General information and technical requirements of the procuring entity on available

applications (lots)

Lot # 1

Installation of automatic fingerprint identification system (Automated

Fingerprint Identification System)

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| The existing infrastructure and general information  | Currently in Tajikistan there is a single Center for personalizing ID cards and foreign biometric passports of citizens of the Republic of Tajikistan, which personalizes documents for all citizens of the republic of Tajikistan.Through the territory of the Republic of Tajikistan (100 centers) and outside (over 10 centers) there are more than 110 centers that collect data information of Tajik citizens in electronic form, including fingerprints (one finger from each hand) to obtain passports. All the data of citizens of the Republic of Tajikistan, regardless of the received document flock into a single database. Electronic storage of fingerprints of foreign nationals applying for a visa of the Republic of Tajikistan does not exist.  |
| Necessary requirements  | Automated fingerprint identification system must be connected to a single database issuance of identification cards and passports of citizens of the Republic of Tajikistan. It must be designed for storing and automatic processing of at least 20 million fingerprints for the passport system of the Republic of Tajikistan (fingerprints of Tajik citizens applying for ID cards and issuance of foreign passports of all types), and 20 million fingerprints for visa system of Republic of Tajikistan (fingerprints of foreign nationals and stateless persons applying for visas of the Republic of Tajikistan)Storage and processing must be taken into account with the data backup.  |
| Terms of delivery  | Shipment of the necessary equipment to be carried out by CIP Dushanbe airport, and must be included in the cost of the project  |
| Additional criteria  | Experience in the field no less than 10 years  |
| Software language  | English, followed by a translation into Russian or Russian language only  |
| Maintenance service  | The software should include the training of the common system to a local staff and the warranty period of not less than three years.  |

Lot №2

Connection of the center of the passport system of the Republic of Tajikistan to all border crossing points of the State border with the ability to read electronic documents, and it’s connection to the central database of Interpol for lost and stolen passports.

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| The existing infrastructure and general information  | Tajikistan is bordered with China, Republic of Kyrgyzstan, Republic of Uzbekistan and the Islamic Republic of Afghanistan. Across the territory of the Republic of Tajikistan there are 34 checkpoints, 14 of which do not operate. For entry and exit of foreign nationals and vehicles at checkpoints the following software and equipment are used: - - -  |
| Necessary requirements  | A single database and a software needs to be created for the entry and exit of foreign nationals and vehicles, which must be connected to a single database of ID cards and foreign passports of citizens of the Republic of Tajikistan, as well as electronic visa system and an electronic information network for obtaining visas of the Republic of Tajikistan by foreign nationals and stateless persons (ie, with all the embassies and consulates of Tajikistan abroad). Also, the following should be considered: - Connection to the central database of Interpol for lost and stolen passports; - A System that informs in advance of all arriving passengers from all airlines;- The system should be designed with the connection capability to the electronic gate (E-Gate) in the future.  |
| Terms of delivery  | Shipment of the necessary equipment to be carried out by CIP Dushanbe airport, and must be included in the cost of the project. Connecting the system on the territory of the Republic of Tajikistan will be carried out by the procuring entity.  |
| Additional criteria for participants  | Experience in the field no less than 10 years  |
| Software language  | English, followed by a translation into Russian or Russian language only  |
| Maintenance service  | The software should include the training of local staff of the common system and the warranty period of not less than three years.  |

LOT №3

The implementation of the electronic visa system of the Republic of Tajikistan

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| The existing infrastructure and general information  | Currently in Tajikistan there are no infrastructure and software to create electronic visa system.  |
| Necessary requirements  | The proposal should include: - Server hardware (in the complex), which must be designed for the storage and processing of at least 50 million applications for electronic visas of the Republic of Tajikistan; - The software should be based on the system of online submission of documents and filling out the forms; - Electronic visa shall be issued for a period of 90 days with the right to stay in the territory of the Republic of Tajikistan once and not more than 45 days; - The software should be able to include individual States, whose citizens are eligible for e-visa, as well as the possibility of their exclusion; - Payment procedure should be developed through international, internationally recognized payment systems at the time of application for e-visa; - Need to develop a mechanism for automatic data processing of applicants, search through lists of persons whose entry is prohibited or restricted to the territory of the Republic of Tajikistan, and the automatic electronic visa issuance by e-mail of the applicant, in view of its optical character recognition; - The software should include a complete information security solutions; - The software should be able to backup data in case of equipment failure. To apply for an for an electronic visa of the Republic of Tajikistan, the applicant will be required to: - Fill in the electronic form, provided the application №2 decision of the Government of the Republic of Tajikistan №122 of February 27, 2009; - Attach an electronic colorful photo meeting the requirements of the International Civil Aviation Organization, the size of which should not exceed 200 kilobytes; - Attach a copy of clear passport, without distortion; - Pay a fee in the amount of US $ 50 for processing of an electronic visa of the Republic of Tajikistan Electronic visa of the Republic of Tajikistan may receive nationals, who provided the application №1 decision of the Government of the Republic of Tajikistan №122 of February 27, 2009, with the expansion of the list in the future. As an example, a system for issuing electronic visas of the Republic of Turkey (https: //www.evisa. Eov.tr/en/info/).  |
| Terms of delivery  | Shipment of the necessary equipment to be carried out by CIP Dushanbe airport, and must be included in the price of the project.  |
| Additional criteria for participants  | Experience in the field no less than 10 years  |
| Software Language  | English, followed by a translation into Russian or Russian language only  |
| Maintenance service  | The software should include the training of local staff of the common system and the warranty period of not less than three years.  |

Lot №4

The implementation of an electronic information network system for obtaining visas of the Republic of Tajikistan for foreign citizens and stateless persons

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| The existing infrastructure and general information  | The visa of the Republic of Tajikistan is issued by the diplomatic representatives and consular offices of the Republic of Tajikistan abroad and is extended only in the Consular Department of the Ministry of Foreign Affairs of the Republic of Tajikistan. Other agencies do not have the right to extend the visa of the Republic of Tajikistan. Currently, there are decentralized database for visas of the Republic of Tajikistan, for foreign citizens and stateless persons, and software that is not installed in all diplomatic missions and consular offices abroad.  |
| Necessary requirements  | The proposal should include: - Server hardware (in combination) that should be - designed to store and process a minimum of- 50 million applications for visas of- The Republic of Tajikistan; - The software should be based on an online system; - Software should be designed for (optional choice of) fingerprint scanning and photographing; - The proposal should include recommendations on the equipment for fingerprints scanning and digital photographing, which in future will be purchased by the authorized agencies on an individual basis; - Software should be developed on the basis of and comply with the requirements of Regulation on the procedure of registration and issuance of visas to the Republic of Tajikistan for foreign citizens and stateless persons, approved by Government Resolution №122 of February 27, 2009. - Must take into account the mechanism of automatic data processing of applicants, search through lists of persons whose entry is prohibited or restricted to the territory of the Republic of Tajikistan, and automatic visa ban on the presence of this person in the list; - The software should include a complete information security solutions; - The software should be able to backup data in case of system failure ; - Software should be able to notify in advance of foreign citizens and stateless persons, whose visas are at the end of the period of validity, and to notify individuals whose visa has expired; - Visa Categories shall be installed in the software. When choosing a visa category, all of its limitations and advantages must be installed automatically; - Software should be able to print the visa stickers in all available printer, or to take into account several types of public printers. The system must be connected to crossing the state border and law enforcement agencies to immigration and other records of foreign citizens and stateless persons. As an example, the system of issuing visas to the Federal Republic of Germany  |
| Terms of delivery  | Shipment of the necessary equipment to be carried out by CIP Dushanbe airport, and must be included in the price of the project.  |
| Additional criteria for participants  | Experience in the field no less than 10 years  |
| Software Language  | English, followed by a translation into Russian or Russian language only  |
| Maintenance service  | The software should include the training of local staff of the common system and the warranty period of not less than three years.  |

Lot №5

Order of visa stickers forms (labels) of the Republic of Tajikistan

in the amount of 1000000 (one million) units

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| The existing infrastructure and general information  | Currently, visa stickers without Digital Photography and electronic readability are used (sample in the application).  |
| Necessary requirements  | The visa stickers shall meet the requirements imposed on them in accordance with Paragraph 2 of 9303, the International Civil Aviation Organization, and must contain at least the following information: - Place for digital photos; - Name and surname of the visa holder; - The number of the passport or other travel document; | - Visa category; - Inviting organization or person; - The date of issue and validity of the visa; - Count the comments; - The number of entries (single, double and multiple); - A place for painting the responsible officer; - A place for cars readable string. Visa sticker should have a serial number that is printed in advance. In addition to the security features provided documents MOGA 9303, the visa sticker must have at least two element of protection against counterfeiting.  |
| Terms of delivery  | Shipment of the required equipment to be carried out by CIP Dushanbe airport, and must be included in the cost of the project.    |
| Additional criteria for participants  | Experience in printing documents strictly no less than 10 years  |
| Software language | English, followed by a translation into Russian or Russian language only  |
| Maintenance service  | The software should include the training of local staff of the common system and the warranty period of no less than three years.  |

Lot №6

Order of Scanners (readers) for electronic passport of the Republic of Tajikistan, ID cards and travel documents of the Republic of Tajikistan in the amount of 1,000 (one thousand) units

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| The existing infrastructure and general information  | Currently, such devices do not exist |
| Necessary requirements  | Devices must read any electronic travel documents and visas  |
| Terms of delivery  | Shipment of the necessary equipment to be carried out by CIP Dushanbe airport, and must be included in the price of the project.  |
| Additional criteria for participants  | Experience in the field at least 10 years  |
| Software language  | English, followed by a translation into Russian ~, or only the Russian language  |
| Maintenance service  | The warranty period of at least three years  |

Lot # 7

Backup System to an existing storage system of ID cards and foreign biometric passports of citizens of the Republic of Tajikistan in the offline mode

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| The existing infrastructure and general information  | At the moment, there is a single database for storing and processing the data of the citizens of the Republic of Tajikistan, who applied for ID cards and foreign biometric passports given the online backup  |
| Necessary requirements  | It is necessary to provide offline backup system mode, i.e. in a separate location outside of a single server  |
| Terms of delivery  | Shipment of the necessary equipment to be carried out by CIP Dushanbe airport, and must be included in the price of the project.  |
| Additional criteria for participants  | Experience in the field for over 10 years  |
| Language offers  | English, followed by a translation into Russian or Russian language only  |
| Maintenance service  | The warranty period of at least three years  |