | No.            | 1        |   |   |   |   |                               |
|                      | 2-92  | Connecting in the RTU of all the equipments including, the cabling, the trenches and all the necessary accessories.  | No.            | 1        |   |   |   |   |                               |
|                      |       | <b>1 Masiv (Lvovyan) Distribution Network (2.1.14)</b>   |                |          |   |   |   |   |                               |
|                      | 2-93  | Supply of the simplified RTU.  | No.            | 1        |   |   |   |   |                               |
|                      | 2-94  | Installation of the RTU including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.                   | No.            | 1        |   |   |   |   |                               |
|                      | 2-95  | Connecting of the cupboard RTU in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories. | No.            | 1        |   |   |   |   |                               |
|                      | 2-96  | Connecting in the RTU of all the equipments including, the cabling, the trenches and all the necessary accessories.  | No.            | 1        |   |   |   |   |                               |
|                      |       | <b>2 Masiv (Gayi-Moldovakan) Distribution Network (2.1.15)</b>   |                |          |   |   |   |   |                               |
|                      | 2-97  | Supply of the simplified RTU.  | No.            | 1        |   |   |   |   |                               |
|                      | 2-98  | Installation of the RTU including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.                   | No.            | 1        |   |   |   |   |                               |
|                      | 2-99  | Connecting of the cupboard RTU in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories. | No.            | 1        |   |   |   |   |                               |
|                      | 2-100 | Connecting in the RTU of all the equipments including, the cabling, the trenches and all the necessary accessories.  | No.            | 1        |   |   |   |   |                               |
|                      |       | <b>2 Masiv (Harkajini Dimac) Distribution Network (2.1.16)</b>   |                |          |   |   |   |   |                               |
|                      | 2-101 | Supply of the simplified RTU.  | No.            | 1        |   |   |   |   |                               |
|                      | 2-102 | Installation of the RTU including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.                   | No.            | 1        |   |   |   |   |                               |
|                      | 2-103 | Connecting of the cupboard RTU in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories. | No.            | 1        |   |   |   |   |                               |

| Yerevan Scada System |       |  | Unit<br>Միավոր | Quantity | French items<br>Unit rate<br>Ֆրանսիական<br>ապրանք (€) | Local items<br>unit rate<br>[in EUR]<br>Տեղական | French items<br>total<br>Ֆրանսիական<br>ապրանք (€) | Local items<br>total<br>[in EUR]<br>Տեղական | TOTAL<br>[in EUR]<br>Ընդամենը |
|----------------------|-------|--|----------------|----------|---|---|---|---|-------------------------------|
|                      |       |  |                |          |   |   |   |   |                               |
|                      | 2-104 | Connecting in the RTU of all the equipments including, the cabling, the trenches and all the necessary accessories.  | No.            | 1        |   |   |   |   |                               |
|                      |       | <b>2 Masiv (Bagrevandi Skzbnamas) Distribution Network (2.1.17)</b>  |                |          |   |   |   |   |                               |
|                      | 2-105 | Supply of the simplified RTU.  | No.            | 1        |   |   |   |   |                               |
|                      | 2-106 | Installation of the RTU including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.                   | No.            | 1        |   |   |   |   |                               |
|                      | 2-107 | Connecting of the cupboard RTU in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories. | No.            | 1        |   |   |   |   |                               |
|                      | 2-108 | Connecting in the RTU of all the equipments including, the cabling, the trenches and all the necessary accessories.  | No.            | 1        |   |   |   |   |                               |
|                      |       | <b>3 Masiv (Ojazi Dzor) Distribution Network (2.1.18)</b>  |                |          |   |   |   |   |                               |
|                      | 2-109 | Supply of the simplified RTU.  | No.            | 1        |   |   |   |   |                               |
|                      | 2-110 | Installation of the RTU including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.                   | No.            | 1        |   |   |   |   |                               |
|                      | 2-111 | Connecting of the cupboard RTU in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories. | No.            | 1        |   |   |   |   |                               |
|                      | 2-112 | Connecting in the RTU of all the equipments including, the cabling, the trenches and all the necessary accessories.  | No.            | 1        |   |   |   |   |                               |
|                      |       | <b>4 Masiv (Sigaroni Mot) Distribution Network (2.2.2)</b>   |                |          |   |   |   |   |                               |
|                      | 2-113 | Supply of the simplified RTU.  | No.            | 1        |   |   |   |   |                               |
|                      | 2-114 | Installation of the RTU including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.                   | No.            | 1        |   |   |   |   |                               |
|                      | 2-115 | Connecting of the cupboard RTU in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories. | No.            | 1        |   |   |   |   |                               |
|                      | 2-116 | Connecting in the RTU of all the equipments including, the cabling, the trenches and all the necessary accessories.  | No.            | 1        |   |   |   |   |                               |
|                      |       | <b>5 Masiv (27 Shenqi Mot) Distribution Network (2.2.3)</b>  |                |          |   |   |   |   |                               |
|                      | 2-117 | Supply of the simplified RTU.  | No.            | 1        |   |   |   |   |                               |
|                      | 2-118 | Installation of the RTU including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.                   | No.            | 1        |   |   |   |   |                               |
|                      | 2-119 | Connecting of the cupboard RTU in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories. | No.            | 1        |   |   |   |   |                               |
|                      | 2-120 | Connecting in the RTU of all the equipments including, the cabling, the trenches and all the necessary accessories.  | No.            | 1        |   |   |   |   |                               |
|                      |       | <b>6 Masiv (Ancumi Mot) Distribution Network (2.1.18)</b>  |                |          |   |   |   |   |                               |
|                      | 2-121 | Supply of the simplified RTU.  | No.            | 1        |   |   |   |   |                               |
|                      | 2-122 | Installation of the RTU including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.                   | No.            | 1        |   |   |   |   |                               |
|                      | 2-123 | Connecting of the cupboard RTU in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories. | No.            | 1        |   |   |   |   |                               |
|                      | 2-124 | Connecting in the RTU of all the equipments including, the cabling, the trenches and all the necessary accessories.  | No.            | 1        |   |   |   |   |                               |
|                      |       | <b>7 Masiv (Pioner Palat) Distribution Network (2.1.20)</b>  |                |          |   |   |   |   |                               |
|                      | 2-125 | Supply of the simplified RTU.  | No.            | 1        |   |   |   |   |                               |
|                      | 2-126 | Installation of the RTU including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.                   | No.            | 1        |   |   |   |   |                               |
|                      | 2-127 | Connecting of the cupboard RTU in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories. | No.            | 1        |   |   |   |   |                               |
|                      | 2-128 | Connecting in the RTU of all the equipments including, the cabling, the trenches and all the necessary accessories.  | No.            | 1        |   |   |   |   |                               |
|                      |       | <b>7 Masiv (D. Bek Avetisyan) Distribution Network (2.1.21)</b>  |                |          |   |   |   |   |                               |
|                      | 2-129 | Supply of the simplified RTU.  | No.            | 1        |   |   |   |   |                               |



| Yerevan Scada System |       |  | Unit<br>Միավոր | Quantity | French items<br>Unit rate<br>Ֆրանսիական<br>ապրանք (€) | Local items<br>unit rate<br>[in EUR]<br>Տեղական | French items<br>total<br>Ֆրանսիական<br>ապրանք (€) | Local items<br>total<br>[in EUR]<br>Տեղական | TOTAL<br>[in EUR]<br>Ընդամենը |
|----------------------|-------|--|----------------|----------|---|---|---|---|-------------------------------|
|                      |       |  |                |          |   |   |   |   |                               |
|                      | 2-130 | Installation of the RTU including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.                   | No.            | 1        |   |   |   |   |                               |
|                      | 2-131 | Connecting of the cupboard RTU in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories. | No.            | 1        |   |   |   |   |                               |
|                      | 2-132 | Connecting in the RTU of all the equipments including, the cabling, the trenches and all the necessary accessories.  | No.            | 1        |   |   |   |   |                               |
|                      |       | <b>8 Masiv (Tevosyan PRV) Distribution Network (2.2.4)</b>   |                |          |   |   |   |   |                               |
|                      | 2-133 | Supply of the simplified RTU.  | No.            | 1        |   |   |   |   |                               |
|                      | 2-134 | Installation of the RTU including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.                   | No.            | 1        |   |   |   |   |                               |
|                      | 2-135 | Connecting of the cupboard RTU in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories. | No.            | 1        |   |   |   |   |                               |
|                      | 2-136 | Connecting in the RTU of all the equipments including, the cabling, the trenches and all the necessary accessories.  | No.            | 1        |   |   |   |   |                               |
|                      |       | <b>9 Masiv (34 Shenqi Mot) Distribution Network (2.1.22)</b>   |                |          |   |   |   |   |                               |
|                      | 2-137 | Supply of the simplified RTU.  | No.            | 1        |   |   |   |   |                               |
|                      | 2-138 | Installation of the RTU including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.                   | No.            | 1        |   |   |   |   |                               |
|                      | 2-139 | Connecting of the cupboard RTU in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories. | No.            | 1        |   |   |   |   |                               |
|                      | 2-140 | Connecting in the RTU of all the equipments including, the cabling, the trenches and all the necessary accessories.  | No.            | 1        |   |   |   |   |                               |
|                      |       | <b>Marash 1 Sektor (Ortopetiki Hetevum) Distribution Network (2.1.23)</b>  |                |          |   |   |   |   |                               |
|                      | 2-141 | Supply of the simplified RTU.  | No.            | 1        |   |   |   |   |                               |
|                      | 2-142 | Installation of the RTU including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.                   | No.            | 1        |   |   |   |   |                               |
|                      | 2-143 | Connecting of the cupboard RTU in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories. | No.            | 1        |   |   |   |   |                               |
|                      | 2-144 | Connecting in the RTU of all the equipments including, the cabling, the trenches and all the necessary accessories.  | No.            | 1        |   |   |   |   |                               |
|                      |       | <b>Marash 2 Sektor (El-Canci Dimac) Distribution Network (2.1.24)</b>  |                |          |   |   |   |   |                               |
|                      | 2-145 | Supply of the simplified RTU.  | No.            | 1        |   |   |   |   |                               |
|                      | 2-146 | Installation of the RTU including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.                   | No.            | 1        |   |   |   |   |                               |
|                      | 2-147 | Connecting of the cupboard RTU in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories. | No.            | 1        |   |   |   |   |                               |
|                      | 2-148 | Connecting in the RTU of all the equipments including, the cabling, the trenches and all the necessary accessories.  | No.            | 1        |   |   |   |   |                               |
|                      |       | <b>Marash 3 Sektor (AHK-I Mot) Distribution Network (2.1.25)</b>   |                |          |   |   |   |   |                               |
|                      | 2-149 | Supply of the simplified RTU.  | No.            | 1        |   |   |   |   |                               |
|                      | 2-150 | Installation of the RTU including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.                   | No.            | 1        |   |   |   |   |                               |
|                      | 2-151 | Connecting of the cupboard RTU in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories. | No.            | 1        |   |   |   |   |                               |
|                      | 2-152 | Connecting in the RTU of all the equipments including, the cabling, the trenches and all the necessary accessories.  | No.            | 1        |   |   |   |   |                               |
|                      |       | <b>Marash 4 Sektor (Ortopetiki Araj) Distribution Network (2.1.26)</b>   |                |          |   |   |   |   |                               |
|                      | 2-153 | Supply of the simplified RTU.  | No.            | 1        |   |   |   |   |                               |
|                      | 2-154 | Installation of the RTU including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.                   | No.            | 1        |   |   |   |   |                               |
|                      | 2-155 | Connecting of the cupboard RTU in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories. | No.            | 1        |   |   |   |   |                               |

| Yerevan Scada System |   |  | Unit<br>Միավոր | Quantity | French items<br>Unit rate<br>Ֆրանսիական<br>ապրանք (€) | Local items<br>unit rate<br>[in EUR]<br>Տեղական | French items<br>total<br>Ֆրանսիական<br>ապրանք (€) | Local items<br>total<br>[in EUR]<br>Տեղական | TOTAL<br>[in EUR]<br>Ընդամենը |
|----------------------|---|--|----------------|----------|---|---|---|---|-------------------------------|
|                      |   |  |                |          |   |   |   |   |                               |
|                      | 2-156   | Connecting in the RTU of all the equipments including, the cabling, the trenches and all the necessary accessories.  | No.            | 1        |   |   |   |   |                               |
| Lot b,3              | ARARATYAN NETWORK                               |  |                |          |   |   |   |   |                               |
|                      | <b>Araratyan Pumping Station (3)</b>            |  |                |          |   |   |   |   |                               |
|                      | 3-1   | Supply of the evolatory RTU.   | No.            | 1        |   |   |   |   |                               |
|                      | 3-2   | Installation of the RTU including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.                   | No.            | 1        |   |   |   |   |                               |
|                      | 3-3   | Connecting of the cupboard RTU in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories. | No.            | 1        |   |   |   |   |                               |
|                      | 3-4   | Connecting in the RTU of all the equipments including, the cabling, the trenches and all the necessary accessories.  | No.            | 1        |   |   |   |   |                               |
|                      | <b>Kharberd Tank (3.2)</b>                      |  |                |          |   |   |   |   |                               |
|                      | 3-5   | Supply of the evolatory RTU.   | No.            | 1        |   |   |   |   |                               |
|                      | 3-6   | Installation of the RTU including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.                   | No.            | 1        |   |   |   |   |                               |
|                      | 3-7   | Connecting of the cupboard RTU in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories. | No.            | 1        |   |   |   |   |                               |
|                      | 3-8   | Connecting in the RTU of all the equipments including, the cabling, the trenches and all the necessary accessories.  | No.            | 1        |   |   |   |   |                               |
|                      | <b>Jek Distribution Network (3.2.1)</b>         |  |                |          |   |   |   |   |                               |
|                      | 3-9   | Supply of the simplified RTU.  | No.            | 1        |   |   |   |   |                               |
|                      | 3-10  | Installation of the RTU including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.                   | No.            | 1        |   |   |   |   |                               |
|                      | 3-11  | Connecting of the cupboard RTU in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories. | No.            | 1        |   |   |   |   |                               |
|                      | 3-12  | Connecting in the RTU of all the equipments including, the cabling, the trenches and all the necessary accessories.  | No.            | 1        |   |   |   |   |                               |
|                      | <b>Maqur Erkat Distribution Network (3.2.2)</b> |  |                |          |   |   |   |   |                               |
|                      | 3-13  | Supply of the simplified RTU.  | No.            | 1        |   |   |   |   |                               |
|                      | 3-14  | Installation of the RTU including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.                   | No.            | 1        |   |   |   |   |                               |
|                      | 3-15  | Connecting of the cupboard RTU in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories. | No.            | 1        |   |   |   |   |                               |
|                      | 3-16  | Connecting in the RTU of all the equipments including, the cabling, the trenches and all the necessary accessories.  | No.            | 1        |   |   |   |   |                               |
|                      | <b>Artcakh Distribution Network (3.1.1)</b>     |  |                |          |   |   |   |   |                               |
|                      | 3-17  | Supply of the simplified RTU.  | No.            | 1        |   |   |   |   |                               |
|                      | 3-18  | Installation of the RTU including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.                   | No.            | 1        |   |   |   |   |                               |
|                      | 3-19  | Connecting of the cupboard RTU in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories. | No.            | 1        |   |   |   |   |                               |
|                      | 3-20  | Connecting in the RTU of all the equipments including, the cabling, the trenches and all the necessary accessories.  | No.            | 1        |   |   |   |   |                               |
| Lot b,4              | DZORAGHBYUR-YERGES NETWORK                      |  |                |          |   |   |   |   |                               |
|                      | <b>Dzoraghbyur-Yerges Spring (4)</b>            |  |                |          |   |   |   |   |                               |
|                      | 4-1   | Supply of the evolatory RTU.   | No.            | 1        |   |   |   |   |                               |
|                      | 4-2   | Installation of the RTU including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.                   | No.            | 1        |   |   |   |   |                               |
|                      | 4-3   | Connecting of the cupboard RTU in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories. | No.            | 1        |   |   |   |   |                               |
|                      | 4-4   | Connecting in the RTU of all the equipments including, the cabling, the trenches and all the necessary accessories.  | No.            | 1        |   |   |   |   |                               |

| Yerevan Scada System |   | Unit<br>Միավոր | Quantity | French items<br>Unit rate<br>Ֆրանսիական<br>ապրանք (€) | Local items<br>unit rate<br>[in EUR]<br>Տեղական | French items<br>total<br>Ֆրանսիական<br>ապրանք (€) | Local items<br>total<br>[in EUR]<br>Տեղական | TOTAL<br>[in EUR]<br>Ընդամենը |
|----------------------|---|----------------|----------|---|---|---|---|-------------------------------|
| Lot b,5              | TSARAGHBYUR NETWORK   |                |          |   |   |   |   |                               |
|                      | <b>Tsaraghbyur Pumping Station (5)</b>  |                |          |   |   |   |   |                               |
|                      | 5-1 Supply of the evolatory RTU.  | No.            | 1        |   |   |   |   |                               |
|                      | 5-2 Installation of the RTU including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.                    | No.            | 1        |   |   |   |   |                               |
|                      | 5-3 Connecting of the cupboard RTU in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories.  | No.            | 1        |   |   |   |   |                               |
|                      | 5-4 Connecting in the RTU of all the equipments including, the cabling, the trenches and all the necessary accessories.   | No.            | 1        |   |   |   |   |                               |
|                      | <b>Tsitshernakaberd Tank (5.1)</b>  |                |          |   |   |   |   |                               |
|                      | 5-5 Supply of the evolatory RTU.  | No.            | 1        |   |   |   |   |                               |
|                      | 5-6 Installation of the RTU including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.                    | No.            | 1        |   |   |   |   |                               |
|                      | 5-7 Connecting of the cupboard RTU in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories.  | No.            | 1        |   |   |   |   |                               |
|                      | 5-8 Connecting in the RTU of all the equipments including, the cabling, the trenches and all the necessary accessories.   | No.            | 1        |   |   |   |   |                               |
|                      | <b>Haghtanaki Kamurj Distribution Network (5.4)</b>   |                |          |   |   |   |   |                               |
|                      | 5-9 Supply of the simplified RTU.   | No.            | 1        |   |   |   |   |                               |
|                      | 5-10 Installation of the RTU including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.                   | No.            | 1        |   |   |   |   |                               |
|                      | 5-11 Connecting of the cupboard RTU in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories. | No.            | 1        |   |   |   |   |                               |
|                      | 5-12 Connecting in the RTU of all the equipments including, the cabling, the trenches and all the necessary accessories.  | No.            | 1        |   |   |   |   |                               |
|                      | <b>Boiler Distribution Network (1.13)</b>   |                |          |   |   |   |   |                               |
|                      | 5-13 Supply of the simplified RTU.  | No.            | 1        |   |   |   |   |                               |
|                      | 5-14 Installation of the RTU including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.                   | No.            | 1        |   |   |   |   |                               |
|                      | 5-15 Connecting of the cupboard RTU in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories. | No.            | 1        |   |   |   |   |                               |
|                      | 5-16 Connecting in the RTU of all the equipments including, the cabling, the trenches and all the necessary accessories.  | No.            | 1        |   |   |   |   |                               |
| Lot b,6              | SHOR-SHOR NETWORK   |                |          |   |   |   |   |                               |
|                      | <b>Shor-Shor Pumping Station (6)</b>  |                |          |   |   |   |   |                               |
|                      | 6-1 Supply of the evolatory RTU.  | No.            | 1        |   |   |   |   |                               |
|                      | 6-2 Installation of the RTU including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.                    | No.            | 1        |   |   |   |   |                               |
|                      | 6-3 Connecting of the cupboard RTU in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories.  | No.            | 1        |   |   |   |   |                               |
|                      | 6-4 Connecting in the RTU of all the equipments including, the cabling, the trenches and all the necessary accessories.   | No.            | 1        |   |   |   |   |                               |
|                      | <b>Cloratun Main Line (6.1)</b>   |                |          |   |   |   |   |                               |
|                      | 6-5 Supply of the evolatory RTU.  | No.            | 1        |   |   |   |   |                               |
|                      | 6-6 Installation of the RTU including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.                    | No.            | 1        |   |   |   |   |                               |
|                      | 6-7 Connecting of the cupboard RTU in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories.  | No.            | 1        |   |   |   |   |                               |
|                      | 6-8 Connecting in the RTU of all the equipments including, the cabling, the trenches and all the necessary accessories.   | No.            | 1        |   |   |   |   |                               |
|                      | <b>Kati Kombinat Tank (6.3)</b>   |                |          |   |   |   |   |                               |
|                      | 6-9 Supply of the evolatory RTU.  | No.            | 1        |   |   |   |   |                               |

| Yerevan Scada System |                |  | Unit<br>Միավոր | Quantity | French items<br>Unit rate<br>Ֆրանսիական<br>ապրանք (€) | Local items<br>unit rate<br>[in EUR]<br>Տեղական | French items<br>total<br>Ֆրանսիական<br>ապրանք (€) | Local items<br>total<br>[in EUR]<br>Տեղական | TOTAL<br>[in EUR]<br>Ընդամենը |
|----------------------|----------------|--|----------------|----------|---|---|---|---|-------------------------------|
|                      |                |  |                |          |   |   |   |   |                               |
|                      | 6-10           | Installation of the RTU including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.                     | No.            | 1        |   |   |   |   |                               |
|                      | 6-11           | Connecting of the cupboard RTU in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories.   | No.            | 1        |   |   |   |   |                               |
|                      | 6-12           | Connecting in the RTU of all the equipments including, the cabling, the trenches and all the necessary accessories.  | No.            | 1        |   |   |   |   |                               |
| Lot b,7              | APARAN NETWORK |  |                |          |   |   |   |   |                               |
|                      |                | <b>Aparan Pumping Station (7)</b>  |                |          |   |   |   |   |                               |
|                      | 7-1            | Supply of the evolutive RTU 1.   | No.            | 13       |   |   |   |   |                               |
|                      | 7-2            | Installation of the RTU 1 including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.                   | No.            | 13       |   |   |   |   |                               |
|                      | 7-3            | Connecting of the cupboard RTU 1 in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories. | No.            | 13       |   |   |   |   |                               |
|                      | 7-4            | Connecting in the RTU 1 of all the equipments including, the cabling, the trenches and all the necessary accessories.  | No.            | 13       |   |   |   |   |                               |
|                      | 7-5            | Supply of the evolutive RTU 2.   | No.            | 1        |   |   |   |   |                               |
|                      | 7-6            | Installation of the RTU 2 including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.                   | No.            | 1        |   |   |   |   |                               |
|                      | 7-7            | Connecting of the cupboard RTU 2 in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories. | No.            | 1        |   |   |   |   |                               |
|                      | 7-8            | Connecting in the RTU 2 of all the equipments including, the cabling, the trenches and all the necessary accessories.  | No.            | 1        |   |   |   |   |                               |
|                      |                | <b>Karmir Khach Aparan Main Line (6.2)</b>   |                |          |   |   |   |   |                               |
|                      | 7-9            | Supply of the evolutive RTU.   | No.            | 1        |   |   |   |   |                               |
|                      | 7-10           | Installation of the RTU including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.                     | No.            | 1        |   |   |   |   |                               |
|                      | 7-11           | Connecting of the cupboard RTU in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories.   | No.            | 1        |   |   |   |   |                               |
|                      | 7-12           | Connecting in the RTU of all the equipments including, the cabling, the trenches and all the necessary accessories.  | No.            | 1        |   |   |   |   |                               |
|                      |                | <b>Qasakh Tank (7.1)</b>   |                |          |   |   |   |   |                               |
|                      | 7-13           | Supply of the evolutive RTU.   | No.            | 1        |   |   |   |   |                               |
|                      | 7-14           | Installation of the RTU including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.                     | No.            | 1        |   |   |   |   |                               |
|                      | 7-15           | Connecting of the cupboard RTU in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories.   | No.            | 1        |   |   |   |   |                               |
|                      | 7-16           | Connecting in the RTU of all the equipments including, the cabling, the trenches and all the necessary accessories.  | No.            | 1        |   |   |   |   |                               |
|                      |                | <b>Davtashen Verin Tank (7.2)</b>  |                |          |   |   |   |   |                               |
|                      | 7-17           | Supply of the evolutive RTU.   | No.            | 1        |   |   |   |   |                               |
|                      | 7-18           | Installation of the RTU including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.                     | No.            | 1        |   |   |   |   |                               |
|                      | 7-19           | Connecting of the cupboard RTU in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories.   | No.            | 1        |   |   |   |   |                               |
|                      | 7-20           | Connecting in the RTU of all the equipments including, the cabling, the trenches and all the necessary accessories.  | No.            | 1        |   |   |   |   |                               |
|                      |                | <b>Fizaka Tank (7.3)</b>   |                |          |   |   |   |   |                               |
|                      | 7-21           | Supply of the evolutive RTU.   | No.            | 1        |   |   |   |   |                               |
|                      | 7-22           | Installation of the RTU including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.                     | No.            | 1        |   |   |   |   |                               |
|                      | 7-23           | Connecting of the cupboard RTU in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories.   | No.            | 1        |   |   |   |   |                               |

| Yerevan Scada System |  |  | Unit<br>Միավոր | Quantity | French items<br>Unit rate<br>Ֆրանսիական<br>ապրանք (€) | Local items<br>unit rate<br>[in EUR]<br>Տեղական | French items<br>total<br>Ֆրանսիական<br>ապրանք (€) | Local items<br>total<br>[in EUR]<br>Տեղական | TOTAL<br>[in EUR]<br>Ընդամենը |
|----------------------|--|--|----------------|----------|---|---|---|---|-------------------------------|
|                      |  |  |                |          |   |   |   |   |                               |
| 7-24                 | Connecting in the RTU of all the equipments including, the cabling, the trenches and all the necessary accessories.  |  | No.            | 1        |   |   |   |   |                               |
|                      | <b>Sector Mashtoc 5 (Shiraz) Distribution Network (7.1.1)</b>  |  |                |          |   |   |   |   |                               |
| 7-25                 | Supply of the simplified RTU.  |  | No.            | 1        |   |   |   |   |                               |
| 7-26                 | Installation of the RTU including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.                   |  | No.            | 1        |   |   |   |   |                               |
| 7-27                 | Connecting of the cupboard RTU in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories. |  | No.            | 1        |   |   |   |   |                               |
| 7-28                 | Connecting in the RTU of all the equipments including, the cabling, the trenches and all the necessary accessories.  |  | No.            | 1        |   |   |   |   |                               |
|                      | <b>Sector Mashtoc 7 Bloc (Shiraz) Distribution Network (7.1.1)</b>   |  |                |          |   |   |   |   |                               |
| 7-29                 | Supply of the simplified RTU.  |  | No.            | 1        |   |   |   |   |                               |
| 7-30                 | Installation of the RTU including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.                   |  | No.            | 1        |   |   |   |   |                               |
| 7-31                 | Connecting of the cupboard RTU in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories. |  | No.            | 1        |   |   |   |   |                               |
| 7-32                 | Connecting in the RTU of all the equipments including, the cabling, the trenches and all the necessary accessories.  |  | No.            | 1        |   |   |   |   |                               |
|                      | <b>Sector Mashtoc 15 (Fuchik Margaryan) Distribution Network (7.2.1)</b>   |  |                |          |   |   |   |   |                               |
| 7-33                 | Supply of the simplified RTU.  |  | No.            | 1        |   |   |   |   |                               |
| 7-34                 | Installation of the RTU including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.                   |  | No.            | 1        |   |   |   |   |                               |
| 7-35                 | Connecting of the cupboard RTU in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories. |  | No.            | 1        |   |   |   |   |                               |
| 7-36                 | Connecting in the RTU of all the equipments including, the cabling, the trenches and all the necessary accessories.  |  | No.            | 1        |   |   |   |   |                               |
|                      | <b>Sector Mashtoc 1 Davt-I (near the cemetery) Distribution Network (7.1.2)</b>  |  |                |          |   |   |   |   |                               |
| 7-37                 | Supply of the simplified RTU.  |  | No.            | 1        |   |   |   |   |                               |
| 7-38                 | Installation of the RTU including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.                   |  | No.            | 1        |   |   |   |   |                               |
| 7-39                 | Connecting of the cupboard RTU in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories. |  | No.            | 1        |   |   |   |   |                               |
| 7-40                 | Connecting in the RTU of all the equipments including, the cabling, the trenches and all the necessary accessories.  |  | No.            | 1        |   |   |   |   |                               |
|                      | <b>Sector Mashtoc 1 (near the Davt-I 21 building) Distribution Network (7.1.3)</b>   |  |                |          |   |   |   |   |                               |
| 7-41                 | Supply of the simplified RTU.  |  | No.            | 1        |   |   |   |   |                               |
| 7-42                 | Installation of the RTU including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.                   |  | No.            | 1        |   |   |   |   |                               |
| 7-43                 | Connecting of the cupboard RTU in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories. |  | No.            | 1        |   |   |   |   |                               |
| 7-44                 | Connecting in the RTU of all the equipments including, the cabling, the trenches and all the necessary accessories.  |  | No.            | 1        |   |   |   |   |                               |
|                      | <b>Sector Mashtoc 1 (near the Davt-I 33 building) Distribution Network (7.1.4)</b>   |  |                |          |   |   |   |   |                               |
| 7-45                 | Supply of the simplified RTU.  |  | No.            | 1        |   |   |   |   |                               |
| 7-46                 | Installation of the RTU including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.                   |  | No.            | 1        |   |   |   |   |                               |
| 7-47                 | Connecting of the cupboard RTU in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories. |  | No.            | 1        |   |   |   |   |                               |
| 7-48                 | Connecting in the RTU of all the equipments including, the cabling, the trenches and all the necessary accessories.  |  | No.            | 1        |   |   |   |   |                               |
|                      | <b>Sector Mashtoc 3 (near the Davt-I 33 building) Distribution Network (7.1.4)</b>   |  |                |          |   |   |   |   |                               |
| 7-49                 | Supply of the simplified RTU.  |  | No.            | 1        |   |   |   |   |                               |

| Yerevan Scada System |      |  | Unit<br>Միավոր | Quantity | French items<br>Unit rate<br>Ֆրանսիական<br>ապրանք (€) | Local items<br>unit rate<br>[in EUR]<br>Տեղական | French items<br>total<br>Ֆրանսիական<br>ապրանք (€) | Local items<br>total<br>[in EUR]<br>Տեղական | TOTAL<br>[in EUR]<br>Ընդամենը |
|----------------------|------|--|----------------|----------|---|---|---|---|-------------------------------|
|                      |      |  |                |          |   |   |   |   |                               |
|                      | 7-50 | Installation of the RTU including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.                   | No.            | 1        |   |   |   |   |                               |
|                      | 7-51 | Connecting of the cupboard RTU in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories. | No.            | 1        |   |   |   |   |                               |
|                      | 7-52 | Connecting in the RTU of all the equipments including, the cabling, the trenches and all the necessary accessories.  | No.            | 1        |   |   |   |   |                               |
|                      |      | <b>Sector Mashtoc 2 (near the Davt-II 9 building) Distribution Network (7.1.5)</b>   |                |          |   |   |   |   |                               |
|                      | 7-53 | Supply of the simplified RTU.  | No.            | 1        |   |   |   |   |                               |
|                      | 7-54 | Installation of the RTU including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.                   | No.            | 1        |   |   |   |   |                               |
|                      | 7-55 | Connecting of the cupboard RTU in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories. | No.            | 1        |   |   |   |   |                               |
|                      | 7-56 | Connecting in the RTU of all the equipments including, the cabling, the trenches and all the necessary accessories.  | No.            | 1        |   |   |   |   |                               |
|                      |      | <b>Sector Mashtoc 2 (near the Davt-II 22 building) Distribution Network (7.1.6)</b>  |                |          |   |   |   |   |                               |
|                      | 7-57 | Supply of the simplified RTU.  | No.            | 1        |   |   |   |   |                               |
|                      | 7-58 | Installation of the RTU including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.                   | No.            | 1        |   |   |   |   |                               |
|                      | 7-59 | Connecting of the cupboard RTU in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories. | No.            | 1        |   |   |   |   |                               |
|                      | 7-60 | Connecting in the RTU of all the equipments including, the cabling, the trenches and all the necessary accessories.  | No.            | 1        |   |   |   |   |                               |
|                      |      | <b>Sector Mashtoc 2 (near the Davt-III 6 building) Distribution Network (7.1.7)</b>  |                |          |   |   |   |   |                               |
|                      | 7-61 | Supply of the simplified RTU.  | No.            | 1        |   |   |   |   |                               |
|                      | 7-62 | Installation of the RTU including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.                   | No.            | 1        |   |   |   |   |                               |
|                      | 7-63 | Connecting of the cupboard RTU in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories. | No.            | 1        |   |   |   |   |                               |
|                      | 7-64 | Connecting in the RTU of all the equipments including, the cabling, the trenches and all the necessary accessories.  | No.            | 1        |   |   |   |   |                               |
|                      |      | <b>Sector Mashtoc 2 (for Mashtoc Davt IV) Distribution Network (7.1.8)</b>   |                |          |   |   |   |   |                               |
|                      | 7-65 | Supply of the simplified RTU.  | No.            | 1        |   |   |   |   |                               |
|                      | 7-66 | Installation of the RTU including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.                   | No.            | 1        |   |   |   |   |                               |
|                      | 7-67 | Connecting of the cupboard RTU in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories. | No.            | 1        |   |   |   |   |                               |
|                      | 7-68 | Connecting in the RTU of all the equipments including, the cabling, the trenches and all the necessary accessories.  | No.            | 1        |   |   |   |   |                               |
|                      |      | <b>Sector Mashtoc 4 (near Davt IV Arazen) Distribution Network (7.1.9)</b>   |                |          |   |   |   |   |                               |
|                      | 7-69 | Supply of the simplified RTU.  | No.            | 1        |   |   |   |   |                               |
|                      | 7-70 | Installation of the RTU including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.                   | No.            | 1        |   |   |   |   |                               |
|                      | 7-71 | Connecting of the cupboard RTU in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories. | No.            | 1        |   |   |   |   |                               |
|                      | 7-72 | Connecting in the RTU of all the equipments including, the cabling, the trenches and all the necessary accessories.  | No.            | 1        |   |   |   |   |                               |
|                      |      | <b>Sector Mashtoc 4 (near the Davt IV 45 building) Distribution Network (7.1.10)</b>   |                |          |   |   |   |   |                               |
|                      | 7-73 | Supply of the simplified RTU.  | No.            | 1        |   |   |   |   |                               |
|                      | 7-74 | Installation of the RTU including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.                   | No.            | 1        |   |   |   |   |                               |
|                      | 7-75 | Connecting of the cupboard RTU in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories. | No.            | 1        |   |   |   |   |                               |

| Yerevan Scada System |                         |  | Unit<br>Միավոր | Quantity | French items<br>Unit rate<br>Ֆրանսիական<br>ապրանք (€) | Local items<br>unit rate<br>[in EUR]<br>Տեղական | French items<br>total<br>Ֆրանսիական<br>ապրանք (€) | Local items<br>total<br>[in EUR]<br>Տեղական | TOTAL<br>[in EUR]<br>Ընդամենը |
|----------------------|-------------------------|--|----------------|----------|---|---|---|---|-------------------------------|
|                      |                         |  |                |          |   |   |   |   |                               |
|                      | 7-76                    | Connecting in the RTU of all the equipments including, the cabling, the trenches and all the necessary accessories.  | No.            | 1        |   |   |   |   |                               |
|                      |                         | <b>Fizika Cross Distribution Network (7.1.11)</b>  |                |          |   |   |   |   |                               |
|                      | 7-77                    | Supply of the simplified RTU.  | No.            | 1        |   |   |   |   |                               |
|                      | 7-78                    | Installation of the RTU including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.                   | No.            | 1        |   |   |   |   |                               |
|                      | 7-79                    | Connecting of the cupboard RTU in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories. | No.            | 1        |   |   |   |   |                               |
|                      | 7-80                    | Connecting in the RTU of all the equipments including, the cabling, the trenches and all the necessary accessories.  | No.            | 1        |   |   |   |   |                               |
| Lot b,8              | ARZAQAN-GYUMUSH NETWORK |  |                |          |   |   |   |   |                               |
|                      |                         | <b>Arzaqan Pumping Station (8)</b>   |                |          |   |   |   |   |                               |
|                      | 8-1                     | Supply of the evolatory RTU.   | No.            | 1        |   |   |   |   |                               |
|                      | 8-2                     | Installation of the RTU including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.                   | No.            | 1        |   |   |   |   |                               |
|                      | 8-3                     | Connecting of the cupboard RTU in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories. | No.            | 1        |   |   |   |   |                               |
|                      | 8-4                     | Connecting in the RTU of all the equipments including, the cabling, the trenches and all the necessary accessories.  | No.            | 1        |   |   |   |   |                               |
|                      |                         | <b>Gyumush Pumping Station (8.1)</b>   |                |          |   |   |   |   |                               |
|                      | 8-5                     | Supply of the evolatory RTU.   | No.            | 1        |   |   |   |   |                               |
|                      | 8-6                     | Installation of the RTU including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.                   | No.            | 1        |   |   |   |   |                               |
|                      | 8-7                     | Connecting of the cupboard RTU in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories. | No.            | 1        |   |   |   |   |                               |
|                      | 8-8                     | Connecting in the RTU of all the equipments including, the cabling, the trenches and all the necessary accessories.  | No.            | 1        |   |   |   |   |                               |
|                      |                         | <b>Nor Hachn Main Line (8.2)</b>   |                |          |   |   |   |   |                               |
|                      | 8-9                     | Supply of the evolatory RTU.   | No.            | 1        |   |   |   |   |                               |
|                      | 8-10                    | Installation of the RTU including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.                   | No.            | 1        |   |   |   |   |                               |
|                      | 8-11                    | Connecting of the cupboard RTU in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories. | No.            | 1        |   |   |   |   |                               |
|                      | 8-12                    | Connecting in the RTU of all the equipments including, the cabling, the trenches and all the necessary accessories.  | No.            | 1        |   |   |   |   |                               |
|                      |                         | <b>Zovuni Arz Main Line (8.3)</b>  |                |          |   |   |   |   |                               |
|                      | 8-13                    | Supply of the simplified RTU.  | No.            | 1        |   |   |   |   |                               |
|                      | 8-14                    | Installation of the RTU including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.                   | No.            | 1        |   |   |   |   |                               |
|                      | 8-15                    | Connecting of the cupboard RTU in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories. | No.            | 1        |   |   |   |   |                               |
|                      | 8-16                    | Connecting in the RTU of all the equipments including, the cabling, the trenches and all the necessary accessories.  | No.            | 1        |   |   |   |   |                               |
|                      |                         | <b>Davtasheni Kamurj Main Line (8.3.1)</b>   |                |          |   |   |   |   |                               |
|                      | 8-17                    | Supply of the evolatory RTU.   | No.            | 1        |   |   |   |   |                               |
|                      | 8-18                    | Installation of the RTU including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.                   | No.            | 1        |   |   |   |   |                               |
|                      | 8-19                    | Connecting of the cupboard RTU in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories. | No.            | 1        |   |   |   |   |                               |
|                      | 8-20                    | Connecting in the RTU of all the equipments including, the cabling, the trenches and all the necessary accessories.  | No.            | 1        |   |   |   |   |                               |
|                      |                         | <b>Leningradyan Main Line (8.3.3)</b>  |                |          |   |   |   |   |                               |

| Yerevan Scada System |  |  | Unit<br>Միավոր | Quantity | French items<br>Unit rate<br>Ֆրանսիական<br>ապրանք (€) | Local items<br>unit rate<br>[in EUR]<br>Տեղական | French items<br>total<br>Ֆրանսիական<br>ապրանք (€) | Local items<br>total<br>[in EUR]<br>Տեղական | TOTAL<br>[in EUR]<br>Ընդամենը |
|----------------------|--|--|----------------|----------|---|---|---|---|-------------------------------|
|                      |  |  |                |          |   |   |   |   |                               |
| 8-21                 | Supply of the simplified RTU.  |  | No.            | 1        |   |   |   |   |                               |
| 8-22                 | Installation of the RTU including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.                   |  | No.            | 1        |   |   |   |   |                               |
| 8-23                 | Connecting of the cupboard RTU in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories. |  | No.            | 1        |   |   |   |   |                               |
| 8-24                 | Connecting in the RTU of all the equipments including, the cabling, the trenches and all the necessary accessories.  |  | No.            | 1        |   |   |   |   |                               |
|                      | <b>Qanaker Arz Main Line (8.4)</b>   |  |                |          |   |   |   |   |                               |
| 8-25                 | Supply of the simplified RTU.  |  | No.            | 1        |   |   |   |   |                               |
| 8-26                 | Installation of the RTU including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.                   |  | No.            | 1        |   |   |   |   |                               |
| 8-27                 | Connecting of the cupboard RTU in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories. |  | No.            | 1        |   |   |   |   |                               |
| 8-28                 | Connecting in the RTU of all the equipments including, the cabling, the trenches and all the necessary accessories.  |  | No.            | 1        |   |   |   |   |                               |
|                      | <b>Lamperi Lich Main Line (8.4.1)</b>  |  |                |          |   |   |   |   |                               |
| 8-29                 | Supply of the simplified RTU.  |  | No.            | 1        |   |   |   |   |                               |
| 8-30                 | Installation of the RTU including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.                   |  | No.            | 1        |   |   |   |   |                               |
| 8-31                 | Connecting of the cupboard RTU in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories. |  | No.            | 1        |   |   |   |   |                               |
| 8-32                 | Connecting in the RTU of all the equipments including, the cabling, the trenches and all the necessary accessories.  |  | No.            | 1        |   |   |   |   |                               |
|                      | <b>Lamper Tank (8.4.2)</b>   |  |                |          |   |   |   |   |                               |
| 8-33                 | Supply of the evolutive RTU.   |  | No.            | 1        |   |   |   |   |                               |
| 8-34                 | Installation of the RTU including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.                   |  | No.            | 1        |   |   |   |   |                               |
| 8-35                 | Connecting of the cupboard RTU in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories. |  | No.            | 1        |   |   |   |   |                               |
| 8-36                 | Connecting in the RTU of all the equipments including, the cabling, the trenches and all the necessary accessories.  |  | No.            | 1        |   |   |   |   |                               |
|                      | <b>Jambul Tank (8.3.5)</b>   |  |                |          |   |   |   |   |                               |
| 8-37                 | Supply of the evolutive RTU.   |  | No.            | 1        |   |   |   |   |                               |
| 8-38                 | Installation of the RTU including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.                   |  | No.            | 1        |   |   |   |   |                               |
| 8-39                 | Connecting of the cupboard RTU in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories. |  | No.            | 1        |   |   |   |   |                               |
| 8-40                 | Connecting in the RTU of all the equipments including, the cabling, the trenches and all the necessary accessories.  |  | No.            | 1        |   |   |   |   |                               |
|                      | <b>Lukashin Tank (8.3.6)</b>   |  |                |          |   |   |   |   |                               |
| 8-41                 | Supply of the evolutive RTU.   |  | No.            | 1        |   |   |   |   |                               |
| 8-42                 | Installation of the RTU including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.                   |  | No.            | 1        |   |   |   |   |                               |
| 8-43                 | Connecting of the cupboard RTU in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories. |  | No.            | 1        |   |   |   |   |                               |
| 8-44                 | Connecting in the RTU of all the equipments including, the cabling, the trenches and all the necessary accessories.  |  | No.            | 1        |   |   |   |   |                               |
|                      | <b>Sector Shahumyan 8 (Tichina) Distribution Network (8.3.7)</b>   |  |                |          |   |   |   |   |                               |
| 8-45                 | Supply of the simplified RTU.  |  | No.            | 1        |   |   |   |   |                               |
| 8-46                 | Installation of the RTU including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.                   |  | No.            | 1        |   |   |   |   |                               |



| Yerevan Scada System |      |  | Unit<br>Միավոր | Quantity | French items<br>Unit rate<br>Ֆրանսիական<br>ապրանք (€) | Local items<br>unit rate<br>[in EUR]<br>Տեղական | French items<br>total<br>Ֆրանսիական<br>ապրանք (€) | Local items<br>total<br>[in EUR]<br>Տեղական | TOTAL<br>[in EUR]<br>Ընդամենը |
|----------------------|------|--|----------------|----------|---|---|---|---|-------------------------------|
|                      |      |  |                |          |   |   |   |   |                               |
|                      | 8-47 | Connecting of the cupboard RTU in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories. | No.            | 1        |   |   |   |   |                               |
|                      | 8-48 | Connecting in the RTU of all the equipments including, the cabling, the trenches and all the necessary accessories.  | No.            | 1        |   |   |   |   |                               |
|                      |      | <b>Sector Shahumyan 8 (Sheram) Distribution Network (8.3.8)</b>  |                |          |   |   |   |   |                               |
|                      | 8-49 | Supply of the simplified RTU.  | No.            | 1        |   |   |   |   |                               |
|                      | 8-50 | Installation of the RTU including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.                   | No.            | 1        |   |   |   |   |                               |
|                      | 8-51 | Connecting of the cupboard RTU in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories. | No.            | 1        |   |   |   |   |                               |
|                      | 8-52 | Connecting in the RTU of all the equipments including, the cabling, the trenches and all the necessary accessories.  | No.            | 1        |   |   |   |   |                               |
|                      |      | <b>Sector Shahumyan 8 (Z. Andranik) Distribution Network (8.3.9)</b>   |                |          |   |   |   |   |                               |
|                      | 8-53 | Supply of the simplified RTU.  | No.            | 1        |   |   |   |   |                               |
|                      | 8-54 | Installation of the RTU including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.                   | No.            | 1        |   |   |   |   |                               |
|                      | 8-55 | Connecting of the cupboard RTU in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories. | No.            | 1        |   |   |   |   |                               |
|                      | 8-56 | Connecting in the RTU of all the equipments including, the cabling, the trenches and all the necessary accessories.  | No.            | 1        |   |   |   |   |                               |
|                      |      | <b>Sector Shahumyan 2 (Raffi) Distribution Network (8.3.10)</b>  |                |          |   |   |   |   |                               |
|                      | 8-57 | Supply of the simplified RTU.  | No.            | 1        |   |   |   |   |                               |
|                      | 8-58 | Installation of the RTU including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.                   | No.            | 1        |   |   |   |   |                               |
|                      | 8-59 | Connecting of the cupboard RTU in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories. | No.            | 1        |   |   |   |   |                               |
|                      | 8-60 | Connecting in the RTU of all the equipments including, the cabling, the trenches and all the necessary accessories.  | No.            | 1        |   |   |   |   |                               |
|                      |      | <b>Sector Shahumyan 1 (Babajanyan) Distribution Network (8.3.11)</b>   |                |          |   |   |   |   |                               |
|                      | 8-61 | Supply of the simplified RTU.  | No.            | 1        |   |   |   |   |                               |
|                      | 8-62 | Installation of the RTU including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.                   | No.            | 1        |   |   |   |   |                               |
|                      | 8-63 | Connecting of the cupboard RTU in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories. | No.            | 1        |   |   |   |   |                               |
|                      | 8-64 | Connecting in the RTU of all the equipments including, the cabling, the trenches and all the necessary accessories.  | No.            | 1        |   |   |   |   |                               |
|                      |      | <b>Sector Shahumyan 11 (for Isakov) Distribution Network (8.3.12)</b>  |                |          |   |   |   |   |                               |
|                      | 8-65 | Supply of the simplified RTU.  | No.            | 1        |   |   |   |   |                               |
|                      | 8-66 | Installation of the RTU including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.                   | No.            | 1        |   |   |   |   |                               |
|                      | 8-67 | Connecting of the cupboard RTU in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories. | No.            | 1        |   |   |   |   |                               |
|                      | 8-68 | Connecting in the RTU of all the equipments including, the cabling, the trenches and all the necessary accessories.  | No.            | 1        |   |   |   |   |                               |
|                      |      | <b>Sector Shahumyan 11 (for Tairov) Distribution Network (8.3.12)</b>  |                |          |   |   |   |   |                               |
|                      | 8-69 | Supply of the simplified RTU.  | No.            | 1        |   |   |   |   |                               |
|                      | 8-70 | Installation of the RTU including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.                   | No.            | 1        |   |   |   |   |                               |
|                      | 8-71 | Connecting of the cupboard RTU in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories. | No.            | 1        |   |   |   |   |                               |
|                      | 8-72 | Connecting in the RTU of all the equipments including, the cabling, the trenches and all the necessary accessories.  | No.            | 1        |   |   |   |   |                               |

| Yerevan Scada System |               |  | Unit<br>Միավոր | Quantity | French items<br>Unit rate<br>Ֆրանսիական<br>ապրանք (€) | Local items<br>unit rate<br>[in EUR]<br>Տեղական | French items<br>total<br>Ֆրանսիական<br>ապրանք (€) | Local items<br>total<br>[in EUR]<br>Տեղական | TOTAL<br>[in EUR]<br>Ընդամենը |
|----------------------|---------------|--|----------------|----------|---|---|---|---|-------------------------------|
|                      |               | <b>Sector Shahumyan (for V. Haxtanak Most) Distribution Network (8.3.13)</b>   |                |          |   |   |   |   |                               |
|                      | 8-73          | Supply of the simplified RTU.  | No.            | 1        |   |   |   |   |                               |
|                      | 8-74          | Installation of the RTU including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.                   | No.            | 1        |   |   |   |   |                               |
|                      | 8-75          | Connecting of the cupboard RTU in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories. | No.            | 1        |   |   |   |   |                               |
|                      | 8-76          | Connecting in the RTU of all the equipments including, the cabling, the trenches and all the necessary accessories.  | No.            | 1        |   |   |   |   |                               |
|                      |               | <b>Sector Shahumyan (for V. Haxtanak Tser) Distribution Network (8.3.14)</b>   |                |          |   |   |   |   |                               |
|                      | 8-77          | Supply of the simplified RTU.  | No.            | 1        |   |   |   |   |                               |
|                      | 8-78          | Installation of the RTU including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.                   | No.            | 1        |   |   |   |   |                               |
|                      | 8-79          | Connecting of the cupboard RTU in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories. | No.            | 1        |   |   |   |   |                               |
|                      | 8-80          | Connecting in the RTU of all the equipments including, the cabling, the trenches and all the necessary accessories.  | No.            | 1        |   |   |   |   |                               |
|                      |               | <b>Sector Shahumyan (near Rob. Factory for Tairov) Distribution Network (8.3.15)</b>   |                |          |   |   |   |   |                               |
|                      | 8-81          | Supply of the simplified RTU.  | No.            | 1        |   |   |   |   |                               |
|                      | 8-82          | Installation of the RTU including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.                   | No.            | 1        |   |   |   |   |                               |
|                      | 8-83          | Connecting of the cupboard RTU in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories. | No.            | 1        |   |   |   |   |                               |
|                      | 8-84          | Connecting in the RTU of all the equipments including, the cabling, the trenches and all the necessary accessories.  | No.            | 1        |   |   |   |   |                               |
|                      |               | <b>Sector Shahumyan 5 (Shrjanajin) Distribution Network (8.3.16)</b>   |                |          |   |   |   |   |                               |
|                      | 8-85          | Supply of the simplified RTU.  | No.            | 1        |   |   |   |   |                               |
|                      | 8-86          | Installation of the RTU including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.                   | No.            | 1        |   |   |   |   |                               |
|                      | 8-87          | Connecting of the cupboard RTU in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories. | No.            | 1        |   |   |   |   |                               |
|                      | 8-88          | Connecting in the RTU of all the equipments including, the cabling, the trenches and all the necessary accessories.  | No.            | 1        |   |   |   |   |                               |
|                      |               | <b>Sector Shahumyan 6 (Kurxinyan) Distribution Network (8.3.17)</b>  |                |          |   |   |   |   |                               |
|                      | 8-89          | Supply of the simplified RTU.  | No.            | 1        |   |   |   |   |                               |
|                      | 8-90          | Installation of the RTU including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.                   | No.            | 1        |   |   |   |   |                               |
|                      | 8-91          | Connecting of the cupboard RTU in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories. | No.            | 1        |   |   |   |   |                               |
|                      | 8-92          | Connecting in the RTU of all the equipments including, the cabling, the trenches and all the necessary accessories.  | No.            | 1        |   |   |   |   |                               |
| Lot b,9              | ARZNI NETWORK |  |                |          |   |   |   |   |                               |
|                      |               | <b>Arzni Pumping Station (9)</b>   |                |          |   |   |   |   |                               |
|                      | 9-1           | Supply of the evolutive RTU.   | No.            | 1        |   |   |   |   |                               |
|                      | 9-2           | Installation of the RTU including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.                   | No.            | 1        |   |   |   |   |                               |
|                      | 9-3           | Connecting of the cupboard RTU in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories. | No.            | 1        |   |   |   |   |                               |
|                      | 9-4           | Connecting in the RTU of all the equipments including, the cabling, the trenches and all the necessary accessories.  | No.            | 1        |   |   |   |   |                               |
|                      |               | <b>Moris Main Line (9.1)</b>   |                |          |   |   |   |   |                               |
|                      | 9-5           | Supply of the simplified RTU.  | No.            | 1        |   |   |   |   |                               |

| Yerevan Scada System                |   |  | Unit<br>Միավոր | Quantity | French items<br>Unit rate<br>Ֆրանսիական<br>ապրանք (€) | Local items<br>unit rate<br>[in EUR]<br>Տեղական | French items<br>total<br>Ֆրանսիական<br>ապրանք (€) | Local items<br>total<br>[in EUR]<br>Տեղական | TOTAL<br>[in EUR]<br>Ընդամենը |
|-------------------------------------|---|--|----------------|----------|---|---|---|---|-------------------------------|
|                                     | 9-6   | Installation of the RTU including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.                   | No.            | 1        |   |   |   |   |                               |
|                                     | 9-7   | Connecting of the cupboard RTU in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories. | No.            | 1        |   |   |   |   |                               |
|                                     | 9-8   | Connecting in the RTU of all the equipments including, the cabling, the trenches and all the necessary accessories.  | No.            | 1        |   |   |   |   |                               |
|                                     | <b>Andoy Domik Main Line (9.1.1)</b>                        |  |                |          |   |   |   |   |                               |
|                                     | 9-9   | Supply of the evolutive RTU.   | No.            | 1        |   |   |   |   |                               |
|                                     | 9-10  | Installation of the RTU including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.                   | No.            | 1        |   |   |   |   |                               |
|                                     | 9-11  | Connecting of the cupboard RTU in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories. | No.            | 1        |   |   |   |   |                               |
|                                     | 9-12  | Connecting in the RTU of all the equipments including, the cabling, the trenches and all the necessary accessories.  | No.            | 1        |   |   |   |   |                               |
|                                     | <b>Dinamo Tank (9.1.2)</b>                                  |  |                |          |   |   |   |   |                               |
|                                     | 9-13  | Supply of the evolutive RTU.   | No.            | 1        |   |   |   |   |                               |
|                                     | 9-14  | Installation of the RTU including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.                   | No.            | 1        |   |   |   |   |                               |
|                                     | 9-15  | Connecting of the cupboard RTU in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories. | No.            | 1        |   |   |   |   |                               |
|                                     | 9-16  | Connecting in the RTU of all the equipments including, the cabling, the trenches and all the necessary accessories.  | No.            | 1        |   |   |   |   |                               |
|                                     | <b>Kovkasyan Tank (9.2)</b>                                 |  |                |          |   |   |   |   |                               |
|                                     | 9-17  | Supply of the evolutive RTU.   | No.            | 1        |   |   |   |   |                               |
|                                     | 9-18  | Installation of the RTU including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.                   | No.            | 1        |   |   |   |   |                               |
|                                     | 9-19  | Connecting of the cupboard RTU in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories. | No.            | 1        |   |   |   |   |                               |
|                                     | 9-20  | Connecting in the RTU of all the equipments including, the cabling, the trenches and all the necessary accessories.  | No.            | 1        |   |   |   |   |                               |
|                                     | <b>Sector 1 Qochar Kulpenk Distribution Network (9.2.1)</b> |  |                |          |   |   |   |   |                               |
|                                     | 9-21  | Supply of the simplified RTU.  | No.            | 1        |   |   |   |   |                               |
|                                     | 9-22  | Installation of the RTU including, the putting in cupboard, the supply of the electric protections, the cabling and all the necessary accessories.                   | No.            | 1        |   |   |   |   |                               |
|                                     | 9-23  | Connecting of the cupboard RTU in the electric general cupboard including, the electric protection of the departure, the cabling, and all the necessary accessories. | No.            | 1        |   |   |   |   |                               |
|                                     | 9-24  | Connecting in the RTU of all the equipments including, the cabling, the trenches and all the necessary accessories.  | No.            | 1        |   |   |   |   |                               |
| Lot b,10                            | SUPERVISION SYSTEM  |  |                |          |   |   |   |   |                               |
|                                     | 10-1  | Supply of the Software including GSM Modems.   | No.            | 1        |   |   |   |   |                               |
|                                     | 10-2  | Supply of the operator station   | No.            | 2        |   |   |   |   |                               |
|                                     | 10-3  | Maintenance equipment  | No.            | 1        |   |   |   |   |                               |
|                                     | 10-4  | Execution studies, configuration of the RTU's, putting into service, training, etc...  | No.            | 1        |   |   |   |   |                               |
| <b>b) SCADA SYSTEM - Total</b>      |   |  |                |          |   |   |   |   |                               |
| <b>c) INSTRUMENTATION EQUIPMENT</b> |   |  |                |          |   |   |   |   |                               |
| Lot c,1                             | GARNI NETWORK   |  |                |          |   |   |   |   |                               |
|                                     | <b>Garni Pumping Station (1.1)</b>                          |  |                |          |   |   |   |   |                               |
| Press. S.                           | 1-1   | Supply of the Pressure Sensor and the Paddle Clamp.  | No.            | 3        |   |   |   |   |                               |
|                                     | 1-2   | Installation of the Paddle Clamp and the Pressure Sensor including, the power supply and protection, the cabling and all the necessary accessories.                  | No.            | 3        |   |   |   |   |                               |

| Yerevan Scada System |                     |   | Unit<br>Միավոր | Quantity | French items<br>Unit rate<br>Ֆրանսիական<br>ապրանք (€) | Local items<br>unit rate<br>[in EUR]<br>Տեղական | French items<br>total<br>Ֆրանսիական<br>ապրանք (€) | Local items<br>total<br>[in EUR]<br>Տեղական | TOTAL<br>[in EUR]<br>Ընդամենը |
|----------------------|---------------------|---|----------------|----------|---|---|---|---|-------------------------------|
|                      | 1-3                 | Supply of the Chlorination Dosimeter.   | No.            | 1        |   |   |   |   |                               |
|                      | 1-4                 | Installation of the Chlorination Dosimeter including, the power supply and protection, the cabling and all the necessary accessories.               | No.            | 1        |   |   |   |   |                               |
|                      |                     | <b>Garni Chlorination Station (1.A)</b>   |                |          |   |   |   |   |                               |
| Press. S.            | 1-5                 | Supply of the Pressure Sensor and the Paddle Clamp.   | No.            | 2        |   |   |   |   |                               |
|                      | 1-6                 | Installation of the Paddle Clamp and the Pressure Sensor including, the power supply and protection, the cabling and all the necessary accessories. | No.            | 2        |   |   |   |   |                               |
|                      |                     | <b>Noubaradhen Petrol Main Line (1.2.A)</b>   |                |          |   |   |   |   |                               |
| Press. S.            | 1-7                 | Supply of the Pressure Sensor and the Paddle Clamp.   | No.            | 1        |   |   |   |   |                               |
|                      | 1-8                 | Installation of the Paddle Clamp and the Pressure Sensor including, the power supply and protection, the cabling and all the necessary accessories. | No.            | 1        |   |   |   |   |                               |
|                      | 1-9                 | Supply of the transducer for Sensus Mechanical Flowmeter.   | No.            | 1        |   |   |   |   |                               |
|                      | 1-10                | Installation of transducer including, the power supply and protection, the cabling and all the necessary accessories.                               | No.            | 1        |   |   |   |   |                               |
|                      |                     | <b>Sari Tax Main Line (1.7)</b>   |                |          |   |   |   |   |                               |
| Press. S.            | 1-11                | Supply of the Pressure Sensor and the Paddle Clamp.   | No.            | 1        |   |   |   |   |                               |
|                      | 1-12                | Installation of the Paddle Clamp and the Pressure Sensor including, the power supply and protection, the cabling and all the necessary accessories. | No.            | 1        |   |   |   |   |                               |
|                      |                     | <b>Arind Berd Tank (1.5)</b>  |                |          |   |   |   |   |                               |
| Press. S.            | 1-13                | Supply of the Pressure Sensor and the Paddle Clamp.   | No.            | 1        |   |   |   |   |                               |
|                      | 1-14                | Installation of the Paddle Clamp and the Pressure Sensor including, the power supply and protection, the cabling and all the necessary accessories. | No.            | 1        |   |   |   |   |                               |
|                      |                     | <b>Aratyan Tank (1.6)</b>   |                |          |   |   |   |   |                               |
| Press. S.            | 1-15                | Supply of the Pressure Sensor and the Paddle Clamp.   | No.            | 1        |   |   |   |   |                               |
|                      | 1-16                | Installation of the Paddle Clamp and the Pressure Sensor including, the power supply and protection, the cabling and all the necessary accessories. | No.            | 1        |   |   |   |   |                               |
|                      |                     | <b>Abovian Purak Tank (1.9)</b>   |                |          |   |   |   |   |                               |
| 300                  | 1-17                | Supply of the Ultrasonic Flowmeter for DN300.   | No.            | 2        |   |   |   |   |                               |
|                      | 1-18                | Installation of the Ultrasonic Flowmeter including, the power supply and protection, the cabling and all the necessary accessories.                 | No.            | 2        |   |   |   |   |                               |
|                      |                     | <b>Sector Kentron 2 (Mosc-Abov) Distribution Network (1.10)</b>   |                |          |   |   |   |   |                               |
| Press. S.            | 1-19                | Supply of the Pressure Sensor and the Paddle Clamp.   | No.            | 1        |   |   |   |   |                               |
|                      | 1-20                | Installation of the Paddle Clamp and the Pressure Sensor including, the power supply and protection, the cabling and all the necessary accessories. | No.            | 1        |   |   |   |   |                               |
|                      |                     | <b>Sector Kentron 8 (Charentc) Distribution Network (1.14)</b>  |                |          |   |   |   |   |                               |
| Press. S.            | 1-21                | Supply of the Pressure Sensor and the Paddle Clamp.   | No.            | 1        |   |   |   |   |                               |
|                      | 1-22                | Installation of the Paddle Clamp and the Pressure Sensor including, the power supply and protection, the cabling and all the necessary accessories. | No.            | 1        |   |   |   |   |                               |
|                      |                     | <b>Sector Kentron 8/1 (Charentc) Distribution Network (1.14)</b>  |                |          |   |   |   |   |                               |
| Press. S.            | 1-23                | Supply of the Pressure Sensor and the Paddle Clamp.   | No.            | 1        |   |   |   |   |                               |
|                      | 1-24                | Installation of the Paddle Clamp and the Pressure Sensor including, the power supply and protection, the cabling and all the necessary accessories. | No.            | 1        |   |   |   |   |                               |
|                      |                     | <b>Erebuni Hraprak (Erebuni) Distribution Network (1.5.1)</b>   |                |          |   |   |   |   |                               |
| Press. S.            | 1-25                | Supply of the Pressure Sensor and the Paddle Clamp.   | No.            | 1        |   |   |   |   |                               |
|                      | 1-26                | Installation of the Paddle Clamp and the Pressure Sensor including, the power supply and protection, the cabling and all the necessary accessories. | No.            | 1        |   |   |   |   |                               |
|                      |                     | <b>Erebuni Hraprak (Ayzavovski) Distribution Network (1.5.1)</b>  |                |          |   |   |   |   |                               |
| Press. S.            | 1-27                | Supply of the Pressure Sensor and the Paddle Clamp.   | No.            | 1        |   |   |   |   |                               |
|                      | 1-28                | Installation of the Paddle Clamp and the Pressure Sensor including, the power supply and protection, the cabling and all the necessary accessories. | No.            | 1        |   |   |   |   |                               |
| Lot c,2              | KATNAGHBYUR NETWORK |   |                |          |   |   |   |   |                               |
|                      |                     | <b>Katnaghbyur Pumping Station (2.0)</b>  |                |          |   |   |   |   |                               |

| Yerevan Scada System |      |   | Unit<br>Միավոր | Quantity | French items<br>Unit rate<br>Ֆրանսիական<br>ապրանք (€) | Local items<br>unit rate<br>[in EUR]<br>Տեղական | French items<br>total<br>Ֆրանսիական<br>ապրանք (€) | Local items<br>total<br>[in EUR]<br>Տեղական | TOTAL<br>[in EUR]<br>Ընդամենը |
|----------------------|------|---|----------------|----------|---|---|---|---|-------------------------------|
|                      |      |   |                |          |   |   |   |   |                               |
|                      | 2-1  | Supply of the transducer for Sensus Mechanical Flowmeter.   | No.            | 14       |   |   |   |   |                               |
|                      | 2-2  | Installation of transducer including, the power supply and protection, the cabling and all the necessary accessories.                               | No.            | 14       |   |   |   |   |                               |
|                      | 2-3  | Supply of the Chlorination Dosimeter.   | No.            | 3        |   |   |   |   |                               |
|                      | 2-4  | Installation of the Chlorination Dosimeter including, the power supply and protection, the cabling and all the necessary accessories.               | No.            | 3        |   |   |   |   |                               |
|                      | 2-5  | Supply of the Chlorine injector.  | No.            | 3        |   |   |   |   |                               |
|                      | 2-6  | Installation of the Chlorine injector including, the power supply and protection, the cabling and all the necessary accessories.                    | No.            | 3        |   |   |   |   |                               |
|                      |      | <b>Borman Main Line (2.1.2)</b>   |                |          |   |   |   |   |                               |
| Press. S.            | 2-7  | Supply of the Pressure Sensor and the Paddle Clamp.   | No.            | 3        |   |   |   |   |                               |
|                      | 2-8  | Installation of the Paddle Clamp and the Pressure Sensor including, the power supply and protection, the cabling and all the necessary accessories. | No.            | 3        |   |   |   |   |                               |
|                      |      | <b>Kath Arzak Main Line (2.4.2)</b>   |                |          |   |   |   |   |                               |
| Press. S.            | 2-9  | Supply of the Pressure Sensor and the Paddle Clamp.   | No.            | 1        |   |   |   |   |                               |
|                      | 2-10 | Installation of the Paddle Clamp and the Pressure Sensor including, the power supply and protection, the cabling and all the necessary accessories. | No.            | 1        |   |   |   |   |                               |
|                      |      | <b>Jrveh Tank (2.1.4)</b>   |                |          |   |   |   |   |                               |
| 400                  | 2-11 | Supply of the Ultrasonic Flowmeter for DN400.   | No.            | 2        |   |   |   |   |                               |
| 700                  | 2-12 | Supply of the Ultrasonic Flowmeter for DN700.   | No.            | 1        |   |   |   |   |                               |
|                      | 2-13 | Installation of the Ultrasonic Flowmeter including, the power supply and protection, the cabling and all the necessary accessories.                 | No.            | 3        |   |   |   |   |                               |
|                      |      | <b>Marash Tank (2.1.5)</b>  |                |          |   |   |   |   |                               |
| Press. S.            | 2-14 | Supply of the Pressure Sensor and the Paddle Clamp.   | No.            | 1        |   |   |   |   |                               |
|                      | 2-15 | Installation of the Paddle Clamp and the Pressure Sensor including, the power supply and protection, the cabling and all the necessary accessories. | No.            | 1        |   |   |   |   |                               |
|                      |      | <b>Sari Tagh Tank (2.1.6)</b>   |                |          |   |   |   |   |                               |
| Press. S.            | 2-16 | Supply of the Pressure Sensor and the Paddle Clamp.   | No.            | 1        |   |   |   |   |                               |
|                      | 2-17 | Installation of the Paddle Clamp and the Pressure Sensor including, the power supply and protection, the cabling and all the necessary accessories. | No.            | 1        |   |   |   |   |                               |
| 200                  | 2-18 | Supply of the Ultrasonic Flowmeter for DN200.   | No.            | 1        |   |   |   |   |                               |
|                      | 2-19 | Installation of the Ultrasonic Flowmeter including, the power supply and protection, the cabling and all the necessary accessories.                 | No.            | 1        |   |   |   |   |                               |
| 300                  | 2-20 | Supply of the Ultrasonic Flowmeter for DN300.   | No.            | 1        |   |   |   |   |                               |
|                      | 2-21 | Installation of the Ultrasonic Flowmeter including, the power supply and protection, the cabling and all the necessary accessories.                 | No.            | 1        |   |   |   |   |                               |
|                      |      | <b>Zeytun Jramb Tank (2.3.1)</b>  |                |          |   |   |   |   |                               |
| Press. S.            | 2-22 | Supply of the Pressure Sensor and the Paddle Clamp.   | No.            | 1        |   |   |   |   |                               |
|                      | 2-23 | Installation of the Paddle Clamp and the Pressure Sensor including, the power supply and protection, the cabling and all the necessary accessories. | No.            | 1        |   |   |   |   |                               |
| 300                  | 2-24 | Supply of the Ultrasonic Flowmeter for DN300.   | No.            | 1        |   |   |   |   |                               |
|                      | 2-25 | Installation of the Ultrasonic Flowmeter including, the power supply and protection, the cabling and all the necessary accessories.                 | No.            | 1        |   |   |   |   |                               |
|                      |      | <b>Mhub Tank (2.4.1)</b>  |                |          |   |   |   |   |                               |
| 300                  | 2-26 | Supply of the Ultrasonic Flowmeter for DN300.   | No.            | 1        |   |   |   |   |                               |
|                      | 2-27 | Installation of the Ultrasonic Flowmeter including, the power supply and protection, the cabling and all the necessary accessories.                 | No.            | 1        |   |   |   |   |                               |
| 500                  | 2-28 | Supply of the Ultrasonic Flowmeter for DN500.   | No.            | 1        |   |   |   |   |                               |
|                      | 2-29 | Installation of the Ultrasonic Flowmeter including, the power supply and protection, the cabling and all the necessary accessories.                 | No.            | 1        |   |   |   |   |                               |
| 800                  | 2-30 | Supply of the Ultrasonic Flowmeter for DN800.   | No.            | 1        |   |   |   |   |                               |

| Yerevan Scada System |      |   | Unit<br>Միավոր | Quantity | French items<br>Unit rate<br>Ֆրանսիական<br>ապրանք (€) | Local items<br>unit rate<br>[in EUR]<br>Տեղական | French items<br>total<br>Ֆրանսիական<br>ապրանք (€) | Local items<br>total<br>[in EUR]<br>Տեղական | TOTAL<br>[in EUR]<br>Ընդամենը |
|----------------------|------|---|----------------|----------|---|---|---|---|-------------------------------|
|                      | 2-31 | Installation of the Ultrasonic Flowmeter including, the power supply and protection, the cabling and all the necessary accessories.                 | No.            | 1        |   |   |   |   |                               |
|                      |      | <b>Qanaqer Verin Tank (2.4.3)</b>   |                |          |   |   |   |   |                               |
| 400                  | 2-32 | Supply of the Ultrasonic Flowmeter for DN400.   | No.            | 2        |   |   |   |   |                               |
|                      | 2-33 | Installation of the Ultrasonic Flowmeter including, the power supply and protection, the cabling and all the necessary accessories.                 | No.            | 2        |   |   |   |   |                               |
|                      |      | <b>Narekaci (Ekexeci) Distribution Network (2.1.7)</b>  |                |          |   |   |   |   |                               |
| Press. S.            | 2-34 | Supply of the Pressure Sensor and the Paddle Clamp.   | No.            | 1        |   |   |   |   |                               |
|                      | 2-35 | Installation of the Paddle Clamp and the Pressure Sensor including, the power supply and protection, the cabling and all the necessary accessories. | No.            | 1        |   |   |   |   |                               |
|                      |      | <b>Duryan (Safaryan St.) Distribution Network (2.1.11)</b>  |                |          |   |   |   |   |                               |
| Press. S.            | 2-36 | Supply of the Pressure Sensor and the Paddle Clamp.   | No.            | 1        |   |   |   |   |                               |
|                      | 2-37 | Installation of the Paddle Clamp and the Pressure Sensor including, the power supply and protection, the cabling and all the necessary accessories. | No.            | 1        |   |   |   |   |                               |
|                      |      | <b>1 Masiv (Mercedes) Distribution Network (2.1.12)</b>   |                |          |   |   |   |   |                               |
| Press. S.            | 2-38 | Supply of the Pressure Sensor and the Paddle Clamp.   | No.            | 1        |   |   |   |   |                               |
|                      | 2-39 | Installation of the Paddle Clamp and the Pressure Sensor including, the power supply and protection, the cabling and all the necessary accessories. | No.            | 1        |   |   |   |   |                               |
|                      |      | <b>2 Masiv (Gayi-Moldovakan) Distribution Network (2.1.15)</b>  |                |          |   |   |   |   |                               |
| Press. S.            | 2-40 | Supply of the Pressure Sensor and the Paddle Clamp.   | No.            | 1        |   |   |   |   |                               |
|                      | 2-41 | Installation of the Paddle Clamp and the Pressure Sensor including, the power supply and protection, the cabling and all the necessary accessories. | No.            | 1        |   |   |   |   |                               |
|                      |      | <b>2 Masiv (Harkajini Dimac) Distribution Network (2.1.16)</b>  |                |          |   |   |   |   |                               |
| Press. S.            | 2-42 | Supply of the Pressure Sensor and the Paddle Clamp.   | No.            | 1        |   |   |   |   |                               |
|                      | 2-43 | Installation of the Paddle Clamp and the Pressure Sensor including, the power supply and protection, the cabling and all the necessary accessories. | No.            | 1        |   |   |   |   |                               |
|                      |      | <b>3 Masiv (Ojazi Dzor) Distribution Network (2.1.18)</b>   |                |          |   |   |   |   |                               |
| Press. S.            | 2-44 | Supply of the Pressure Sensor and the Paddle Clamp.   | No.            | 1        |   |   |   |   |                               |
|                      | 2-45 | Installation of the Paddle Clamp and the Pressure Sensor including, the power supply and protection, the cabling and all the necessary accessories. | No.            | 1        |   |   |   |   |                               |
|                      |      | <b>4 Masiv (Sigaroni Mot) Distribution Network (2.2.2)</b>  |                |          |   |   |   |   |                               |
| Press. S.            | 2-46 | Supply of the Pressure Sensor and the Paddle Clamp.   | No.            | 1        |   |   |   |   |                               |
|                      | 2-47 | Installation of the Paddle Clamp and the Pressure Sensor including, the power supply and protection, the cabling and all the necessary accessories. | No.            | 1        |   |   |   |   |                               |
|                      |      | <b>5 Masiv (27 Shenqi Mot) Distribution Network (2.2.3)</b>   |                |          |   |   |   |   |                               |
| Press. S.            | 2-48 | Supply of the Pressure Sensor and the Paddle Clamp.   | No.            | 1        |   |   |   |   |                               |
|                      | 2-49 | Installation of the Paddle Clamp and the Pressure Sensor including, the power supply and protection, the cabling and all the necessary accessories. | No.            | 1        |   |   |   |   |                               |
|                      |      | <b>6 Masiv (Ancumi Mot) Distribution Network (2.1.18)</b>   |                |          |   |   |   |   |                               |
| Press. S.            | 2-50 | Supply of the Pressure Sensor and the Paddle Clamp.   | No.            | 1        |   |   |   |   |                               |
|                      | 2-51 | Installation of the Paddle Clamp and the Pressure Sensor including, the power supply and protection, the cabling and all the necessary accessories. | No.            | 1        |   |   |   |   |                               |
|                      |      | <b>7 Masiv (Pioner Palat) Distribution Network (2.1.20)</b>   |                |          |   |   |   |   |                               |
| Press. S.            | 2-52 | Supply of the Pressure Sensor and the Paddle Clamp.   | No.            | 1        |   |   |   |   |                               |
|                      | 2-55 | Installation of the Paddle Clamp and the Pressure Sensor including, the power supply and protection, the cabling and all the necessary accessories. | No.            | 1        |   |   |   |   |                               |
|                      |      | <b>8 Masiv (Tevosyan PRV) Distribution Network (2.2.4)</b>  |                |          |   |   |   |   |                               |
| Press. S.            | 2-56 | Supply of the Pressure Sensor and the Paddle Clamp.   | No.            | 1        |   |   |   |   |                               |
|                      | 2-57 | Installation of the Paddle Clamp and the Pressure Sensor including, the power supply and protection, the cabling and all the necessary accessories. | No.            | 1        |   |   |   |   |                               |
|                      |      | <b>9 Masiv (34 Shenqi Mot) Distribution Network (2.1.22)</b>  |                |          |   |   |   |   |                               |
| Press. S.            | 2-58 | Supply of the Pressure Sensor and the Paddle Clamp.   | No.            | 1        |   |   |   |   |                               |

| Yerevan Scada System |                            |   | Unit<br>Միավոր | Quantity | French items<br>Unit rate<br>Ֆրանսիական<br>ապրանք (€) | Local items<br>unit rate<br>[in EUR]<br>Տեղական | French items<br>total<br>Ֆրանսիական<br>ապրանք (€) | Local items<br>total<br>[in EUR]<br>Տեղական | TOTAL<br>[in EUR]<br>Ընդամենը |
|----------------------|----------------------------|---|----------------|----------|---|---|---|---|-------------------------------|
|                      | 2-59                       | Installation of the Paddle Clamp and the Pressure Sensor including, the power supply and protection, the cabling and all the necessary accessories. | No.            | 1        |   |   |   |   |                               |
|                      |                            | <b>Marash 1 Sektor (Ortopetiki Hetevum) Distribution Network (2.1.23)</b>   |                |          |   |   |   |   |                               |
| Press. S.            | 2-60                       | Supply of the Pressure Sensor and the Paddle Clamp.   | No.            | 1        |   |   |   |   |                               |
|                      | 2-61                       | Installation of the Paddle Clamp and the Pressure Sensor including, the power supply and protection, the cabling and all the necessary accessories. | No.            | 1        |   |   |   |   |                               |
|                      |                            | <b>Marash 3 Sektor (AHK-I Mot) Distribution Network (2.1.25)</b>  |                |          |   |   |   |   |                               |
| Press. S.            | 2-62                       | Supply of the Pressure Sensor and the Paddle Clamp.   | No.            | 1        |   |   |   |   |                               |
|                      | 2-63                       | Installation of the Paddle Clamp and the Pressure Sensor including, the power supply and protection, the cabling and all the necessary accessories. | No.            | 1        |   |   |   |   |                               |
| Lot c,3              | ARARATYAN NETWORK          |   |                |          |   |   |   |   |                               |
|                      |                            | <b>Araratyan Pumping Station (3)</b>  |                |          |   |   |   |   |                               |
| Press. S.            | 3-1                        | Supply of the Pressure Sensor and the Paddle Clamp.   | No.            | 3        |   |   |   |   |                               |
|                      | 3-2                        | Installation of the Paddle Clamp and the Pressure Sensor including, the power supply and protection, the cabling and all the necessary accessories. | No.            | 3        |   |   |   |   |                               |
|                      |                            | <b>Kharberd Tank (3.2)</b>  |                |          |   |   |   |   |                               |
| Press. S.            | 3-3                        | Supply of the Pressure Sensor and the Paddle Clamp.   | No.            | 1        |   |   |   |   |                               |
|                      | 3-4                        | Installation of the Paddle Clamp and the Pressure Sensor including, the power supply and protection, the cabling and all the necessary accessories. | No.            | 1        |   |   |   |   |                               |
|                      |                            | <b>Jek Distribution Network (3.2.1)</b>   |                |          |   |   |   |   |                               |
| Press. S.            | 3-5                        | Supply of the Pressure Sensor and the Paddle Clamp.   | No.            | 1        |   |   |   |   |                               |
|                      | 3-6                        | Installation of the Paddle Clamp and the Pressure Sensor including, the power supply and protection, the cabling and all the necessary accessories. | No.            | 1        |   |   |   |   |                               |
| Lot c,4              | DZORAGHBYUR-YERGES NETWORK |   |                |          |   |   |   |   |                               |
|                      |                            | <b>Dzoraghbyur-Yerges Spring (4)</b>  |                |          |   |   |   |   |                               |
|                      | 4-1                        | Supply of the Chlorination Dosimeter.   | No.            | 1        |   |   |   |   |                               |
|                      | 4-2                        | Installation of the Chlorination Dosimeter including, the power supply and protection, the cabling and all the necessary accessories.               | No.            | 1        |   |   |   |   |                               |
| Lot c,5              | TSARAGHBYUR NETWORK        |   |                |          |   |   |   |   |                               |
|                      |                            | <b>Tsaraghbyur Pumping Station (5)</b>  |                |          |   |   |   |   |                               |
|                      | 5-1                        | Supply of the Chlorination Dosimeter.   | No.            | 1        |   |   |   |   |                               |
|                      | 5-2                        | Installation of the Chlorination Dosimeter including, the power supply and protection, the cabling and all the necessary accessories.               | No.            | 1        |   |   |   |   |                               |
|                      |                            | <b>Tsitshernakaberd Tank (5.1)</b>  |                |          |   |   |   |   |                               |
| 300                  | 5-3                        | Supply of the Ultrasonic Flowmeter for DN300.   | No.            | 1        |   |   |   |   |                               |
|                      | 5-4                        | Installation of the Ultrasonic Flowmeter including, the power supply and protection, the cabling and all the necessary accessories.                 | No.            | 1        |   |   |   |   |                               |
|                      |                            | <b>Boiler Distribution Network (1.13)</b>   |                |          |   |   |   |   |                               |
| Press. S.            | 5-5                        | Supply of the Pressure Sensor and the Paddle Clamp.   | No.            | 1        |   |   |   |   |                               |
|                      | 5-6                        | Installation of the Paddle Clamp and the Pressure Sensor including, the power supply and protection, the cabling and all the necessary accessories. | No.            | 1        |   |   |   |   |                               |
| 300                  | 5-7                        | Supply of the Ultrasonic Flowmeter for DN300.   | No.            | 1        |   |   |   |   |                               |
|                      | 5-8                        | Installation of the Ultrasonic Flowmeter including, the power supply and protection, the cabling and all the necessary accessories.                 | No.            | 1        |   |   |   |   |                               |
| Lot c,6              | SHOR-SHOR NETWORK          |   |                |          |   |   |   |   |                               |
|                      |                            | <b>Shor-Shor Pumping Station (6)</b>  |                |          |   |   |   |   |                               |
| Press. S.            | 6-1                        | Supply of the Pressure Sensor and the Paddle Clamp.   | No.            | 2        |   |   |   |   |                               |
|                      | 6-2                        | Installation of the Paddle Clamp and the Pressure Sensor including, the power supply and protection, the cabling and all the necessary accessories. | No.            | 2        |   |   |   |   |                               |
|                      | 6-3                        | Supply of the Chlorine injector.  | No.            | 1        |   |   |   |   |                               |
|                      | 6-4                        | Installation of the Chlorine injector including, the power supply and protection, the cabling and all the necessary accessories.                    | No.            | 1        |   |   |   |   |                               |

| Yerevan Scada System |                |   | Unit<br>Միավոր | Quantity | French items<br>Unit rate<br>Ֆրանսիական<br>ապրանք (€) | Local items<br>unit rate<br>[in EUR]<br>Տեղական | French items<br>total<br>Ֆրանսիական<br>ապրանք (€) | Local items<br>total<br>[in EUR]<br>Տեղական | TOTAL<br>[in EUR]<br>Ընդամենը |
|----------------------|----------------|---|----------------|----------|---|---|---|---|-------------------------------|
|                      |                |   |                |          |   |   |   |   |                               |
|                      | 6-5            | Supply of the Chlorination Dosimeter.   | No.            | 1        |   |   |   |   |                               |
|                      | 6-6            | Installation of the Chlorination Dosimeter including, the power supply and protection, the cabling and all the necessary accessories.               | No.            | 1        |   |   |   |   |                               |
|                      |                | <b>Cloratum Main Line (6.1)</b>   |                |          |   |   |   |   |                               |
| 500                  | 6-7            | Supply of the Ultrasonic Flowmeter for DN500.   | No.            | 1        |   |   |   |   |                               |
|                      | 6-8            | Installation of the Ultrasonic Flowmeter including, the power supply and protection, the cabling and all the necessary accessories.                 | No.            | 1        |   |   |   |   |                               |
|                      |                | <b>Kati Kombinat Tank (6.3)</b>   |                |          |   |   |   |   |                               |
| 200                  | 6-9            | Supply of the Ultrasonic Flowmeter for DN200.   | No.            | 1        |   |   |   |   |                               |
|                      | 6-10           | Installation of the Ultrasonic Flowmeter including, the power supply and protection, the cabling and all the necessary accessories.                 | No.            | 1        |   |   |   |   |                               |
| Lot c,7              | APARAN NETWORK |   |                |          |   |   |   |   |                               |
|                      |                | <b>Aparan Pumping Station (7)</b>   |                |          |   |   |   |   |                               |
| Press. S.            | 7-1            | Supply of the Pressure Sensor and the Paddle Clamp.   | No.            | 2        |   |   |   |   |                               |
|                      | 7-2            | Installation of the Paddle Clamp and the Pressure Sensor including, the power supply and protection, the cabling and all the necessary accessories. | No.            | 2        |   |   |   |   |                               |
|                      | 7-3            | Supply of the transducer for Sensus Mechanical Flowmeter.   | No.            | 14       |   |   |   |   |                               |
|                      | 7-4            | Installation of transducer including, the power supply and protection, the cabling and all the necessary accessories.                               | No.            | 14       |   |   |   |   |                               |
|                      | 7-5            | Supply of the Chlorination Dosimeter.   | No.            | 1        |   |   |   |   |                               |
|                      | 7-6            | Installation of the Chlorination Dosimeter including, the power supply and protection, the cabling and all the necessary accessories.               | No.            | 1        |   |   |   |   |                               |
|                      |                | <b>Qasakh Tank (7.1)</b>  |                |          |   |   |   |   |                               |
| 300                  | 7-7            | Supply of the Ultrasonic Flowmeter for DN300.   | No.            | 1        |   |   |   |   |                               |
|                      | 7-8            | Installation of the Ultrasonic Flowmeter including, the power supply and protection, the cabling and all the necessary accessories.                 | No.            | 1        |   |   |   |   |                               |
|                      |                | <b>Davtashen Verin Tank (7.2)</b>   |                |          |   |   |   |   |                               |
| 400                  | 7-9            | Supply of the Ultrasonic Flowmeter for DN400.   | No.            | 1        |   |   |   |   |                               |
|                      | 7-10           | Installation of the Ultrasonic Flowmeter including, the power supply and protection, the cabling and all the necessary accessories.                 | No.            | 1        |   |   |   |   |                               |
|                      |                | <b>Fizaka Tank (7.3)</b>  |                |          |   |   |   |   |                               |
| Press. S.            | 7-11           | Supply of the Pressure Sensor and the Paddle Clamp.   | No.            | 1        |   |   |   |   |                               |
|                      | 7-12           | Installation of the Paddle Clamp and the Pressure Sensor including, the power supply and protection, the cabling and all the necessary accessories. | No.            | 1        |   |   |   |   |                               |
| 200                  | 7-13           | Supply of the Ultrasonic Flowmeter for DN200.   | No.            | 1        |   |   |   |   |                               |
|                      | 7-14           | Installation of the Ultrasonic Flowmeter including, the power supply and protection, the cabling and all the necessary accessories.                 | No.            | 1        |   |   |   |   |                               |
|                      |                | <b>Sector Mashtoc 5 (Shiraz) Distribution Network (7.1.1)</b>   |                |          |   |   |   |   |                               |
| Press. S.            | 7-15           | Supply of the Pressure Sensor and the Paddle Clamp.   | No.            | 1        |   |   |   |   |                               |
|                      | 7-16           | Installation of the Paddle Clamp and the Pressure Sensor including, the power supply and protection, the cabling and all the necessary accessories. | No.            | 1        |   |   |   |   |                               |
|                      |                | <b>Sector Mashtoc 7 Bloc (Shiraz) Distribution Network (7.1.1)</b>  |                |          |   |   |   |   |                               |
| Press. S.            | 7-17           | Supply of the Pressure Sensor and the Paddle Clamp.   | No.            | 1        |   |   |   |   |                               |
|                      | 7-18           | Installation of the Paddle Clamp and the Pressure Sensor including, the power supply and protection, the cabling and all the necessary accessories. | No.            | 1        |   |   |   |   |                               |
|                      |                | <b>Sector Mashtoc 15 (Fuchik Margaryan) Distribution Network (7.2.1)</b>  |                |          |   |   |   |   |                               |
| Press. S.            | 7-19           | Supply of the Pressure Sensor and the Paddle Clamp.   | No.            | 1        |   |   |   |   |                               |
|                      | 7-20           | Installation of the Paddle Clamp and the Pressure Sensor including, the power supply and protection, the cabling and all the necessary accessories. | No.            | 1        |   |   |   |   |                               |
|                      |                | <b>Sector Mashtoc 1 Davt-I (near the cemetery) Distribution Network (7.1.2)</b>   |                |          |   |   |   |   |                               |
| Press. S.            | 7-21           | Supply of the Pressure Sensor and the Paddle Clamp.   | No.            | 1        |   |   |   |   |                               |



| Yerevan Scada System |                         |   | Unit<br>Միավոր | Quantity | French items<br>Unit rate<br>Ֆրանսիական<br>ապրանք (€) | Local items<br>unit rate<br>[in EUR]<br>Տեղական | French items<br>total<br>Ֆրանսիական<br>ապրանք (€) | Local items<br>total<br>[in EUR]<br>Տեղական | TOTAL<br>[in EUR]<br>Ընդամենը |
|----------------------|-------------------------|---|----------------|----------|---|---|---|---|-------------------------------|
|                      | 7-22                    | Installation of the Paddle Clamp and the Pressure Sensor including, the power supply and protection, the cabling and all the necessary accessories. | No.            | 1        |   |   |   |   |                               |
|                      |                         | <b>Sector Mashtoc 2 (near the Davt-II 9 building) Distribution Network (7.1.5)</b>  |                |          |   |   |   |   |                               |
| Press. S.            | 7-23                    | Supply of the Pressure Sensor and the Paddle Clamp.   | No.            | 1        |   |   |   |   |                               |
|                      | 7-24                    | Installation of the Paddle Clamp and the Pressure Sensor including, the power supply and protection, the cabling and all the necessary accessories. | No.            | 1        |   |   |   |   |                               |
|                      |                         | <b>Sector Mashtoc 4 (near Davt IV Arazen) Distribution Network (7.1.9)</b>  |                |          |   |   |   |   |                               |
| Press. S.            | 7-25                    | Supply of the Pressure Sensor and the Paddle Clamp.   | No.            | 1        |   |   |   |   |                               |
|                      | 7-26                    | Installation of the Paddle Clamp and the Pressure Sensor including, the power supply and protection, the cabling and all the necessary accessories. | No.            | 1        |   |   |   |   |                               |
|                      |                         | <b>Sector Mashtoc 4 (near the Davt IV 45 building) Distribution Network (7.1.10)</b>  |                |          |   |   |   |   |                               |
| Press. S.            | 7-27                    | Supply of the Pressure Sensor and the Paddle Clamp.   | No.            | 1        |   |   |   |   |                               |
|                      | 7-28                    | Installation of the Paddle Clamp and the Pressure Sensor including, the power supply and protection, the cabling and all the necessary accessories. | No.            | 1        |   |   |   |   |                               |
|                      |                         | <b>Fizika Cross Distribution Network (7.1.11)</b>   |                |          |   |   |   |   |                               |
| Press. S.            | 7-29                    | Supply of the Pressure Sensor and the Paddle Clamp.   | No.            | 1        |   |   |   |   |                               |
|                      | 7-30                    | Installation of the Paddle Clamp and the Pressure Sensor including, the power supply and protection, the cabling and all the necessary accessories. | No.            | 1        |   |   |   |   |                               |
| Lot c,8              | ARZAQAN-GYUMUSH NETWORK |   |                |          |   |   |   |   |                               |
|                      |                         | <b>Arzaqan Pumping Station (8)</b>  |                |          |   |   |   |   |                               |
|                      | 8-1                     | Supply of the Chlorination Dosimeter.   | No.            | 1        |   |   |   |   |                               |
|                      | 8-2                     | Installation of the Chlorination Dosimeter including, the power supply and protection, the cabling and all the necessary accessories.               | No.            | 1        |   |   |   |   |                               |
|                      |                         | <b>Gyumush Pumping Station (8.1)</b>  |                |          |   |   |   |   |                               |
| Press. S.            | 8-3                     | Supply of the Pressure Sensor and the Paddle Clamp.   | No.            | 3        |   |   |   |   |                               |
|                      | 8-4                     | Installation of the Paddle Clamp and the Pressure Sensor including, the power supply and protection, the cabling and all the necessary accessories. | No.            | 3        |   |   |   |   |                               |
|                      | 8-5                     | Supply of the Chlorination Dosimeter.   | No.            | 1        |   |   |   |   |                               |
|                      | 8-6                     | Installation of the Chlorination Dosimeter including, the power supply and protection, the cabling and all the necessary accessories.               | No.            | 1        |   |   |   |   |                               |
|                      |                         | <b>Nor Hachn Main Line (8.2)</b>  |                |          |   |   |   |   |                               |
| Press. S.            | 8-7                     | Supply of the Pressure Sensor and the Paddle Clamp.   | No.            | 1        |   |   |   |   |                               |
|                      | 8-8                     | Installation of the Paddle Clamp and the Pressure Sensor including, the power supply and protection, the cabling and all the necessary accessories. | No.            | 1        |   |   |   |   |                               |
|                      |                         | <b>Davtasheni Kamurj Main Line (8.3.1)</b>  |                |          |   |   |   |   |                               |
| Press. S.            | 8-9                     | Supply of the Pressure Sensor and the Paddle Clamp.   | No.            | 1        |   |   |   |   |                               |
|                      | 8-10                    | Installation of the Paddle Clamp and the Pressure Sensor including, the power supply and protection, the cabling and all the necessary accessories. | No.            | 1        |   |   |   |   |                               |
|                      |                         | <b>Lamperi Lich Main Line (8.4.1)</b>   |                |          |   |   |   |   |                               |
| Press. S.            | 8-11                    | Supply of the Pressure Sensor and the Paddle Clamp.   | No.            | 1        |   |   |   |   |                               |
|                      | 8-12                    | Installation of the Paddle Clamp and the Pressure Sensor including, the power supply and protection, the cabling and all the necessary accessories. | No.            | 1        |   |   |   |   |                               |
|                      |                         | <b>Jambul Tank (8.3.5)</b>  |                |          |   |   |   |   |                               |
| 250                  | 8-13                    | Supply of the Ultrasonic Flowmeter for DN250.   | No.            | 1        |   |   |   |   |                               |
|                      | 8-14                    | Installation of the Ultrasonic Flowmeter including, the power supply and protection, the cabling and all the necessary accessories.                 | No.            | 1        |   |   |   |   |                               |
| 500                  | 8-15                    | Supply of the Ultrasonic Flowmeter for DN500.   | No.            | 1        |   |   |   |   |                               |
|                      | 8-16                    | Installation of the Ultrasonic Flowmeter including, the power supply and protection, the cabling and all the necessary accessories.                 | No.            | 1        |   |   |   |   |                               |
|                      |                         | <b>Sector Shahumyan 8 (Tichina) Distribution Network (8.3.7)</b>  |                |          |   |   |   |   |                               |
| Press. S.            | 8-17                    | Supply of the Pressure Sensor and the Paddle Clamp.   | No.            | 1        |   |   |   |   |                               |

| Yerevan Scada System |               |   | Unit<br>Միավոր | Quantity | French items<br>Unit rate<br>Ֆրանսիական<br>ապրանք (€) | Local items<br>unit rate<br>[in EUR]<br>Տեղական | French items<br>total<br>Ֆրանսիական<br>ապրանք (€) | Local items<br>total<br>[in EUR]<br>Տեղական | TOTAL<br>[in EUR]<br>Ընդամենը |
|----------------------|---------------|---|----------------|----------|---|---|---|---|-------------------------------|
|                      | 8-18          | Installation of the Paddle Clamp and the Pressure Sensor including, the power supply and protection, the cabling and all the necessary accessories. | No.            | 1        |   |   |   |   |                               |
|                      |               | <b>Sector Shahumyan 8 (Sheram) Distribution Network (8.3.8)</b>   |                |          |   |   |   |   |                               |
| Press. S.            | 8-19          | Supply of the Pressure Sensor and the Paddle Clamp.   | No.            | 1        |   |   |   |   |                               |
|                      | 8-20          | Installation of the Paddle Clamp and the Pressure Sensor including, the power supply and protection, the cabling and all the necessary accessories. | No.            | 1        |   |   |   |   |                               |
|                      |               | <b>Sector Shahumyan 8 (Z. Andranik) Distribution Network (8.3.9)</b>  |                |          |   |   |   |   |                               |
| Press. S.            | 8-21          | Supply of the Pressure Sensor and the Paddle Clamp.   | No.            | 1        |   |   |   |   |                               |
|                      | 8-22          | Installation of the Paddle Clamp and the Pressure Sensor including, the power supply and protection, the cabling and all the necessary accessories. | No.            | 1        |   |   |   |   |                               |
|                      |               | <b>Sector Shahumyan 2 (Raffi) Distribution Network (8.3.10)</b>   |                |          |   |   |   |   |                               |
| Press. S.            | 8-23          | Supply of the Pressure Sensor and the Paddle Clamp.   | No.            | 1        |   |   |   |   |                               |
|                      | 8-24          | Installation of the Paddle Clamp and the Pressure Sensor including, the power supply and protection, the cabling and all the necessary accessories. | No.            | 1        |   |   |   |   |                               |
|                      |               | <b>Sector Shahumyan 1 (Babajanyan) Distribution Network (8.3.11)</b>  |                |          |   |   |   |   |                               |
| Press. S.            | 8-25          | Supply of the Pressure Sensor and the Paddle Clamp.   | No.            | 1        |   |   |   |   |                               |
|                      | 8-26          | Installation of the Paddle Clamp and the Pressure Sensor including, the power supply and protection, the cabling and all the necessary accessories. | No.            | 1        |   |   |   |   |                               |
|                      |               | <b>Sector Shahumyan (for V. Haxtanak Tser) Distribution Network (8.3.14)</b>  |                |          |   |   |   |   |                               |
| Press. S.            | 8-27          | Supply of the Pressure Sensor and the Paddle Clamp.   | No.            | 1        |   |   |   |   |                               |
|                      | 8-28          | Installation of the Paddle Clamp and the Pressure Sensor including, the power supply and protection, the cabling and all the necessary accessories. | No.            | 1        |   |   |   |   |                               |
|                      |               | <b>Sector Shahumyan (near Rob. Factory for Tairov) Distribution Network (8.3.15)</b>  |                |          |   |   |   |   |                               |
| Press. S.            | 8-29          | Supply of the Pressure Sensor and the Paddle Clamp.   | No.            | 1        |   |   |   |   |                               |
|                      | 8-30          | Installation of the Paddle Clamp and the Pressure Sensor including, the power supply and protection, the cabling and all the necessary accessories. | No.            | 1        |   |   |   |   |                               |
|                      |               | <b>Sector Shahumyan 5 (Shrjanajin) Distribution Network (8.3.16)</b>  |                |          |   |   |   |   |                               |
| Press. S.            | 8-31          | Supply of the Pressure Sensor and the Paddle Clamp.   | No.            | 1        |   |   |   |   |                               |
|                      | 8-32          | Installation of the Paddle Clamp and the Pressure Sensor including, the power supply and protection, the cabling and all the necessary accessories. | No.            | 1        |   |   |   |   |                               |
|                      |               | <b>Sector Shahumyan 6 (Kurxinyan) Distribution Network (8.3.17)</b>   |                |          |   |   |   |   |                               |
| Press. S.            | 8-33          | Supply of the Pressure Sensor and the Paddle Clamp.   | No.            | 2        |   |   |   |   |                               |
|                      | 8-34          | Installation of the Paddle Clamp and the Pressure Sensor including, the power supply and protection, the cabling and all the necessary accessories. | No.            | 2        |   |   |   |   |                               |
| Lot c,9              | ARZNI NETWORK |   |                |          |   |   |   |   |                               |
|                      |               | <b>Arzni Pumping Station (9)</b>  |                |          |   |   |   |   |                               |
| Press. S.            | 9-1           | Supply of the Pressure Sensor and the Paddle Clamp.   | No.            | 2        |   |   |   |   |                               |
|                      | 9-2           | Installation of the Paddle Clamp and the Pressure Sensor including, the power supply and protection, the cabling and all the necessary accessories. | No.            | 2        |   |   |   |   |                               |
| 500                  | 9-3           | Supply of the Ultrasonic Flowmeter for DN500.   | No.            | 1        |   |   |   |   |                               |
|                      | 9-4           | Installation of the Ultrasonic Flowmeter including, the power supply and protection, the cabling and all the necessary accessories.                 | No.            | 1        |   |   |   |   |                               |
|                      | 9-5           | Supply of the Chlorination Dosimeter.   | No.            | 1        |   |   |   |   |                               |
|                      | 9-6           | Installation of the Chlorination Dosimeter including, the power supply and protection, the cabling and all the necessary accessories.               | No.            | 1        |   |   |   |   |                               |
|                      |               | <b>Dinamo Tank (9.1.2)</b>  |                |          |   |   |   |   |                               |
| Press. S.            | 9-7           | Supply of the Pressure Sensor and the Paddle Clamp.   | No.            | 1        |   |   |   |   |                               |
|                      | 9-8           | Installation of the Paddle Clamp and the Pressure Sensor including, the power supply and protection, the cabling and all the necessary accessories. | No.            | 1        |   |   |   |   |                               |
|                      |               | <b>Kovkasyan Tank (9.2)</b>   |                |          |   |   |   |   |                               |
| 300                  | 9-9           | Supply of the Ultrasonic Flowmeter for DN300.   | No.            | 1        |   |   |   |   |                               |

| Yerevan Scada System                      |                     |   | Unit<br>Միավոր | Quantity | French items<br>Unit rate<br>Ֆրանսիական<br>ապրանք (€) | Local items<br>unit rate<br>[in EUR]<br>Տեղական | French items<br>total<br>Ֆրանսիական<br>ապրանք (€) | Local items<br>total<br>[in EUR]<br>Տեղական | TOTAL<br>[in EUR]<br>Ընդամենը |
|---|---------------------|---|----------------|----------|---|---|---|---|-------------------------------|
|   | 9-10                | Installation of the Ultrasonic Flowmeter including, the power supply and protection, the cabling and all the necessary accessories.                 | No.            | 1        |   |   |   |   |                               |
|   |                     | <b>Sector 1 Qochar Kulpenk Distribution Network (9.2.1)</b>   |                |          |   |   |   |   |                               |
| Press. S.                                 | 9-11                | Supply of the Pressure Sensor and the Paddle Clamp.   | No.            | 1        |   |   |   |   |                               |
|   | 9-12                | Installation of the Paddle Clamp and the Pressure Sensor including, the power supply and protection, the cabling and all the necessary accessories. | No.            | 1        |   |   |   |   |                               |
|   |                     |   |                |          |   |   |   |   |                               |
| <b>c) INSTRUMENTATION EQUIPMENT Total</b> |                     |   |                |          |   |   |   |   |                               |
|   |                     |   |                |          |   |   |   |   |                               |
| <b>d) SOLAR POWER SUPPLY</b>              |                     |   |                |          |   |   |   |   |                               |
| Lot d,2                                   | KATNAGHBYUR NETWORK |   |                |          |   |   |   |   |                               |
|   |                     | <b>Abelyan Shit Main Line (2.1.1)</b>   |                |          |   |   |   |   |                               |
|   | 2-1                 | Supply of the Solar power supply system.  | No.            | 1        |   |   |   |   |                               |
|   | 2-2                 | Installation of the Solar power supply including, the protections, the cabling and all the necessary accessories.                                   | No.            | 1        |   |   |   |   |                               |
|   |                     |   |                |          |   |   |   |   |                               |
| <b>d) SOLAR POWER SUPPLY - Total</b>      |                     |   |                |          |   |   |   |   |                               |
|   |                     |   |                |          |   |   |   |   |                               |