Upcoming Tender

Intention to commission a Healthy Ageing Service Response

EMPHN is releasing a tender to the market on Wednesday 29 January 2020 for a Healthy Ageing Service Response.

We are seeking responses from suitably qualified providers to deliver a whole of model response for the entire Eastern Melbourne PHN catchment (local government areas of Banyule, Boroondara, Knox, Manningham, Maroondah, Monash, Nillumbik, Whitehorse, Whittlesea and parts of Mitchell, Murrindindi and, Yarra Ranges) for service delivery planned to start on **Tuesday 1 September 2020**.

The Healthy Ageing Service Response will have a focus on older persons mental health and wellbeing. The service response is targeted for people aged 65+ years (or 55+ years for Aboriginal and Torres Strait Islander populations) who live in the community or in Residential Aged Care Facilities. The new service response will have a focus on primary and secondary consultation, multidisciplinary care, collaboration and sector capacity building.

Tender documentation and notification: The tender will be published on EMPHN's eProcure online portal. To receive notification when the tender is published you must be registered on eProcure. To register, click <u>here</u>.

Tender release date: Wednesday 29 January 2020

Tender briefing:	Wednesday 5 February 2020 at 10:00am-12:30pm (9:30am registration)
	Morning tea will be provided
Venue:	Whitehorse Centre – Willis Room
	397 Whitehorse Road, Nunawading 3131
Transport:	Free on site car parking at the back of the library and in front of the Whitehorse
	Centre and 10 minute from Nunawading train station.

To register for the tender briefing, click <u>here</u>.

Enquiries: Prior to tender release, all tender enquiries are to be directed via email to <u>commissioning@emphn.org.au</u>. Once released you must be registered for the tender via eProcure to submit questions using the questions tab.

For more information on the development of EMPHN's Older Persons Mental Health portfolio, visit our <u>website</u>.