

TRIPARTITE TRANSPORT AND TRANSIT FACILITATION PROGRAMME (TTTFP) IMPLICATIONS AND TIMELINES



PRESENTED AT THE

REGIONAL LOGISTICS EXPO 2019

"Innovative & Sustainable Solutions for Freight Logistics."

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ON THE 10TH JUNE 2015 SIGNED AN AGREEMENT ESTABLISHING A **TRIPARTITE FREE TRADE AREA (TFTA)** AMONG THE THREE REGIONAL ECONOMIC COMMUNTIES

- 1. COMMON MARKET FOR EASTERN AND SOUTHERN AFIRCA (COMESA)
- 2. EAST AFRICAN COMMUNITY (EAC)
- 3. SOUTHERN AFRICAN DEVELOPMENT COMMUITY (SADC)

THE OBJECTIVES OF TFTA

- a) PROMOTE ECONOMIC AND SOCIAL DEVELOPMENT OF THE REGION;
- b) CREATE A LARGE SINGLE MARKET WITH FREE MOVEMENT OF GOODS AND SERVICES TO PROMOTE INTRA-REGIONAL TRADE;
- c) ENHANCE THE REGIONAL AND CONTINENTAL INTEGRATION PROCESSES; AND
- a) BUILD A STRONG TRIPARTITE FREE TRADE AREA FOR THE BENEFIT OF THE PEOPLE OF THE REGION.

OPERATIONALISATION OF TFTA

The lack of an integrated and liberalised road transport market in the region would impede achieving the above objectives

The Tripartite Transit Transport Facilitation Programme (TTTFP) conceived

- The program therefore seeks to address road transport and transit challenges through the implementation of harmonized; road transport policies, laws, regulations, systems and standards in the tripartite.
- It also seeks to improve efficiency of mainland transport corridors.

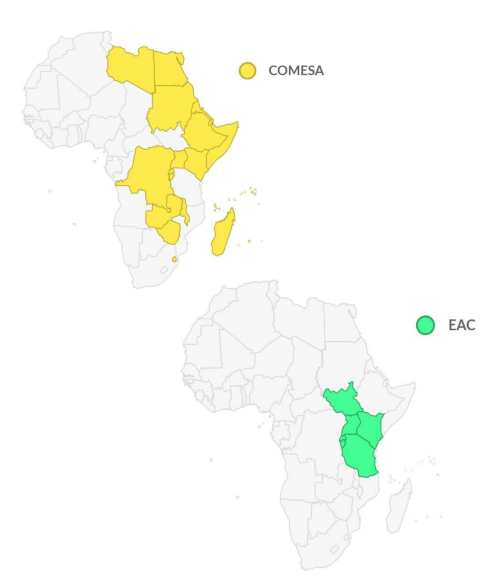
Funding

- Contracting Authority: SADC Secretariat
- Consultants: GFC Consortium
- Funding: 18mil EURO under 11th EDF
- Duration: April 2017 to Nov 2021











TTTFP BENEFICIARY MEMBER STATES

1. Angola 9. Lesotho 17. Sudan

2. Botswana 10. Kenya 18. Tanzania

3. Burundi 11. Malawi 19. UGANDA

4. DRC 12. Mozambique 20. Zambia

5. Djibouti 13. Namibia 21. Zimbabwe

6. Eritrea 14. Rwanda 22. Egypt

7. Ethiopia 15. South Africa 23. Somalia

8. Eswatini 16. South Sudan

Tripartite Regional Trade -Road **Transport Corridors**



TTTFP STRATEGY

The **overall strategic objective:** is to facilitate the development of a more competitive, integrated and liberalised regional road transport market in the Tripartite region.

The Programme purpose: is to develop and implement harmonised road transport policies, laws, regulations and standards for efficient cross border road transport and transit networks, transport and logistics services, systems and procedures in the Tripartite region.

The expected **Key Results** are:

Result 1:Tripartite Vehicle Load Management Strategy Implemented;

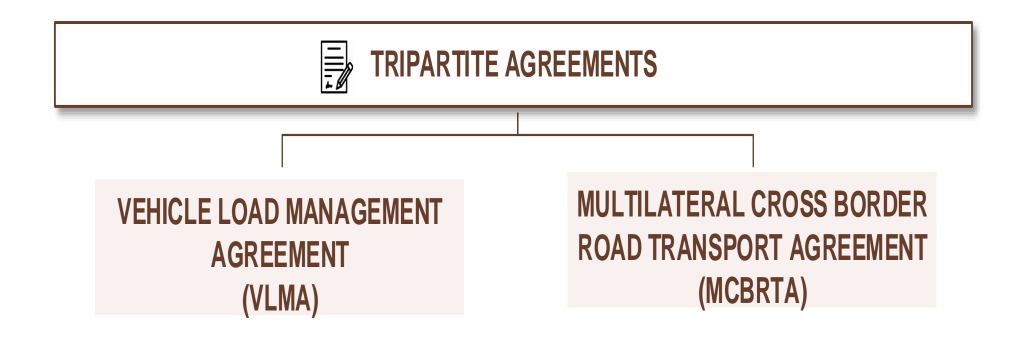
Result 2:Harmonised Tripartite vehicle & driver regulations & standards implemented;

Result 3:Tripartite transport registers and information platform system (TRIPS) implemented;

Result 4:Efficiency of regional transport corridors improved.

TTTFP MULTILATERAL AGREEMENTS

(to be signed by the 23 member states)



TTTFP LAWS & REGULATIONS

(to be domesticated by the 23 member states)

VEHICLE LOAD MANAGEMENT AGREEMENT (VLMA)

MODEL LAWS

VEHICLE LOAD MANAGEMENT

REGULATIONS

VEHICLE LOAD MANAGEMENT

MULTILATERAL CROSS BORDER ROAD TRANSPORT AGREEMENT (MCBRTA)

MODEL LAWS

- CROSS-BORDER ROAD TRANSPORT
- DRIVER QUALITY
- VEHICLE QUALITY
- TRANSPORT OF DANGEROUS GOODS BY ROAD
- ROAD TRAFFIC & TRANSPORT TRANSGRESSIONS

REGULATIONS

- CROSS-BORDER ROAD TRANSPORT
- DRIVER QUALITY
- VEHICLE QUALITY
- TRANSPORT OF DANGEROUS GOODS BY ROAD
- ROAD TRAFFIC & TRANSPORT TRANSGRESSIONS

TTTFP STANDARDS

(to be domesticated and enforced in the 23 member states)

VEHICLE LOAD MANAGEMENT AGREEMENT (VLMA)

STANDARDS

- LOADS ON VEHICLES
- TRANSPORTATION OF ABNORMAL LOADS
- CROSS BORDER ROAD TRANSPORT MANAGEMENT SYSTEM (XB-RTMS)
- TYPE APPROVAL OF WEIGH STATIONS
- CALIBRATION OF STATIC SCALES
- CALIBRATION OF WEIGH-IN-MOTION SCALES

MULTILATERAL CROSS BORDER ROAD TRANSPORT AGREEMENT (MCBRTA)

STANDARDS

- EQUIPMENT ON VEHICLES
- VEHICLE DIMENSIONS
- TRANSPORT OF DANGEROUS GOODS
- TESTING OF VEHICLES FOR ROADWORTHINESS
- EVALUATION OF VEHICLE TEST STATIONS
- DRIVING LICENCE CARD
- PROFESSIONAL DRIVING PERMIT
- TESTING OF DRIVERS & PROFESSIONAL DRIVERS
- EVALUATION OF DRIVER TESTING CENTRES

TTTFP SYSTEMS

(to be implemented in the 23 member states)

VEHICLE LOAD MANAGEMENT AGREEMENT (VLMA)

SYSTEMS

- VEHICLE LOAD MANAGEMENT INFORMATION SYSTEM
- ENABLING EQUIPMENT AS DEFINED IN THE TRIPARTITE VEHICLE LOAD MANAGEMENT AGREEMENT

MULTILATERAL CROSS BORDER ROAD TRANSPORT AGREEMENT (MCBRTA)

SYSTEMS

- VEHICLE SYSTEM
- DRIVER SYSTEM
- OPERATOR REGISTRATION SYSTEM
- INFRASTRUCTURE SYSTEM
- ABNORMAL LOAD PERMIT SYSTEM
- TRANSGRESSION SYSTEM
- TRANSPORT REGISTERS & INFORMATION PLATFORM SYSTEM (TRIPS)







COMESA

EAC

SADC



TREATIES AGEEMENTS & PROTOCOLS ON TRANSPORT



TRIPARTITE AGREEMENTS

VEHICLE LOAD MANAGEMENT **AGREEMENT** (VLMA) (MCBRTA) MODEL LAWS MODELLAWS VEHICLE LOAD MANAGEMENT CROSS-BORDER ROAD TRANSPORT DRIVER QUALITY VEHICLE QUALITY REGULATIONS **REGULATIONS** CROSS-BORDER ROAD TRANSPORT VEHICLE LOAD MANAGEMENT DRIVER QUALITY VEHICLE QUALITY STANDARDS STANDARDS LOADS ON VEHICLES EQUIPMENT ON VEHICLES TRANSPORTATION OF ABNORMAL LOADS VEHICLE DIMENSIONS CROSS BORDER ROAD TRANSPORT MANAGEMENT TRANSPORT OF DANGEROUS GOODS SYSTEM (XB-RTMS) TESTING OF VEHICLES FOR ROADWORTHINESS TYPE APPROVAL OF WEIGHSTATIONS

MULTILATERAL CROSS BORDER ROAD TRANSPORT AGREEMENT

- TRANSPORT OF DANGEROUS GOODS BY ROAD
- ROAD TRAFFIC & TRANSPORT TRANSGRESSIONS
- TRANSPORT OF DANGEROUS GOODS BY ROAD
- ROAD TRAFFIC & TRANSPORT TRANSGRESSIONS

- EVALUATION OF VEHICLE TEST STATIONS
- DRIVING LICENCE CARD
- PROFESSIONAL DRIVING PERMIT
- TESTING OF DRIVERS & PROFESSIONAL DRIVERS
- EVALUATION OF DRIVER TESTING CENTRES

SY STEMS

VEHICLE LOAD MANAGEMENT INFORMATION SYSTEM

CALIBRATION OF STATIC SCALES

CALIBRATION OF WEIGH-IN-MOTION SCALES

ENABLING EQUIPMENT AS DEFINED IN THE TRIPARTITE VEHICLE LOAD MANAGEMENT AGREEMENT

SY STEMS

- VEHICLE SYSTEM
- DRIVER SYSTEM
- OPERATOR REGISTRATION SYSTEM
- INFRASTRUCTURE SYSTEM
- ABNORMAL LOAD PERMIT SYSTEM
- TRANSGRESSION SYSTEM
- TRANSPORT REGISTERS & INFORMATION PLATFORM SYSTEM (TRIPS)

IMPLICATIONS

TTTFP PRINCIPLES, APPROACH & METHODOLOGY

- 1. Inter-REC collaboration and collective leadership
- 2. Bilateral to multilateral regulation of cross border transport
- 3. Quantity to quality regulation of cross-border road transport
- 4. ICT based and driven systems
- 5. Variable Geometry

IMPLICATIONS

- 1. TTTFP will benefit from the organised
- 2. More competitive Road Transport environment
 - Reduction in Transport Cost
 - Reduced Transit Times
 - Mutual Recognition of licences/ Discs
 - Improved Road Safety

TIMELINES

The Road Travelled

- 1. Baseline Survey Validation Nov 2016
- 2. TTTFP Launched Oct 2017
- 3. Drafting Agreements and Model Laws Oct 2017 ongoing
- 4. Drafting Standards Nov 2017 ongoing
- 5. First Validation of Draft Agreements and Model Laws- May 2018
- Sensitization and Consultative Workshops (UGANDA 13 15 AUGUST 2018)
- 7. 1st Validation of Draft Standards –10-14 Dec 2018

The Road Travelled

- 9. Legal scrubbing of Agreements by REC Legal Counsels –8-11 Jan 2019
- 10. Legal scrubbing of Model Laws by REC Legal Counsels –15-17 Apr 2019
- 11. EAC Block Validation Workshop of Draft Agreements May2019
- 12. Validation of User Requirement Specifications for Transport Register Information Platform System (TRIPS) and National Transport Information Systems (NTIS) July 2019

The Road Ahead

- 1. Adoption of Agreements by RECs Jun-Nov 2019
- 2. Develop National Transport Information System modules and TRIPS
- 5. Signing of Agreements by Heads of State –Feb 2020
- 6. Ratification of Agreements & Domestication of Model Laws Mar 2020 to Mar 2021
- 7. Adoption of Standards by member/ partner states in COMESA, EAC and SADC –Jan 2020 to Mar 2021

The Road Ahead

- 8. Implementation of National Transport Information System modules by member/ partner states by Mar 2021
- 9. Implementation of TRIPS by TTTFP -Mar 2021
- 10. Training and capacity building
- 11. Implementation and monitoring in selected corridors –April 2021

CONCLUSION

- CALL TO EMBRANCE THE OPPORTUNITIES THE PROGRAMME WILL HAVE TO OFFER
- STAKEHOLDERS TO FURTHER BE CONSULTED IN DOMESTICATING THE MODEL LAWS

THANK YOU