

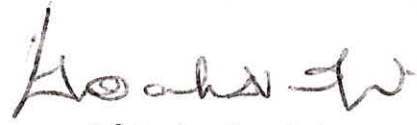
ಕರ್ನಾಟಕ ವಿಧಾನ ಪರಿಷತ್ತು

1. ಚುಕ್ಕೆ ಗುರುತಿಲ್ಲದ ಪ್ರಶ್ನೆ ಸಂಖ್ಯೆ : 700
2. ಸದಸ್ಯರ ಹೆಸರು : ಶ್ರೀ ಕಾಂತರಾಜ್
3. ಉತ್ತರಿಸಬೇಕಾದ ದಿನಾಂಕ : 12.03.2020
4. ಉತ್ತರಿಸುವ ಸಚಿವರು : ಸಣ್ಣ ನೀರಾವರಿ ಸಚಿವರು.

ಕ್ರ. ಸಂ	ಪ್ರಶ್ನೆ	ಉತ್ತರ									
ಅ.	ಸಣ್ಣ ನೀರಾವರಿ ಇಲಾಖೆಯಿಂದ ಚಿಕ್ಕನಾಯಕನಹಳ್ಳಿ ತಾಲ್ಲೂಕಿನ 96 ಕೆರೆಗಳಿಗೆ ನೀರು ತುಂಬಿಸುವ ಯೋಜನೆಯನ್ನು ಕೈಗೊಳ್ಳಲಾಗಿದೆಯೇ, ಹಾಗಿದ್ದಲ್ಲಿ, ಈ ಯೋಜನೆಗೆ ಎಷ್ಟು ಹಣವನ್ನು ಖರ್ಚು ಮಾಡಲಾಗುತ್ತಿದೆ;	ಸಣ್ಣ ನೀರಾವರಿ ಇಲಾಖೆಯಿಂದ ಚಿಕ್ಕನಾಯಕನಹಳ್ಳಿ ತಾಲ್ಲೂಕಿನ ಕೆರೆ/ ಕಟ್ಟೆಗಳನ್ನು ಒಳಗೊಂಡಂತೆ ಒಟ್ಟು 131 ಕೆರೆಗಳಿಗೆ ನೀರು ತುಂಬಿಸುವ ಯೋಜನೆಯನ್ನು ರೂ.250.00 ಕೋಟಿ ಮೊತ್ತದಲ್ಲಿ ಕೈಗೊಳ್ಳಲು ಸರ್ಕಾರದ ಆದೇಶ ಸಂ:ಎಂಐಡಿ / 79/ ಎಲ್ಐಎಸ್/ 2019 ದಿನಾಂಕ:14-11-2019ರಲ್ಲಿ ಆಡಳಿತಾತ್ಮಕ ಅನುಮೋದನೆ ನೀಡಲಾಗಿದೆ. ಸದರಿ ಯೋಜನೆಗೆ ಈವರೆವಿಗೂ ಯಾವುದೇ ವೆಚ್ಚವಾಗಿರುವುದಿಲ್ಲ.									
ಆ.	ಈ 96 ಕೆರೆಗಳಿಗೆ ನೀರು ತುಂಬಿಸಲು ಎತ್ತಿನಹೊಳೆ, ಹೇಮಾವತಿ ಮತ್ತು ಭದ್ರಾ ಮೇಲ್ದಂಡೆ ಯೋಜನೆಗಳ ನೀರನ್ನು ಪಡೆದು ಈ ಕೆರೆಗಳನ್ನು ತುಂಬಿಸಲಾಗುವುದೇ; ಹಾಗಿದ್ದಲ್ಲಿ ಯಾವ ಯಾವ ಯೋಜನೆಗಳಿಂದ ಎಷ್ಟು ಪ್ರಮಾಣದ ನೀರನ್ನು ಪಡೆಯಲಾಗುವುದು; (ವಿವರ ನೀಡುವುದು)	<p>ಎತ್ತಿನಹೊಳೆ, ಹೇಮಾವತಿ ಮತ್ತು ಭದ್ರಾ ಮೇಲ್ದಂಡೆ ಯೋಜನೆಗಳಿಂದ ಚಿಕ್ಕನಾಯಕನಹಳ್ಳಿ ತಾಲ್ಲೂಕಿನ 128 ಕೆರೆಗಳಿಗೆ ಹಾಗೂ ಗುಬ್ಬಿ ತಾಲ್ಲೂಕಿನ 3 ಕೆರೆಗಳಿಗೆ ನೀರು ತುಂಬಿಸುವ ಯೋಜನೆಯನ್ನು ಕೈಗೊಳ್ಳಲು ಉದ್ದೇಶಿಸಲಾಗಿದ್ದು, ಪ್ರಾಥಮಿಕ ವರದಿಯನ್ವಯ ಕೆರೆ ಕಟ್ಟೆ ಮತ್ತು ಕಾಲುವೆ ತುಂಬಿಸಲು ಅವಶ್ಯವಿರುವ ನೀರಿನ ಪ್ರಮಾಣದ ವಿವರಗಳು ಈ ಕೆಳಕಂಡಂತಿವೆ.</p> <table border="1"> <thead> <tr> <th>ಯೋಜನೆಯ ಹೆಸರು</th> <th>ಕೆರೆಗಳ ಸಂಖ್ಯೆ</th> <th>ನೀರಿನ ಪ್ರಮಾಣ (ಟಿ.ಎಂ.ಸಿ) (45% ಪ್ರತಿಶತ ಪರಿಗಣಿಸಿದೆ)</th> </tr> </thead> <tbody> <tr> <td>ಎತ್ತಿನಹೊಳೆ ಯೋಜನೆ</td> <td>108</td> <td>0.563</td> </tr> <tr> <td>ಭದ್ರಾ ಮೇಲ್ದಂಡೆ ಯೋಜನೆ</td> <td>23</td> <td>1.68</td> </tr> </tbody> </table>	ಯೋಜನೆಯ ಹೆಸರು	ಕೆರೆಗಳ ಸಂಖ್ಯೆ	ನೀರಿನ ಪ್ರಮಾಣ (ಟಿ.ಎಂ.ಸಿ) (45% ಪ್ರತಿಶತ ಪರಿಗಣಿಸಿದೆ)	ಎತ್ತಿನಹೊಳೆ ಯೋಜನೆ	108	0.563	ಭದ್ರಾ ಮೇಲ್ದಂಡೆ ಯೋಜನೆ	23	1.68
ಯೋಜನೆಯ ಹೆಸರು	ಕೆರೆಗಳ ಸಂಖ್ಯೆ	ನೀರಿನ ಪ್ರಮಾಣ (ಟಿ.ಎಂ.ಸಿ) (45% ಪ್ರತಿಶತ ಪರಿಗಣಿಸಿದೆ)									
ಎತ್ತಿನಹೊಳೆ ಯೋಜನೆ	108	0.563									
ಭದ್ರಾ ಮೇಲ್ದಂಡೆ ಯೋಜನೆ	23	1.68									
ಇ.	ಈ ಯೋಜನೆಗಳಿಂದ ಚಿಕ್ಕನಾಯಕನಹಳ್ಳಿ ತಾಲ್ಲೂಕಿನ ಯಾವ ಯಾವ ಹೋಬಳಿಗಳಲ್ಲಿ ಎಷ್ಟು ಹಳ್ಳಿಗಳ ಕೆರೆಗಳನ್ನು ಆಯ್ಕೆ ಮಾಡಿಕೊಳ್ಳಲಾಗಿದೆ; (ಮಾಹಿತಿ ಒದಗಿಸುವುದು)	<p>ಚಿಕ್ಕನಾಯಕನಹಳ್ಳಿ ತಾಲ್ಲೂಕಿನ 128 ಕೆರೆಗಳನ್ನು ಹಾಗೂ ಗುಬ್ಬಿ ತಾಲ್ಲೂಕಿನ 3 ಕೆರೆಗಳನ್ನು ಒಟ್ಟು 2 ತಾಲ್ಲೂಕಗಳಿಂದ ಒಟ್ಟು 131 ಕೆರೆಗಳನ್ನು ಆಯ್ಕೆ ಮಾಡಿಕೊಳ್ಳಲಾಗಿದೆ. ಹೋಬಳಿವಾರು ಕೆರೆಗಳ ವಿವರಗಳನ್ನು ಈ ಕೆಳಕಂಡಂತಿದೆ.</p> <table border="1"> <thead> <tr> <th>ಹೋಬಳಿ</th> <th>ಕೆರೆಗಳ ಸಂಖ್ಯೆ</th> </tr> </thead> <tbody> <tr> <td>ಶೆಟ್ಟಿಕೆರೆ ಹೋಬಳಿ</td> <td>04</td> </tr> </tbody> </table>	ಹೋಬಳಿ	ಕೆರೆಗಳ ಸಂಖ್ಯೆ	ಶೆಟ್ಟಿಕೆರೆ ಹೋಬಳಿ	04					
ಹೋಬಳಿ	ಕೆರೆಗಳ ಸಂಖ್ಯೆ										
ಶೆಟ್ಟಿಕೆರೆ ಹೋಬಳಿ	04										

		ಹುಳಿಯಾರು ಹೋಬಳಿ	11
		ಕಸಬ ಹೋಬಳಿ	11
		ಕಂದಿಕೆರೆ ಹೋಬಳಿ	09
		ಹಂದನಕೆರೆ ಹೋಬಳಿ	93
		ಗುಬ್ಬಿ ತಾ ಹಾಗಲವಾಡಿ ಹೋಬಳಿಯ	03
		ಒಟ್ಟು	131
ಈ.	ರೈತರ ಜಮೀನನ್ನು ಭೂಸ್ವಾಧೀನಪಡಿಸಿಕೊಳ್ಳಲು ನೀಡಿರುವ ಪರಿಹಾರದ ಮೊತ್ತವೆಷ್ಟು; ಈ ಮೊತ್ತವನ್ನು ಮಾರುಕಟ್ಟೆಯ ದರಕ್ಕಿಂತ ಎಷ್ಟು ಪಟ್ಟು ಹೆಚ್ಚಿಗೆ ನೀಡಲಾಗುವುದು; ಹಾಗೂ ತುಮಕೂರು ಜಿಲ್ಲೆಯ ಯಾವ ಯಾವ ತಾಲ್ಲೂಕುಗಳನ್ನು ಈ ಯೋಜನೆ ವ್ಯಾಪ್ತಿಗೆ ತರಲಾಗಿದೆ;	ರೈತರ ಜಮೀನಿನ ಭೂಸ್ವಾಧೀನಕ್ಕೆ ಯಾವುದೇ ಪರಿಹಾರ ಮೊತ್ತವನ್ನು ನೀಡಿರುವುದಿಲ್ಲ. ಭೂಸ್ವಾಧೀನ ಕಾಯ್ದೆ ಪ್ರಕಾರ ಪರಿಹಾರ ನೀಡಲಾಗುವುದು. ಸದರಿ ಯೋಜನೆಯು ತುಮಕೂರು ಜಿಲ್ಲೆಯ ಚಿಕ್ಕನಾಯಕನಹಳ್ಳಿ ಮತ್ತು ಗುಬ್ಬಿ ತಾಲ್ಲೂಕುಗಳ ವ್ಯಾಪ್ತಿಯಲ್ಲಿ ಬರುತ್ತದೆ.	
ಉ.	ಇದೇ ಸೂತ್ರವನ್ನು ಅನುಸರಿಸಿ ರಾಜ್ಯದ ಬೇರೆ ಬೇರೆ ಅಭಿವೃದ್ಧಿಗೆ ಭೂಸ್ವಾಧೀನವಾದ ರೈತರ ಜಮೀನುಗಳಿಗೂ ಪರಿಹಾರದ ಮೊತ್ತವನ್ನು ನೀಡಲಾಗುವುದು;	ಭೂಸ್ವಾಧೀನ ಕಾಯ್ದೆ ಪ್ರಕಾರ ಪರಿಹಾರ ನೀಡಲು ಕ್ರಮ ವಹಿಸಲಾಗುವುದು.	
ಊ.	ಎತ್ತಿನಹೊಳೆ ಕಾಮಗಾರಿಯನ್ನು ಯಾವ ಯಾವ ಕಂಪನಿಗಳಿಗೆ ವಹಿಸಿಕೊಡಲಾಗಿದೆ; ಆ ಕಂಪನಿಗಳ ಹೆಸರು, ಮಾಲೀಕರು ಮತ್ತು ಆ ಕಂಪನಿಗಳಿಗೆ ವಹಿಸಿಕೊಟ್ಟಿರುವ ಕಾಮಗಾರಿಗಳ ವಿವರ, ಆ ಕಾಮಗಾರಿಗಳಿಗೆ ನೀಡಿರುವ ಮೊತ್ತವೆಷ್ಟು? (ಸಂಪೂರ್ಣ ಮಾಹಿತಿಯನ್ನು ದಾಖಲೆಗಳೊಂದಿಗೆ ಒದಗಿಸುವುದು)	ವಿವರಗಳನ್ನು ಅನುಬಂಧದಲ್ಲಿ ನೀಡಲಾಗಿದೆ.	

ಸಂಖ್ಯೆ: MID 11 LCQ 2020



(ಜೆ.ಸಿ.ಮಾಧುಸ್ವಾಮಿ)

ಕಾನೂನು, ಸಂಸದೀಯ ವ್ಯವಹಾರಗಳು ಹಾಗೂ ಶಾಸನ ರಚನೆ ಮತ್ತು ಸಣ್ಣ ನೀರಾವರಿ ಸಚಿವರು.

ವಿಧಾನ ಪರಿಷತ್ತಿನ ಸದಸ್ಯರಾದ ಮಾನ್ಯ ಶ್ರೀ ಕಾಂತರಾಜ್ (ಬಿಎಂಎಲ್) (ಸ್ಥಳೀಯ ಸಂಸ್ಥೆಗಳ ಕ್ಷೇತ್ರ) ಇವರ ಪ್ರಶ್ನೆ ಸಂಖ್ಯೆ: 700 ಕ್ಕೆ ಅನುಬಂಧ

1

YETTINAHOLE PROJECT WORKS DETAILS

				Amount in Rs. Crores
Sl No	Name of work	Name of Agency	Description of work	Contract Amount
1	Lift component Sakleshpura package-1	Amrutha Constructions Ltd NCC Ltd(JV)	Survey, investigation, Design and construction of civil works of diversion weir-1, intake fore bay, pump house, EOT crane, Delivery chamber no.3 , design,fabrication,transportation,erection, commissioning MS Rising Mains of required diameter, thickness, number and rows, including protection to outer and inner surfaces, providing all types of valves, anchor / thrust blocks, surge protection works, works such as excavation, pipe bedding, approach/service road, structures for crossing of raising main pipes for river, nala, valley and roads including construction of Bridges for Crossing of Hemavathy river and Railway line including necessary civil works for construction of 220KV/11KV electrical substation. Design, Supply, Installation, Testing & Commissioning of Metallic Volute pumps of required numbers to carry a discharge of 26 cumecs and equal capacity with one number standby pump of equal capacity coupled to synchronous Motor 11KV including Pump house electrical works such as HT panel, Soft Starters, Auxillary AC supply, DC supply. Design and construction of 220KV/11KV electrical substation with necessary transformers, for feeding power to number of metallic volute pumps, switch gear, HT metering, cubicals, line protection, transformer protection equipment complete for receiving power at 220 KV for the successful completion and commissioning of the scheme.Obtaining environment clearance and other statutory clearances from competent authorities. Supply of recommended spare parts and tools, operation and maintenance for a period of 5 years after successful commissioning under the Yettinahole Project on lump sum Turn-Key Basis. Package I	448.56

Sl No	Name of work	Name of Agency	Description of work	Contract Amount
2	Lift component Sakleshpura package-2	G.Shankar-IVRCL(JV)	Survey, investigation, Design and construction of civil works of receiving chamber (DC-1), intake fore bay, surge pool, pump house, EOT crane, design, fabrication, transportation, erection, commissioning MS Rising Mains of required diameter, thickness, number and rows, including protection to outer and inner surfaces, providing all types of valves, anchor / thrust blocks, surge protection works, works such as excavation, pipe bedding, approach/service road, structures for crossing of raising main pipes for major streams, nala, valley and roads including necessary civil works for construction of Bridges for Crossing of Hemavathy river and Railway line including necessary civil works for construction of 220KV/11KV electrical substation. Design, Supply, Installation, Testing & Commissioning of Metallic Volute pumps of required numbers to carry a discharge of 44 cumecs and equal capacity with one number standby pump of equal capacity coupled to synchronous Motor 11KV including Pump house electrical works such as HT panel, Soft Starters, Auxillary AC supply, DC supply. Design and construction of 220KV/11KV electrical substation with necessary transformers, for feeding power to number of metallic volute pumps and , switch gear, HT metering, cubicals, line protection, transformer protection equipment complete for receiving power at 220 KV for the successful completion and commissioning of the scheme.Obtaining environment clearance and other statutory clearances from competent authorities. Supply of recommended spare parts and tools, operation and maintenance for a period of 5 years after successful commissioning under the Yettinahole Project on lump sum Turn-Key Basis. Package II	685.79
3	Lift component Sakleshpura package-3	M/S MEIL-IVRL (JV)	Survey, investigation, Design and construction of civil works of intake fore bay, surge pool, pump house, EOT crane, Delivery chamber no.4, design, fabrication, transportation, erection, commissioning MS Rising Mains of required diameter, thickness, number and rows, including protection to outer and inner surfaces, providing all types of valves, anchor / thrust blocks, surge protection works, works such as excavation, pipe bedding, approach/service road, structures for crossing of raising main pipes for major streams, nala, valley and roads, including necessary civil works for construction of 220KV/11KV electrical substation. Design, Supply, Installation, Testing & Commissioning of Metallic Volute pumps of required numbers to carry a discharge of 85 cumecs and equal capacity with one number standby pump of equal capacity coupled to synchronous Motor 11KV of adequate capacity including Pump house electrical works such as HT panel, SFC/equivalent Starters, Auxillary AC supply, DC supply. Design and construction of 220KV/11KV electrical substation with LILO arrangement with necessary no. of transformers, for feeding power to number of metallic volute pumps, switch gear, HT metering, cubicals, line protection, transformer protection equipment complete for receiving power at 220 KV for the successful completion and commissioning of the scheme. Obtaining environment clearance and other statutory clearances from competent authorities. Supply of recommended spare parts and tools, operation and maintenance for a period of 5 years after successful commissioning under the Yettinahole Project on lump sum Turn-Key Basis. Package III	1135.03

Sl No	Name of work	Name of Agency	Description of work	Contract Amount
4	Lift component Sakleshpura package-4	M/S GVRL Enginners Ltd - HCC(JV)	<p>Survey, investigation, Design and construction of civil works of Diversion Weir-2 across Yettinahole tributary-1, Weir-6 across Kerihole stream, Weir-7 across Hongadahalla stream & Weir-8 across Yettinahole stream including protection works at each weir and energy dissipating arrangements, with one no. of river sluice at each weir and necessary allied works, intake fore bay, Jack well cum Pump house at 4 locations (upstream of Weir-2,6,7,8), EOT crane, Delivery chamber no.5, design, fabrication, transportation, erection, commissioning MS Rising Mains from each pump house of required diameter, thickness, number and rows, including protection to outer and inner surfaces, providing all types of valves, anchor / thrust blocks, surge protection works, works such as excavation, pipe bedding, approach/service road, structures for crossing of raising main pipes for major streams, nala, valley and roads, construction of bridges across major streams, including necessary civil works up to DC-1 for construction of electrical substations at 4 locations. Design, Supply, Installation, Testing & Commissioning of Vertical turbine pumps of required numbers to carry a maximum discharge of 30 cumecs and of equal capacities suitable for parallel operation coupled to HT Motors at 4 locations (upstream of Weir-2,6,7,8), including Pump house electrical works such as Soft Starters, Capacitors banks, HT Panels, cabling, Auxiliary AC supply, DC supply. Design and construction of 66KV/11KV electrical sub-stations at weir-7, 11KV/6.6KV electrical sub-station at weir-6 and 66KV/6.6KV electrical sub-station at weir-2 & 8 with necessary transformers, for feeding power to number of Vertical Turbine pumps, switch gear, HT metering, cubicals, line protection, transformer protection equipment complete for feeding power to number of vertical turbine pumps for the successful completion and commissioning of the scheme. Obtaining environment clearance and other statutory clearances from competent authorities. Supply of recommended spare parts and tools, operation and maintenance for a period of 5 years after successful commissioning under the Yettinahole Project on lump sum Turn-Key Basis.</p> <p>Package IV</p>	903.83

SI No	Name of work	Name of Agency	Description of work	Contract Amount
5	Lift component Sakleshpura package-5	M/S IVRL – MEIL (JV)	Survey, investigation, Design and construction of civil works of Diversion Weir-3 across Yettinahole tributary-2, Weir-4 across Kadumane hole-1 and Weir-5 across Kadumane hole-2 including protection works at each weir and energy dissipating arrangements, with one no. of river sluice at each weir and necessary allied works, intake fore bay, Jack well cum Pump house at 3 locations (upstream of Weir-3,4 & 5), EOT crane, Break Pressure Tank (DC-2), design, fabrication, transportation, erection, commissioning MS Rising Mains from each pump house up to Break Pressure Tank and further Gravity Main up to DC-3 of required diameter, thickness, number and rows, including protection to outer and inner surfaces, providing all types of valves, anchor / thrust blocks, surge protection works, works such as excavation, pipe bedding, approach/service road, structures for crossing of raising main/gravity main pipes for major streams, nala, valley and roads, construction of bridges across Kadumane hole, Yettinahole and Hemavathy river, including necessary civil works up to DC-3 for construction of electrical substations at 3 locations. Design, Supply, Installation, Testing & Commissioning of Vertical turbine pumps of required numbers to carry a maximum discharge of 6 cumecs and of equal capacities suitable for parallel operation coupled to HT Motors at 3 locations (upstream of Weir-3,4 & 5), including Pump house electrical works such as Soft Starters, Capacitors banks, HT Panels, cabling, Auxillary AC supply, DC supply. Design and construction of 66KV/6.6 KV electrical sub-stations at weir 3,4 & 5 with necessary transformers, for feeding power to number of Vertical Turbine pumps, switch gear, HT metering, cubicals, line protection, transformer protection equipment complete for feeding power to number of vertical turbine pumps for the successful completion and commissioning of the scheme. Obtaining environment clearance and other statutory clearances from competent authorities. Supply of recommended spare parts and tools, operation and maintenance for a period of 5 years after successful commissioning under the Yettinahole Project on lump sum Turn-Key Basis. Package V	543.28
6	Transmission Line	M/s.GVPREL	Supply of Materials, Construction and Comissioning of 220KV, 66KV Transmission line for for Yettinahole Project Phase-I Lift Component Works at Sakaleshpur Taluk, Hassan Dist.,	132.62
7	Substation works	M/s. KEC International Limited	Establishing 1X500MVA Transformer, 400/220kV Substation at Hebbanahalli. b)Establishing 2X50MVA Transformers, 220/66/11kV Substation at Chikkanagara. c)Formation of LILO system for 400kV double circuit line at Hebbanahalli for Yettinahole integrated drinking water project, Sakaleshpura, Hassan District	265.94
8	Gravity canal,Package No. 1	M/s. Shankaranarayana Constructions Private Limited	Construction of Tunnel from KM 0.000 to KM 1.156/1.500, KM 29.140 to KM 30.380 and Gravity canal from KM 1.156/1.500 to KM 7.000, KM 29.000 to KM 29.140, KM 30.380 to KM 30.931/31.000 comprising of Earthwork excavation, formation of embankment, CC lining including construction of CD works like Aqueduct and other structures under Yettinahole Project (YGC-Pkg-I)	126.5
9	Gravity canal,Package No. 1 A	M/s. Shankaranarayana Constructions Private Limited	Construction of Tunnel from CH 0.000 KM to 1.156/1.500 KM and Aqueduct from CH 5.440 KM to 6.680 KM of Yettinahole Gravity Canal (YGC PKG 1A) (YGC-PKG- 1A) (VJNL/2018-19/TU/WORK_INDENT1090)	394.79

Sl No	Name of work	Name of Agency	Description of work	Contract Amount
10	Gravity canal,Package No. 2	M/s Amrutha Constructions Pvt Ltd	Construction of Gravity canal from KM 7.00 to KM 14.00 comprising of Earthwork excavation, formation of embankment, CC lining including construction of CD works like Aqueduct and other structures under Yettinahole Project (YGC-PKG-II)	147.36
11	Gravity canal,Package No. 3	Sri G Shankar	Construction of Gravity canal from KM 14.00 to KM 24.00 comprising of Earthwork excavation, formation of embankment, CC lining including construction of CD works like Aqueduct and other structures under Yettinahole Project (YGC-PKG-III)	322.84
12	Gravity canal,Package No. 4	D Y Uppar and sons	Construction of gravity canal from KM 24.000 to KM 55.000 KM (Excluding Tunnel reach from KM 29.000 to KM 31.000 and KM 49.500 to KM 51.500) comprising of earthwork excavtion, formation of embankment, CC lining including construction of CD works like CHute, Aqueduct and othet structures under Yettinahole project (YGC PKG-IV)	433.36
13	Gravity canal,Package No. 5	Sarala Viscon (JV)	Construction of Tunnel from Km 50.050 to Km 50.780 and Gravity Canal from Km 49.500 to Km 50.050 and Km 50.780 to Km 51.500 comprising of Earthwork Excavation, formation of Embankment, CC Lining using Mechanical Paver including construction of CD Works under Yettinahole Project (YGC-PKG - V)	86.18
14	Gravity canal,Package No. 6	M/s Amrutha Constructions Pvt Ltd	Construction of Gravity Canal from km 55.00 to km 64.00 comprising of Earthwork Excavation, Formation of Embankment, CC Lining using Mechanical Paver, including construction of CD Works, RCC Trough Aquaduct and other structures under Yettinahole Project (YGC-PKG-VI)	214.63
15	Gravity canal,Package No. 7	M/s. Shankaranarayana Constructions Private Limited	Construction of Gravity Canal from Km 64.00 to km 80.00 comprising of Earthwork Excavation, Formation of Embankment, CC Lining using Mechanical Paver, including construction of CD works, Chute, RCC Trough aqueduct, Tunnel and other structures under Yettinahole Project (YGC-PKG-VII)	432.62
16	Gravity canal,Package No. 8	M/s Reddy Veeranna Constructions	Construction of Gravity Canal from Km 80.00 to Km 89.00 comprising of Earthwork Excavation, Formation of Embankment, CC Lining using Mechanical Paver, including construction of CD Works,other structures under Yettinahole Project (YGC-PKG-VIII)	117.95
17	Gravity canal,Package No. 9	Sri G Shankar	Construction of Gravity Canal from Km 89.00 to Km 98.00 comprising of Earthwork Excavation, Formation of Embankment, CC Lining using Mechanical Paver, including construction of CD works, RCC trough Aqueduct and other structures under Yettinahole Project (YGC-PKG-IX)	136.55
18	Gravity canal,Package No. 10	M/s. Shankaranarayana Constructions Private Limited	Construction of Gravity Canal from Km 98.000 to 98.940 and Km 99.960 to 100.000 including tunnel from km 98.940 to km 99.960 comprising of Earthwork Excavation, Formation of Embankment, CC Lining using Mechanical Paver, including construction of CD works, Other structures under Yettinahole Project (YGC-PKG-X)	83.07
19	Aqueduct Pkg-1	M/s Ocean Constructions India Pvt Limited	Construction of Gravity canal from Km 198.000 to Km 199.620 (Comprising of Excavation, formation of Embankment, CC lining using Mechanical Paver including structures) and Construction of Major Aqueduct from Km 199.620 to Km 201.880 with required discharge of 93.50 cumecs under Yettinahole Project	235.39
20	Aqueduct Pkg-2	M/s. Shankarnarayana Constructions Pvt.Ltd	Construction of Major Aqueduct of Yettinahole Gravity Main Canal from Km 201.880 to Km 206.350 with required discharge of 93.50 cumecs under Yettinahole Project	429.15

Sl No	Name of work	Name of Agency	Description of work	Contract Amount
21	Aqueduct Pkg-3	G.Shankar	Construction of Major Aqueduct of Yettinahole Gravity Main Canal from Km 206.350 to Km210.090 with required discharge of 93.50 cumecs under Yettinahole Project	344.92
22	Gravity canal, Package No. 11	M/s BSR Infratech India Ltd	Construction of Gravity canal from Km 170.287to Km 177.270 and Km 182.220 to Km 182.500 (Comprising of Excavation, formation of Embankment, CC lining using Mechanical Paver including structures) and Major Aqueduct from Km 177.270 to Km 182.220 under Yettinahole Project	443.83
23	Gravity canal,Package No. 12	M/s Star Builders and Developers	Construction of Gravity canal from Km 182.500 to Km 182.530 and Km 183.210 to Km 198.000 (Comprising of Excavation, formation of Embankment, CC lining using Mechanical Paver including structures) and Aqueduct from Km 182.530 to Km 183.210 under Yettinahole Project	180.25
24	Gravity canal,Package No. 13	G.Shankar	Construction of Gravity canal from Km 210.090 to Km 222.000 Comprising of Excavation, formation of Embankment, CC lining using Mechanical Paver including construction of CD work and Aqueduct from Km 219.420 to Km 221.740 under yettinahole project	315.21
25	Gravity canal,Package No. 14	M/s. Shankarnarayana Constructions	Construction of Gravity Canal from Km 222.00 to km 240.00 comprising of Earthwork Excavation, formation of Embankment, CC Lining using Mechanical Paver, including construction of CD works and other structures under Yettinahole Project	246.66
26	Gravity canal,Package No. 15	M/s PLR Projects Pvt Ltd	"Construction of Gravity canal from Km 100.000 to Km 115.000 (Comprising of Earthwork Excavation, formation of Embankment, CC lining using Mechanical Paver including structures and Aqueducts) under Yettinahole Project	388.82
27	Gravity canal,Package No. 16	M/s SNC Pvt LTD	Construction of Gravity canal from Km 115.000 to Km 120.000 (Comprising of Earthwork Excavation, formation of Embankment, CC lining using Mechanical Paver including structures and Aqueducts from Km 116.760 to Km 118.340 and from km 118.830 to km 120.000) under Yettinahole Project"	485.51
28	Gravity canal,Package No. 17	G.Shankar	Construction of Gravity canal from Km 120.000 to Km 127.000 (Comprising of Earthwork Excavation, formation of Embankment, CC lining using Mechanical Paver including structures and Aqueducts) under Yettinahole Project	273.85
29	Gravity canal,Package No. 18	M/s SNC Pvt LTD	Construction of Gravity canal from Km 127.000 to Km 137.620 (Comprising of Earthwork Excavation, formation of Embankment, CC lining using Mechanical Paver including structures and Major Aqueduct from Km 134.980 to Km 137.620) under Yettinahole Project	541.00
30	Gravity canal,Package No. 19	M/s Ocean constructions Private limited	Construction of Gravity canal from Km 137.620 to Km 140.700 (Comprising of Earthwork Excavation, formation of Embankment, CC lining using Mechanical Paver including structures and Major Aqueduct from Ch:137.620 km to Ch:139.510 km) under Yettinahole Project	203.69
31	Gravity canal,Package No. 20	G.Shankar	Construction of Gravity canal from Km 140.700 to Km 146.000 (Comprising of Earthwork Excavation, formation of Embankment, CC lining using Mechanical Paver including structures and Major Aqueduct from Ch:140.700 km to Ch:142.110 km) under Yettinahole Project	226.07
32	Gravity canal,Package No. 21	A.Bhupal Reddy	Construction of Gravity canal from Km 146.000 to Km 156.000 (Comprising of Earthwork Excavation, formation of Embankment, CC lining using Mechanical Paver including structures) under Yettinahole Project	106.92

SI No	Name of work	Name of Agency	Description of work	Contract Amount
33	Gravity canal,Package No. 22	K.Doddahanumanthappa	Construction of Gravity canal from Km 156.000 to Km 161.203 (Comprising of Earthwork Excavation, formation of Embankment, CC lining using Mechanical Paver including structures and Major Aqueduct from Ch:157.350 km to Ch:157.980 km)under Yettinahol Project	132.81
34	Gravity canal,PKG No23	M/s BSR Infratech India Ltd	Construction of Gravity Canal from Km 240.00 to Km 244.35 comprising of Earthwork Excavation, Formation of Embankment, CC Lining using Mechanical Paver, including construction of CD works, Aqueducts and other structures under Yettinahole Project.	494.85
35	Gravity canal,PKG No24	M/S Sarala-V.I.Shetty (JV)	Construction of Gravity Canal from Km 244.35 to Km 249.15 comprising of Earthwork Excavation, Formation of Embankment, CC Lining using Mechanical Paver, including construction of CD works, Tunnels, Aqueducts and other structures under Yettinahole Project.	162.62
36	Gravity canal,PKG No25	U Rajesh Karanth - K.Doddahanumanthappa (JV)	Construction of Gravity Canal from Km 249.15 to Km 255.00 comprising of Earthwork Excavation, Formation of Embankment, CC Lining using Mechanical Paver, including construction of CD works, Tunnels and other structures under Yettinahole Project.	177.58
37	Gravity canal,PKG No26	M/S Sadguru Infratech Pvt Ltd. M/S P.Dasaratharama reddy (JV)	Construction of Gravity Canal from Km 255.00 to Km 258.97 comprising of Earthwork Excavation, Formation of Embankment, CC Lining using Mechanical Paver, including construction of CD works, Tunnels, Aqueducts and other structures under Yettinahole Project.	131.99
38	T.G Halli & Ramnagar Gravity feeder canal	M/S SNC -MEIL (JV)	Construction of T.G Halli & Ramanagara Gravity Feeder Canal (Length about 57 km) including lift component (Length about 7 km) under Yettinahole Project.	1325.96
39	1221 (Call-2) GGFC	M/s ADU Infra.-M/s Shankarnarayana Construction Pvt.Ltd.(JV)	Construction of Gowribidanur Gravity Feeder from Km 0.000 to Km 81.600 Comprising of Supply, Installation, Testing and Commissioning of Gravity MS Pipe, including Structures, under Yettinahole Project.	863.48
40	Construction of Madhugiri gravity Feeder canal from KM 0.000 to 1.710	PLR-NECL(JV) PVT LTD.Hyderabad-500034.	Construction of Madhugiri Gravity Feeder Open canal from km 0.000 to km 1.710 and supply, Installation, Testing and Commissioning of Gravity MS Pipe from Km 1.710 to Km 38.000 including Structures under Yettinahole Project (MGF PKG-I)	751.63
41	Construction of Madhugiri gravity Feeder Canal from KM 38.000 to KM 120.488	Megha Engineering & Infrastructure Limited, Hyderabad-500037	Construction of Madhugiri Gravity Feeder from Km 38.000 to Km 120.488 Comprising of Supply, Installation, Testing and Commissioning of Gravity MSPipe, including Structures, under Yettinahole Project. (MGF-Pkg - II).	610.29
42	Balancing Reservoir near Bhairagondlu village	M/s. D.Y Uppar & Son	Construction of Balancing Reservoir near Bhairagondlu village, Koratagere taluk under Yettinahole project.	592.34