

## ವಿಶ್ವೇಶ್ವರಯ್ಯ ಜಲ ನಿಗಮ ನಿಯಮಿತ

(ಕರ್ನಾಟಕ ಸರ್ಕಾರದ ಉದ್ಯಮ)

ನೊಂದಾಯಿತ ಕಥೇಲ: ನಂ.148, ಎಂಬೆಸಿ ಸ್ಟ್ವೇರ್, ಇನ್ಫ್ರ್ಯೆಂಟ್ರಿ ರಸ್ತೆ, ಬೆಂಗಳೂರು-560001. ದೂರವಾಣಿ ಸಂಖ್ಯೆ; 080–22289966 / 22256688. ಫ್ಯಾಕ್ಸ್ ಸಂಖ್ಯೆ: 080–22264477. ಇ–ಮೇಲ್: mail@vjnl.in, ವೆಲ್ ಸೈಚ್:www.vjnl.in, CIN :U41000KA2016SGC097260

ಕಾರ್ಯಪಾಲಕ ಇಂಜಿನಿಯರ್ ರವರ ಕಛೇಲಿ, ಎತ್ತಿನಹೊಳೆ ಯೋಜನಾ ವಿಭಾಗ, ನಂ:4 ಮಧುಗಿಲಿ, ತುಮಕೂರು ಜಿಲ್ಲೆ-572132

ಪೋನ್ ನo: 08137- 282112 ಇ–ಮೇಲ್: eeyetmadhugiri4@gmail.com

Office of the Executive Engineer, Yettinahole Project Division No 4, Madhugiri. Tumkur Dist-572132 Ph: 08137-282112

E-mail: eeyetmadhugiri4@gmail.com

Date: 20.12.2022

SINo:EE/VJNL/YHP/Div-No.4/Madhugiri/NIT-14/2022-23/

## **Short term Tender Notification**

(Through E-procurement system)

On Behalf of the Managing Director, Visvesvaraya Jala Nigama Limited, Bangalore the Executive Engineer, VJNL, Yettinahole Project Division No.4, Madhugiri, Karnataka is inviting tenders in Two tender document system on "Turnkey basis" from Eligible contractor's for the following works through e-Procurement portal

through e-Procurement portal.	
Sl.No	Name of Work
01	"Survey, Investigation, Design, Supply, Installation Testing and Commissioning of Kolar Feeder(MS Gravity pipe) from Chainage 0.000 Km to 43.420 km off taking from Y- Junction near Bullenahalli oravity pipe) from Chainage 0.000 Km to 43.420 km off taking from Y- Junction near Bullenahalli oravity pipe) from Chainage 0.000 Km to 43.420 km off taking from Y- Junction near Bullenahalli oravity pipe) from Chainage 0.000 Km to 43.420 km off taking from Y- Junction near Bullenahalli oravity pipe) from Chainage 0.000 Km to 43.420 km off taking from Y- Junction near Bullenahalli oravity pipe) from Chainage 0.000 Km to 43.420 km off taking from Y- Junction near Bullenahalli oravity pipe) from Chainage 0.000 Km to 43.420 km off taking from Y- Junction near Bullenahalli oravity pipe) from Chainage 0.000 Km to 43.420 km off taking from Y- Junction near Bullenahalli oravity pipe) from Chainage 0.000 Km to 43.420 km off taking from Y- Junction near Bullenahalli oravity pipe) from Chainage 0.000 Km to 43.420 km off taking from Y- Junction near Bullenahalli oravity pipe) from Chainage 0.000 Km to 43.420 km off taking from Y- Junction near Bullenahalli oravity pipe) from Chainage 0.000 Km to 43.420 km off taking from Y- Junction near Bullenahalli oravity pipe) from Chainage 0.000 Km to 43.420 km off taking from Y- Junction near Bullenahalli oravity pipe) from Chainage 0.000 Km to 43.420 km off taking from Y- Junction near Bullenahalli oravity pipe) from Chainage 0.000 Km to 43.420 km off taking from Y- Junction near Bullenahalli oravity pipe) from Chainage 0.000 Km to 43.420 km off taking from Y- Junction near Bullenahalli oravity pipe) from Chainage 0.000 Km to 43.420 km off taking from Y- Junction near Bullenahalli oravity pipe) from Chainage 0.000 Km to 43.420 km off taking from Y- Junction near Bullenahalli oravity pipe 0.000 km to 43.420 km off taking from Y- Junction near Bullenahalli oravity pipe 0.000 km oravity
02	"Survey, Investigation, Design, Supply, Installation Testing and Personal Kottanur village in Gravity pipe) from Chainage 43.420 Km to 90.480 Km off taking near Arabi Kottanur village in Gravity pipe) from Chainage 43.420 Km to 90.480 Km off taking near Arabi Kottanur village in Gravity pipe) from Chainage 43.420 Km to 90.480 Km off taking near Arabi Kottanur village in Gravity pipe) from Chainage 43.420 Km to 90.480 Km off taking near Arabi Kottanur village in Gravity pipe) from Chainage 43.420 Km to 90.480 Km off taking near Arabi Kottanur village in Gravity pipe) from Chainage 43.420 Km to 90.480 Km off taking near Arabi Kottanur village in Gravity pipe) from Chainage 43.420 Km to 90.480 Km off taking near Arabi Kottanur village in Gravity pipe) from Chainage 43.420 Km to 90.480 Km off taking near Arabi Kottanur village in Gravity pipe) from Chainage 43.420 Km to 90.480 Km off taking near Arabi Kottanur village in Gravity pipe) from Chainage 43.420 Km to 90.480 Km off taking near Arabi Kottanur village in Gravity pipe) from Chainage 43.420 Km to 90.480 Km off taking near Arabi Kottanur village in Gravity pipe) from Chainage 43.420 Km to 90.480 Km off taking near Arabi Kottanur village in Gravity pipe in Grav
	basis" Kolar Package-VI.  "Survey, Investigation, Design, Supply, Installation Testing and Commissioning of MS Gravity Main of "Survey, Investigation, Design, Supply, Installation Testing and Commissioning of MS Gravity Main of
03	Srinivaspura Gravity Feeder from Chamage 1.01000 father than 1.01000 father from Y junction near Bullenahalli Feeder(L=35 Km) and Gudibande Feeder (L=11.5 Km) off taking from Y junction near Bullenahalli Feeder(L=35 Km) and Gudibande Feeder (L=11.5 Km) off taking from Y junction near Bullenahalli Feeder (L=11.5 Km) o
04	"Survey, Investigation, Design, Supply, Installation Testing and Commission of State
05	Yettinahole Project on Turn Key basis".  Survey, Investigation, Design, Supply, Installation Testing and Commissioning of MS Gravity Main of Srinivaspura Gravity Feeder from Chainage: 52+000 Km to 90+465 Km starting near Krishnapura Village in Chintamani Taluk, Chikkaballaur district and its appurtenances structures under Yettinahole Project on Turn Key basis".

The aspirant contractors, can download bid documents and submit the completed bid documents through e-procurement website www.eproc.karnataka.gov.in .Details such as amount put to tender, time schedule, EMD amount, class of contractor, tender condition, tender Processing fee, etc may be obtained through e-procurement portal - sugmine

Executive Engineer, V.J.N.L, YHP Division No.4, Madhugiri