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To: All IMO Member States

United Nations and specialized agencies

Intergovernmental organizations

Non-governmental organizations in consultative status with IMO

Subject: Coronavirus (COVID 19) – Preparing for post COVID-19 operations:

considerations and practicalities for port community systems, single

window and other electronic exchange platforms

During the COVID-19 crisis, port community systems, single window and other electronic exchange platforms have been critical elements of the digital infrastructure for the supply chain, including sea and air ports, trade facilitation and cross border logistical and administrative/regulatory processes.

The Secretary-General has received the attached guidance on "Preparing for post COVID-19 operations: considerations and practicalities for port community systems, single window and other electronic exchange platforms", prepared by the International Port Community Systems Association (IPCSA) to identify some key points that should be considered by sea and airport community systems operators, single window operators, port and airport authorities and other electronic exchange platform operators when planning and preparing for recovery and normalization of operations.

Member States and international organizations are invited to make use of the guidance, as they see fit, and circulate it to all interested parties, as deemed appropriate, in particular to relevant national authorities and organizations with responsibilities for port community systems, single windows and electronic exchange platforms.



ANNEX

PREPARING FOR POST COVID-19 OPERATIONS: CONSIDERATIONS AND PRACTICALITIES FOR PORT COMMUNITY SYSTEMS, SINGLE WINDOW AND OTHER ELECTRONIC EXCHANGE PLATFORMS

Port Community Systems (PCS), Single Window (SW) and other electronic exchange platforms that have during the COVID-19 global crisis been critical elements of the digital infrastructure for the supply chain, including sea and air ports, trade facilitation and cross border logistical and administrative/regulatory processes, are now considering how to plan and prepare for recovery and normalization of operations.

During the crisis those organizations managing such electronic platforms were able to easily transfer operations from office to home and still able to provide the quality services as trusted third parties. These electronic platforms are emerging from the crisis stronger and are considered even more critical by a wider range of stakeholders who are dependent on their digitalization expertise of the supply chain. IPCSA considers some key impacts and lessons learned from COVID-19.

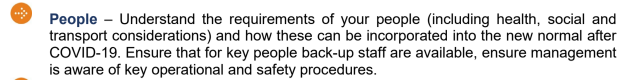
COVID-19 pandemic impacts/lessons

- Less resistance to change to new methods of working.
- All the projects and initiatives involving digitalization are now highest priorities.
- More support from the government and digitalization of processes in the supply chain, particularly administrative ones.
- Existing and new digital services become a priority.
- Remote work of employees can be more productive.
- Remote operation of business systems (PCS, SW, etc.) is critical for business continuity.
- Video conference and online meetings are useful tools as a substitute to face-to-face meetings.

Emerging from COVID-19 restrictions

IPCSA, as the global representative body for the operators of Port Community System, Single Window Operators, Airport Community System and Cargo Community Systems, has with the support of its membership created some key points that should be considered in the post-COVID-19 world by Sea and Air Port Community Systems operators, Single Window operators, port and airport authorities and other electronic exchange platform operators. These points should be considered in relation to both your organization, your people and your operations:

- Rationalize Identify key aspects and people required to ensure operations and normalize activities.
- Review Record/note the changes that occurred from the start of restrictions and lockdowns to current social distancing guidance, the effect this had on operations and changes to operations and processes. Ensure the review of the changes and decisions on a continuous basis to be able to adapt to further changes in requirements.
- Reconsider Reconsider lessons learned from the lockdown situation to be included in your governance and working environment, including employee home working as an option.
- Plan Future impacts and review your internal meeting procedure and back-up solutions, bearing the practice from COVID-19 in mind.



Processes – Ensure your authentication and security processes, including cyber security, meet the requirements of your community, bearing in mind increased external accesses. It is also difficult to "instantly" digitalize a process during a crisis, so it is important to plan how to digitalize all the processes that are still paper-based.

Connectivity – Connect beyond your local area, to help create connected supply chains, to ensure that if similar situations occur, critical goods can be kept moving. Use a variety of online videoconferencing tools to support this and to overcome overload of particular solutions.

Trust – Trust your people and community to act in a way that benefits all and not just a small minority.

Test – Regularly conduct exercises to test solutions which address possible problem scenarios. Such tests must be done under circumstances as realistic as possible (number of people working from home, security of external accesses, real need for people to be on location, communications channels and back-up solutions, etc.).

Communication – Tell your community how you managed the COVID-19 crisis and kept their goods and people moving and how you will continue to do this.

Supportive – Ensure you are able to provide the support your users and employees require to deal with a post-COVID-19 world. This may include training in online tools such as video conferencing and helpdesk operating software.

Technology neutral – A neutral approach and usage of open software standards enables constant change with new and emerging technologies to cope with the unexpected.

International standards – Use of international standards, particularly data reference models, simplifies data exchange.



Concluding considerations: Whether it be emerging from the COVID-19 crisis or general development of the digital supply chain as a whole, let "Business drive Processes", then let those "Processes drive Technology", thus allowing "Technology to enable Business".