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| Chairman, RPM CIS Drafting Group | | | |
| Draft CIS Regional Initiatives (2022-2025) | | | |
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| **Agenda item:**  Item 8  **Summary:**  The RPM-CIS meeting decided to establish an ad hoc group under the leadership of the RPM-CIS Vice-Chairman, Mr. Alexey Borodin, to consider Documents 9, 10, 11, 20, 31, 35 and 36. The ad hoc group held one meeting on the second day of the RPM-CIS 22 April 2021 and prepared by consensus drafts of five regional initiatives.  **Expected results:**  Regional Initiatives Project for the CIS Region  **References:**   * [Document 9](https://translate.google.com/translate?hl=fr&prev=_t&sl=ru&tl=en&u=https://www.itu.int/md/D18-RPMCIS-C-0009/en) * [Document 10](https://translate.google.com/translate?hl=fr&prev=_t&sl=ru&tl=en&u=https://www.itu.int/md/D18-RPMCIS-C-0010/en) * [Document 11](https://translate.google.com/translate?hl=fr&prev=_t&sl=ru&tl=en&u=https://www.itu.int/md/D18-RPMCIS-C-0011/en) * [Document 20](https://translate.google.com/translate?hl=fr&prev=_t&sl=ru&tl=en&u=https://www.itu.int/md/D18-RPMCIS-C-0020/en) * [Document 31](https://translate.google.com/translate?hl=fr&prev=_t&sl=ru&tl=en&u=https://www.itu.int/md/D18-RPMCIS-C-0031/en) * [Document 35](https://translate.google.com/translate?hl=fr&prev=_t&sl=ru&tl=en&u=https://www.itu.int/md/D18-RPMCIS-C-0035/en) * [Document 36](https://translate.google.com/translate?hl=fr&prev=_t&sl=ru&tl=en&u=https://www.itu.int/md/D18-RPMCIS-C-0036/en) | | | |

**Results of the work of the RPM-CIS ad hoc group**

**PROJECT OF REGIONAL INITIATIVES FOR THE CIS REGION (2022-2025)**

| **(Project) CIS Regional Initiatives (2022-2025)** |
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| **CIS 1** : Infrastructure development to foster innovation and partnerships in the implementation of new technologies - the Internet of Things, including the Industrial Internet, communication networks 5G / IMT-2020 and next generations NET-2030, quantum technologies, artificial intelligence (AI), digital health, digital th education, environmental protection, smart cities, digital skills and so forth.  **Objective: To** provide aid in e States - Members of the ITU in the region in the process of settling in innovative technologies by operators of telecommunication (as their implementation in the form of new services), while ensuring sustainability and improving the quality of the functioning of telecommunications networks, including the 5G / IMT-2020 networks and next-generation networks NET-2030, in the context of the widespread introduction of the concept and technologies of the Internet of Things, the Industrial Internet, quantum technologies, artificial intelligence (AI), digital health and education, environmental protection, Smart cities, digital skills, etc.  **Expected results:**  1) Development of recommendations for new technologies;  2) Creation of telecommunication / ICT infrastructure to promote innovation and partnerships in the implementation of new technologies;  3) Raising the technological level of organizations that develop solutions and the general level of well-being of the population in the region;  4) Development of recommendations for measuring th parameters of digital transmission via communication channels, the Internet and telephone communication in modern and future communication systems providing traceability and reproducibility of monitoring results;  5) Bridging the digital divide in the countries of the CIS region. |
| **CIS2:** Cybersecurity and Personal Data Protection  **Objective: To** provide assistance to Mr. osudarstvam- B lenam ITU in the region in developing and maintaining a safe, secure and sustainable digital networks and services, as well as in solving problems of personal data protection.  **Expected results:**  1) Creation and improvement of national Cybersecurity Incident Response Teams (CIRTs);  2) Building capacity and improving capabilities to share information and respond to incidents, and ensure, at the regional level, the continuous collaborative effort of national cyber incident response teams (CIRTs) to combat cyber threats through global, interregional, regional and national cybersecurity exercises;  3) Training and retraining and specialist technical and management profile through targeted regional and national trainings;  4) Coordinate the collection and exchange of best practices in developing national strategies and cybersecurity and measuring the level of commitment of countries in the field of cybersecurity. |
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| **CIS3**: Creating an enabling legal and regulatory environment to accelerate digital transformation  **The task** : to proves the cooperation of States - Members of the ITU in the region in the development of suitable of legislation and regulatory framework, as well as digital services in various sectors of the economy, encourage innovation, increased exchange of information and strengthening regulatory cooperation, thus contributing to the creation of a favorable regulatory environment for all stakeholders.  **Expected results** :  1) Creation of zaimosvyazann th Innovative th Ecosystem s for the development of start-ups and the digital transformation of the countries of the region;  2) Expert assistance in creating digital public services based on open innovation;  3) Expert assistance in creating a regulatory and regulatory framework and coordination mechanisms for the development of innovations in the industries of finance and education (Fintech and Edtech);  4) Exchange of information on changes in the regulatory framework, as well as on market changes in the information and communication technology (ICT) sector and the digital economy;  5) Strengthening the institutional, human and technical capacities on topical issues of sectoral th legislative, regulatory issues, as well as economic and financial issues and market changes. |  |
| **СIS4** : Digital skills and ICT accessibility for the population, especially for people with disabilities  **Objective : To** assist ITU Member States in the region to develop recommendations for the development of digital skills for citizens, with particular attention to the needs of people with disabilities.  **Expected results:**  1) A detailed study of the needs of people with disabilities in terms of digital skills teaching methodology;  2) Recommendations for the development and improvement of digital literacy for people with disabilities;  3) Creation of a network of training centers for people with disabilities, including in remote areas of countries;  4) Methodological support and training of teachers for training centers for people with disabilities;  5) Recommendations for the development of digital skills among citizens in the field of culture, art, as well as reducing the barriers to public access to museum funds  6) Cooperation with museums to develop special programs for citizens' access to museum expositions;  7) Refresher courses, forums, trainings, seminars on issues related to the development of digital skills among citizens in the field of culture and art. |  |
| **CIS 5** : Developing Smart Cities and Communities  **Objective** : to assist the ITU Member States in the region in developing a regulatory framework, creating the necessary infrastructure, introducing modern services and applications in various areas of smart cities and communities (education, healthcare, tourism, transport, energy, security, ecology, etc..), increasing digital literacy of the population, business and government.  **Expected results** :  1) Recommendations for the development of the regulatory framework governing the process of forming smart cities and communities at all levels of architecture, as well as the organizational aspect of the development of smart cities and communities;  2) Recommendations for developing the necessary infrastructure, including the use of telecommunications and other connectivity, to support sustainable development and to foster smart cities and communities in developing countries;  3) Pilot projects in various areas of smart cities and communities (education, healthcare, tourism, transport, energy, security, ecology, etc.);  4) Rating and system of key performance indicators in the field of smart cities and communities;  5) Advanced training courses, forums, trainings, seminars on issues related to the development of smart cities and communities, increasing digital literacy of the population, business and government. |  |

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