जाहीर नोटीस क्र.२३ /२०२५-२०२६

ः कार्यकारी अभियंता, ग्रामीण पाणी पुरवठा विभाग, जिल्हा परिषद, सांगली यांचे कार्यालय

मैला गाळ व्यवस्थापन प्रकल्प योजनांच्या अंदाजपत्रकासाठी दरसुचीमध्ये समाविष्ठ नसलेल्या बाबींसाठीचे दर निश्चित करण्यासाठी स्थानिक बाजारपेठेतुन दरपत्रके मागविण्यात येत आहेत. यासाठी CAMUS व TBF Technology चे आवश्यक साहित्यांचे दरपत्रक मागविण्यात येत आहेत. यासाठी MSME / GeM Portal /ISO मानांकन आस्थापना / दुकाने व स्थापना (Shop Act) अधिनियमांतर्गत नोंदणीकृत पुरवटादार / अधिकृत वितरक / उत्पादक संस्था यापैकी कोणतेही एक नोंदणी प्रमाणपत्र असणाऱ्या योग्य त्या नोंदणीकृत संस्था यांजकडून दोन लिफाफा पध्दतीने दरपत्रके मागविण्यात येत आहेत. पहिल्या लिफाफ्यात नोंदणी वैध प्रमाणपत्र, पॅनकार्ड, जीएसटी नोंदणी प्रमाणपत्र व निविदेसोबत जोडलेली सर्व कागदपत्रे खरी असल्याबाबतचे र.र.५००/- चे स्टॅपपेपरवरील परिशिष्ट-१ नोटरी / नोंदणीकृत सत्यप्रतिज्ञापत्र ही कागदपत्रे व दुसऱ्या लिफाफ्यामध्ये दरपत्रके घालून दोन्ही लखोटे मोहोरबंद करुन द्यावयाची आहेत. सदर अंदाजपत्रकासाटी आवश्यक बाबींचे दरपत्रक नमुद करण्यासाठी आवश्यक कोरे फॉर्म सांगली जिल्हा परिषदेच्या <u>www.zpsangli.maharashtra.gov.in</u> या वेबसाईटवर तसेच ग्रामीण पाणी पुरवठा विभाग, जिल्हा परिषद, सांगली या कार्यालयामध्ये खाली नमुद केलेल्या कालावधीत उपलब्ध करुन देणेत आलेले आहेत.

शेरा	
प्राप्त निविदा उघडेणेची तारिख व वेळ	दि.१७/१२/२०२५ दु.०४.०० वा.
मोहोरबंद दरपत्रके स्विकारणेची अंतिम तारिख व वेळ	વિ.१७/१२/२०२५
कारे फॉर्म मिळण्याचा दिनांक	दि. १०/१२/२०२५ स.१०.०० ते दि.१७/१२/२०२५ दु.०३.०० वा.पर्यंत
कामाचे नाव	मैला गाळ व्यवस्थापन प्रकल्प योजनांच्या अंदाजपत्रकासाठी दरसुचीमध्ये समाविष्ठ नसलेल्या बार्बोसाठीचे दर निश्चित करणे.
क्षं स्र	~

जा.क्र.जिपसां/ग्रापापु/लेखा-०४/वशी-**७१९५**२०२५ ग्रामीण पाणी पुरवठा विभाग, जिल्हा परिषद, सांगली दिनांक :- ०९/१२/२०२५

प्रत :- नोटीस बोर्डाबर.

कार्यकारी अभियंता (ग्रापापु) Digitally signed by जिल्हा परिषद, सांगली Sanjay Raghunath Yeole Date: 09-12-2025 13:57:39 FECAL SLUDGE MANAGEMENT CAPACITY - 5 KID

SR. NO	FECAL SLUDGE MANAGEMENT CAPACITY - 5 KLD DESCRIPTION	Rate
1	Screen (Manual) of size 1.6 m length x 0.5 m width of SS 304 MOC and Manual hand rake for cleaning screen of SS handle 1 m in length and cleaning area of 6 nos 5 mm SS rod of total length 200mm straight and 50mm of 90 degree bend	
2	Pressure Sand Filter of FRP / MSEP vessel with suitable thickness to withstand a water pressure including MPV or 5 Valve system and PVC / UPVC / MSEP interconnecting and underdrain piping including fittings, with standard filter media layer with minimum depth of filter sand 1.0 m supported by gravels. The piping arrangement should provide sufficient pressure for backwash operations and avoid loss of sand during backwash operation. Suitable openings to be provided to ease addition and removal the media Size- 10 x 48 FRP Vessel	The second secon
3	Activated Carbon Filter of FRP / MSEP vessel with suitable thickness to withstand a water pressure including MPV or 5 Valve system and PVC / UPVC / MSEP interconnecting and underdrain piping including fittings, with standard filter media layer with minimum depth of Activated Carbon 1.0 m supported by gravels. The piping arrangement should provide sufficient pressure for backwash operations and avoid loss of Activated carbon during backwash operation. Suitable openings to be provided to ease addition and removal the media Size- 10 x 48 FRP Vessel	
4	Supply, Installation and Testing Ultra Violet (UV) Disinfection System	
5	Supply, Installation and Testing Screw Press System (Inlet Sludge flow rate : 0.75 m3/hr (working 8 hrs) with polyelectrolyte system	
6	Providing supplying culture Catalyst & On site demostration as per the Technology provider (Vision Earthcare Foundation) all as specified including MOU with technology expert (Vision Earthcare Foundation) CAMUS Patent No 414339 Technology Consultancy Charges (General Arranagement and Hydraulic Flow DiagramDesign and Drawings), CAMUS Cultures, CAMUS Catalyst,. Maharashtra GO No. Serial No 2017 / Sch No 351 / UDD33 1 dated 27 Feb 2018 CULTURE CATALYST	
7	Size 3m long x3m wide and 3 m Height of MS Fabricated Portable Office Cabin with Toilet Block and Internal Electrical work.	
8	Supply, Installation and Commissioning of Solar Power System Solar Inverter 10 kw- 1 No. Solar panels- 5 kw Solar PV Panels Fabrication- 1 Set Tubular Battery 120V, 180Ah Lighting Arrester, DC & AC Cable, Connectors, Earthing, other electric material, etc LS	

Sign Stamp FECAL SLUDGE MANAGEMENT CAPACITY - 10 KLD

SR. NO	DESCRIPTION	Rate
1	Screen (Manual) of size 1.6 m length x 0.5 m width of SS 304 MOC and Manual hand rake for cleaning screen of SS handle 1 m in length and cleaning area of 6 nos 5 mm SS rod of total length 200mm straight and 50mm of 90 degree bend	
2	Pressure Sand Filter of FRP / MSEP vessel with suitable thickness to withstand a water pressure including MPV or 5 Valve system and PVC / UPVC / MSEP interconnecting and underdrain piping including fittings, with standard filter media layer with minimum depth of filter sand 1.0 m supported by gravels. The piping arrangement should provide sufficient pressure for backwash operations and avoid loss of sand during backwash operation. Suitable openings to be provided to ease addition and removal the media Size- 10 x 48 FRP Vessel	
3	Activated Carbon Filter of FRP / MSEP vessel with suitable thickness to withstand a water pressure including MPV or 5 Valve system and PVC / UPVC / MSEP interconnecting and underdrain piping including fittings, with standard filter media layer with minimum depth of Activated Carbon 1.0 m supported by gravels. The piping arrangement should provide sufficient pressure for backwash operations and avoid loss of Activated carbon during backwash operation. Suitable openings to be provided to ease addition and removal the media Size- 10 x 48 FRP Vessel	
4	Supply, Installation and Testing Ultra Violet (UV) Disinfection System	
5	Supply, Installation and Testing Screw Press System (Inlet Sludge flow rate : 1.5 m3/hr (working 8 hrs) with polyelectrolyte system	
6	Providing supplying culture Catalyst & On site demostration as per the Technology provider (Vision Earthcare Foundation) all as specified including MOU with technology expert (Vision Earthcare Foundation) CAMUS Patent No 414339 Technology Consultancy Charges (General Arranagement and Hydraulic Flow DiagramDesign and Drawings), CAMUS Cultures, CAMUS Catalyst, Maharashtra GO No. Serial No 2017 / Sch No 351 / UDD33 1 dated 27 Feb 2018 CULTURE CATALYST	
7	Size 5 m long x 2 m wide and 3 m Height of MS Fabricated Portable Office Cabin with Toilet Block and Internal Electrical work.	
8	Supply, Installation and Commissioning of Solar Power System Solar Inverter 10 kw- 1 No. Solar panels- 5 kw Solar PV Panels Fabrication- 1 Set Tubular Battery 120V, 180Ah Lighting Arrester, DC & AC Cable, Connectors, Earthing, other electric material, etc LS	

Sign Stamp FECAL SLUDGE MANAGEMENT CAPACITY - 15 KLD

SR. NO	DESCRIPTION	Rate
1	Screen (Manual) of size 1.6 m length x 0.5 m width of SS 304 MOC and Manual hand rake for cleaning screen of SS handle 1 m in length and cleaning area of 6 nos 5 mm SS rod of total length 200mm straight and 50mm of 90 degree bend	
2	Pressure Sand Filter of FRP / MSEP vessel with suitable thickness to withstand a water pressure including MPV or 5 Valve system and PVC / UPVC / MSEP interconnecting and underdrain piping including fittings, with standard filter media layer with minimum depth of filter sand 1.0 m supported by gravels. The piping arrangement should provide sufficient pressure for backwash operations and avoid loss of sand during backwash operation. Suitable openings to be provided to ease addition and removal the media Size- 10 x 48 FRP Vessel	
3	Activated Carbon Filter of FRP / MSEP vessel with suitable thickness to withstand a water pressure including MPV or 5 Valve system and PVC / UPVC / MSEP interconnecting and underdrain piping including fittings, with standard filter media layer with minimum depth of Activated Carbon 1.0 m supported by gravels. The piping arrangement should provide sufficient pressure for backwash operations and avoid loss of Activated carbon during backwash operation. Suitable openings to be provided to ease addition and removal the media Size- 10 x 48 FRP Vessel	
4	Supply, Installation and Testing Ultra Violet (UV) Disinfection System	
5	Supply, Installation and Testing Screw Press System (Inlet Sludge flow rate : 2 m3/hr (working 8 hrs) with polyelectrolyte system	
6	Providing supplying culture Catalyst & On site demostration as per the Technology provider (Vision Earthcare Foundation) all as specified including MOU with technology expert (Vision Earthcare Foundation) CAMUS Patent No 414339 Technology Consultancy Charges (General Arranagement and Hydraulic Flow DiagramDesign and Drawings), CAMUS Cultures, CAMUS Catalyst, Maharashtra GO No. Serial No 2017 / Sch No 351 / UDD33 1 dated 27 Feb 2018 CULTURE CATALYST	
7	Size 3 m long x 3 m wide and 3 m Height of MS Fabricated Portable Office Cabin with Toilet Block and Internal Electrical work.	a see
8	Supply, Installation and Commissioning of Solar Power System Solar Inverter 10 kw- 1 No. Solar panels- 7.5 kw Solar PV Panels Fabrication- 1 Set Tubular Battery 120V, 180Ah * 2 Set Lighting Arrester, DC & AC Cable, Connectors, Earthing, other electric material, etc LS	

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FECAL SLUDGE MANAGEMENT CAPACITY - 20 KID

SR. NO	FECAL SLUDGE MANAGEMENT CAPACITY - 20 KLD DESCRIPTION	Rate
1	Screen (Manual) of size 1.6 m length x 0.5 m width of SS 304 MOC and Manual hand rake for cleaning screen of SS handle 1 m in length and cleaning area of 6 nos 5 mm SS rod of total length 200mm straight and 50mm of 90 degree bend	
2	Pressure Sand Filter of FRP / MSEP vessel with suitable thickness to withstand a water pressure including MPV or 5 Valve system and PVC / UPVC / MSEP interconnecting and underdrain piping including fittings, with standard filter media layer with minimum depth of filter sand 1.0 m supported by gravels. The piping arrangement should provide sufficient pressure for backwash operations and avoid loss of sand during backwash operation. Suitable openings to be provided to ease addition and removal the media Size- 10 x 48 FRP Vessel	
3	Activated Carbon Filter of FRP / MSEP vessel with suitable thickness to withstand a water pressure including MPV or 5 Valve system and PVC / UPVC / MSEP interconnecting and underdrain piping including fittings, with standard filter media layer with minimum depth of Activated Carbon 1.0 m supported by gravels. The piping arrangement should provide sufficient pressure for backwash operations and avoid loss of Activated carbon during backwash operation. Suitable openings to be provided to ease addition and removal the media Size- 10 x 48 FRP Vessel	
	Supply, Installation and Testing Ultra Violet (UV) Disinfection System	
5	Supply, Installation and Testing Screw Press System (Inlet Sludge flow rate : 2.5 m3/hr (working	
6	Providing supplying culture Catalyst & On site demostration as per the Technology provider (Vision Earthcare Foundation) all as specified including MOU with technology expert (Vision Earthcare Foundation) CAMUS Patent No 414339 Technology Consultancy Charges (General Arranagement and Hydraulic Flow DiagramDesign and Drawings), CAMUS Cultures, CAMUS Catalyst,. Maharashtra GO No. Serial No 2017 / Sch No 351 / UDD33 1 dated 27 Feb 2018 CULTURE CATALYST	
7	Size 3 m long x 3 m wide and 3 m Height of MS Fabricated Portable Office Cabin with Toilet Block and Internal Electrical work.	
8	Supply, Installation and Commissioning of Solar Power System Solar Inverter 20 kw- 1 No. Solar panels- 10 kw Solar PV Panels Fabrication- 1 Set Tubular Battery 120V, 180Ah * 2 Set Lighting Arrester, DC & AC Cable, Connectors, Earthing, other electric material, etc LS	

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