

Impact of COVID on Municipal Revenue

CIGFARO is inviting you to attend an online webinar on the Impact of COVID on Municipal Revenue. COVID had a devastating impact on global economies and our local economy is not protected against this pandemic, CIGFARO in conjunction with National Treasury will present on the impact had on South Africa's Municipalities and what is a sustainable support to communities under the current economic growth.

OBJECTIVE

The objectives of the Webinar will be to-

- ✓ Look at the impact, on the global, sovereign, and local economies.
- ✓ See what Municipalities should do to remain financially sound.
- ✓ See what option is available to support communities on a sustainable path.

PROGRAMME INFORMATION

Who Should Attend:

- Duration:
- ✓ CFOs & Senior Managers (Finance)
- ✓ Municipal Managers
- ✓ Preparers of annual financial statements

The webinar will be held over two hours. This is to enable sufficient time to answer specific questions on the subject matter. The webinar will commence at 14:00 and will close at 16:00

The Presenter/s:

The webinar presenters will be:

- ✓ Sadesh Ramjathan National Treasury
- Peet du Plessis CIGFARO President

REGISTRATION

Registration Link

https://zoom.us/webinar/register/WN raARZQg6QK-exzi5ntZ xg

- A Tax Invoice will be issued and e-mailed to the person responsible for payment.
- A link will be sent once the payment has been made and the deposit slip has been received.
- Registration closes 2 days before the event & NO delegates will be allowed to at-tend without prior registration.

Should you require any further information, please

contact:

Lindi Nolte

Tel: 011-394-0879 or e-mail lindi@cigfaro.co.za

25 February 2021

DATE & FEE

COST PER DELEGATE	
CIGFARO Member	R250.00
Non-Member	R350.00
Private	R750.00
VAT Incl.	

Important Information:

- ✓ Attendees are urged to register and pay early as participants are limited to 100 attendees.
- ✓ Any cancellations should be communicated to Lindi Nolte at least 48 hours prior to the webinar.