FINANCE DEPARTMENT: SCM MEMORANDUM

DEPARTMENT

NAVRAE: ENQUIRIES:	Ms Deidre Raubenheimer/ Tebello Mpuru	
VERW: REF:	E/04/17-18	
KANTOOR: OFFICES:	Eden District Municipality	
DATUM: DATE:	12 March 2018	
AAN: TO:	Communication Department	
VAN: FROM:	Finance Department: SCM Unit	
AFSKRIFTE COPIES	REKORDS	
INSAKE: REGARDING:	Compliance with Circular no CO 9	

To Communication Section

In compliance to MFMA Circular No 62 & section 75 of MFMA

Publication of names of bidders in respect of advertised competitive bids above the threshold value of R200 000 (all applicable taxes included).

After the closure of any advertised competitive bid, municipalities and municipal entities must, further to information to be published in terms of section 75 of the MFMA, publish on their websites, the reference number of the bid, the description if the goods, services or infrastructure project, names of all bidders, the B-BBEE statuses level contribution of all bidders, where applicable, the local content percentages of the goods offered and where practical, total price of the bids, by all bidders that submitted bids in relation to that particular advertisement.

With reference to the tender E/04/17-18 purchase / acquisition of following services: Design, Provision and Management of a Wide Area Network for the Eden District Municipality, we wish to publish the results of the outcome of the tender on the website as follows:

Tender no: E/04/17-18

Tender Description: Design, Provision and Management of a Wide Area Network for the Eden District Municipality

Validity Period: 01 April 2018 up to 31 March 2021

Summary of entities that tendered -

	Name of Entity	B-BBEE Status Level	Total Amount
1.	Wispernet (Pty) Ltd	4	R 1 504 303 40
2.	REM Communication CC	2	R 1 689 366.47
3.	Innovo Networks (Pty) Ltd	1	R 13 284 468.20

The following service provider has been appointed by Eden District Municipality namely:

Wispernet (Pty) Ltd

Checked and verified by: D. Raubenheimer

Supervisor: SCM

T. Mpuru

Deputy Manager: SCM; Stores, Assets and Data