Tanzania Roads
Association (TARA)
is a nongovernmental
organization whose
mission is "to liaise
with and influence
the government to
plan and provide
good roads and
effective road
transport system".

TARA Services to its Members:
Services provided by the TARA to its members and stakeholders in the road sector include: -

- Access to National and Global Best Practices
- Worldwide Networking
- SpeakingOpportunities
- On-demand Conventions, Seminars, Workshops, and Training
- Continuing Professional Development.
- Discounted Rates for participation in all TARA events.

# Contact Us: TARA Office Tel.+255 22 292 3352

E-mail:
Info@tara.or.tz
Website:
https://tara.or.tz/

Msasani Tower, Wing B, Lower Ground Floor (Room No.01), Off Kimweri Road, Msasani. P. O. Box 2028, Dar es Salaam, Tanzania.

### TANZANIA ROADS ASSOCIATION (TARA)

#### A PIARC NATIONAL COMMITTEE FOR TANZANIA

#### WEEKLY BULLETIN

Number 09/2023

Tuesday 22<sup>nd</sup> August 2023

#### Message from TARA Chairman

On behalf of the Board of Directors of the Tanzania Roads Association (TARA), it is my pleasure to welcome all stakeholders in the roads sector to TARA Weekly Bulletin. This is one of the tools established to facilitate sharing information, experiences, technology and best practices to our members and other stakeholders within the road transport sector. I take this opportunity to sincerely thank you all our members and stakeholders who have been participating and supporting TARA and I warmly welcome you to continue reading our weekly bulletin.

Mr. Joseph Odo Haule, TARA Chairman



#### 20<sup>TH</sup> ANNUAL ENGINEER'S DAY 2023

The AED is one of the big and important events in the Engineering and Construction Industry Calendar in Tanzania. It brings together more than 4,000 stakeholders, most of them movers and shakers from the government, public as well as private organizations. Taking Engineering Practitioners to the Next Level". The AED is a valuable networking opportunity around paper presentations, discussions, feedback from the ERB Secretariat and exhibitions on latest technologies.

For more information please visit: <a href="https://event.erb.go.tz/">https://event.erb.go.tz/</a> Or make a contact directly to Engineers Registration Board (ERB), Headquarters - HQ (Dodoma), Mhandisi Annex, Plot Number 13, P.O BOX 2768 ,Block "A" Tambukareli Street- NCC , Dodoma, Tel: +255 736 118 333 | +255 737 792 111 Email: <a href="mailto:info@erb.go.tz">info@erb.go.tz</a> | <a href="mailto:registrar@erb.go.tz">registrar@erb.go.tz</a> | <a href="mailto:registra

Book Now



# CONDITIONS OF CONTRACT MODULE 3 & 4 WITH UPDATES OF 2017 VERSION OF RED, YELLOW AND SILVER BOOKS



FIDIC MODULE 3: RESPONSIBILITIES OF ADJUDICATORS AND PARTIES
FIDIC MODULE 4: CONTRACT MANAGEMENT AND ADMINISTRATION
OF FIDIC CONTRACTS

# WHO SHOULD ATTEND?

Government and its

Agencies/Institutions | Private
sector
Contracting Authorities |
Engineers | Consultants |
Architects
Quantity Surveyors | Procurement
Personnel | Legal Advisors
Contract Management Specialists
| Project Managers | Auditors
Economists | Statisticians |
Planners | Donors
ALL those involved in the
management of Large Works

### REGISTRATION AND COURSE FEE

Delegate fee is TZS

1,000,000/- for the entire four

(4) days. The fee is payable in
advance and inclusive of
refreshments, course
materials and lunch. ACET

Members will pay discounted
fee of TZS 900,000/-



# COURSE

ENG. DR. SALEWI KUMBWAELI CERTIFIED FIDIC TRAINER

#### MODE OF PAYMENT

Association of Consulting of Consulting Engineers Tanzania

Account No: 011103017100 NBC (National Bank

of Commerce)

Account No: 20110072574 NMB (National

Microfinance Bank) Dar es Salaam, Tanzania.

#### PLACE AND DATE

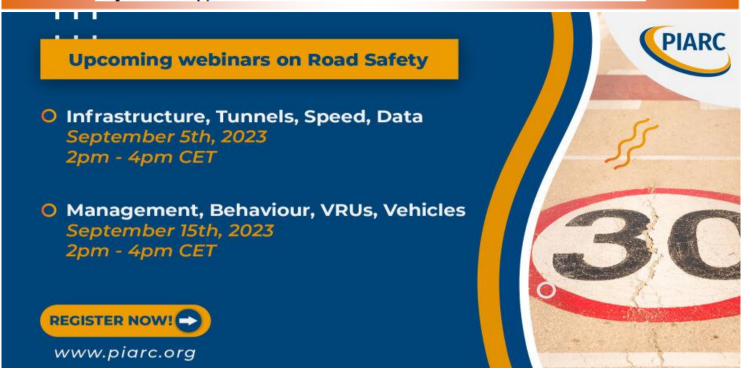
Morena Hotel, Morogoro

Monday - Thursday, 28 - 31 August, 2023 from 8 AM to 4:30 PM

#### **CONTACT US**

For more Information Please visit: https://www.acet.or.tz/

# Upcoming Events in the Roads Sector Worldwide



#### Register for our two international webinars on Road Safety!

Join us online on 5 and 15 September, to discuss and share about road safety practices.

PIARC has an active role in the efforts to improve road safety worldwide through evidence-based studies, technical reports and other type knowledge products. PIARC Technical Committee 3.1 "Road Safety" recognises that 90% of traffic deaths occur in Low- and Middle-Income Countries, and uses this information to assess, identify and share best practices of road safety activities for LMICs through the development of documents and cases studies highlighting international practices and lessons learned. This Technical Committee is focused on making proven countermeasures that are effective in reducing the likelihood and severity of crashes, available to LMICs for consideration in safety project development.

Take part in two international discussions about the most important and challenging **road safety areas**. The two webinars will enable you to learn about safe **infrastructure** implementation, road **tunnels** design and safe operation, **speed** management, road safety **data** collection and analysis, **management**, human **behaviour**, **Vulnerable Road Users**, as well as and **vehicles**. Additionally, these webinars will provide you with solutions and recommendations to build road safety expertise in your country, in order to adopt the **Safe System Approach** and reduce fatal and serious crashes on your country's road network.

- Register for the Webinar on "Infrastructure, Tunnels, Speed, Data" (5 September, 14:00 CET)
- Register for the Webinar on "Management, Behaviour, VRUs, Vehicles" (15 September, 14:00 CET)

For More Information, please visit: <a href="https://www.piarc.org/en/News-Agenda-PIARC/News/2023-08-16">https://www.piarc.org/en/News-Agenda-PIARC/News/2023-08-16</a>, PIARC-Register-for-our-two-international-webinars-on-Road-Safety-2023.htm







# ANNOUNCING THE 2nd ICTA MONTHLY PROFESSIONAL DEVELOPMENT WEBINAR



### Innovations in Low Volume Roads Technology: Challenging Traditional Paradigms



# PRESENTER: MIKE PINARD (Msc Highways, BSC Civil)

Has over 48 years of professional experience working in over 37 African, Asian, Middle Eastern, Far Eastern, Central America, and Carribean countries. Most of Mike's assignments in the last 25 years have been on research, development and dissemination of appropriate technology for low volume roads for a range of limited-resource environments, making best use of local resources such as local materials. He has extensively been involved with developing guidelines and manuals for several developing countries on low-volume road provision. He is the author or co-author of more than 60 technical papers on various aspects of roads and road transport in developing countries.



## FACILITATOR: DR. ADEWOLE SIMON OLADELE

Has a Ph.D qualification in Civil Engineering Transportation Engineering area with over 20 years
experience in Construction Management and
teaching experience from 2004 to date.

Dr Oladele's research interest is in Civil Engineering
with expertise in sustainable infrastructure,
transportation planning, traffic operations, mobility
solutions, transportation network analysis and
optimization, intelligent transportation system,
transportation infrastructural systems modelling,
highway & traffic engineering, pavement
maintenance, pavement performance modelling
with Artificial Intelligence applications. He
has more than forty (40) peer reviewed
refereed publications.

Date: 1st September 2023 online via zoom Time: 12pm - 1pm EST(USA Maryland time)

Meeting ID: 890 7832 7249 Passcode: 906544