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Digital Corridors

Amar More - CBM Domain Co-Ordinator
Email: amar.more@kaellogistics.com
CBM Domain

Vice Chair
Mr Tahseen Khan

Domain Co-ordinators
R. Ananth
Amar More
## Agenda

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Project Title

Cross-border multimodal digital corridors for regulatory related movement of consignment data and consignment status information for trade facilitation
### Alignment to SDG

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<td>Cross-border multimodal digital corridors for regulatory related movement of consignment data and consignment status information for trade facilitation</td>
<td>A, C, F</td>
<td>8.3, 9.1</td>
<td>Create regulatory-related guidance material on multimodal corridor set ups and further build on the existing data pipeline model to create Linkage and establish appropriate standards for exchange of information between ports and airports of two countries.</td>
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Project Purpose

A multimodal corridor in international trade comprises three basic elements relating to cargo moving from place A to B:
(1) change of mode of transport;
(2) crossing international borders;
(3) change of international modal convention (e.g. CIM to SGMS).

This project will concentrate on the related regulatory aspects.

The purpose of this project is to create guidance material on corridor set ups and further build on the existing data pipeline model to create Linkage and establish appropriate standards for exchange of information between ports and airports of two countries.
Project Scope

• Study of the need of multimodal digital corridors for air/sea/land modes of transport with focus on regulatory authorities
• Study of reusability of information between origin and destination stakeholders
• Study of existing similar initiatives
• Study the potential of integrating with Single Window initiatives
• Study of other factors that delay cargo processing at air/sea/land borders that could be addressed through multimodal corridors
• Consider the common data elements with respect to the CBM-RDM
• Identify the regulatory aspects of key steps in setting up the air/sea/land corridors
• Study the possible regulatory challenges in setting up of digital corridors
• Identify technologies that can facilitate creation of regulatory-related multimodal digital corridors
Project Deliverables

A white paper on digital multimodal corridors, their implementation methodologies, benefits and case studies of existing cross border digital multimodal corridors implementations
Current State of the deliverable
Next Steps

Publishing the white paper

Reference Implementation – Airport corridors
Other projects

Best practices in facilitation of movement of goods at land borders/land locked countries/land authorities
Thank you for your attention!

Amar More