

**Vijaya Deepika Water Systems
Sangli.**

No. 24

(279)

Date: 01-02-2021

RECEIVED with thanks from Sahakarbhushan S.K. Pabli, College
the sum of Rupees fifty seven thousand five hundred
Only by cheque / draft / cash, in full / part / advance
payment of our Bill No. WDWS 000122 Dated 4-2-2021 / A/c of.



₹ 57500/-

This receipt is valid subject to Realisation of cheque.





Vijay Deepika Water Systems

Market Road, Miraj, Tal. Miraj, Dist. Sangli - 416 410 Mail ID : paulkiran106103@gmail.com Phone : 7744831989, 7620276250

Mobile: 9763752490

Invoice Number VDWS000122

Invoice Date 01/01/2021

Due Date 16/01/2021

BILL TO

PRINCIPAL SAHAKARBHUSHAN S. K.
PATIL COLLEGE, KURUNDWAD
COLLEGE ROAD, KURUNDWAD, TAL.
SHIROL, DIST. KOLHAPUR 416 106

Mobile number: 9850849308

of Supply: Maharashtra

SHIP TO

PRINCIPAL SAHAKARBHUSHAN S. K.
PATIL COLLEGE, KURUNDWAD
COLLEGE ROAD, KURUNDWAD, TAL.
SHIROL, DIST. KOLHAPUR 416 106

ITEMS	QTY.	RATE	AMOUNT
500 LPH RO PLANT AND 1000 LTR SS TANK	1.0 PCS	115000	115000

SUB TOTAL	1		115000
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BANK DETAILS

DAKKA PEDDA CHNTALANNA

IFSC Code: ICIC0006540

Account No: 654001051576

Bank & Branch Name: ICICI BNAK BRANCH MIRAJ

SERVICE CHARGE 0.0

GRAND TOTAL 115000

Received Amount 57500

Balance 57500**NOTES:**

ALL AUTHORITY TO THE 'DAKKA PEDDA CHNTALANNA' IN OWNER IN COMPANY

Invoice Amount (in words)

One Lakh Fifteen Thousand Rupees

TERMS AND CONDITIONS:

- CHEQUES SHOULD BE MADE PAYBLE 'DAKKA PEDDA CHNTALANNA'
- PAYMENT SHOULD BE 50% ADVANCED FOR THE MATERIAL DELIVERY
- 1 YEAR STANDERED WARRANTY

Create professional invoices using myBillBook app



279



BILL OF SUPPLY ORIGINAL FOR RECIPIENT

Vijay Deepika Water Systems

Market Road, Miraj, Tal. Miraj, Dist. Sangli - 416 410 Mail ID : paulkiran106103@gmail.com Phone : 7744831589, 7620276250
Mobile: 9763752490

Invoice Number VDWS000122 Invoice Date 01/01/2021 Due Date 16/01/2021

BILL TO

PRINCIPAL SAHAKARBHUSHAN S. K.
PATIL COLLEGE, KURUNDWAD
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HIROL, DIST. KOLHAPUR 416 106
Mobile number: 9850849308
Place of Supply: Maharashtra

SHIP TO

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PATIL COLLEGE, KURUNDWAD
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HIROL, DIST. KOLHAPUR 416 106

ITEMS	QTY.	RATE	AMOUNT
500 LPH RO PLANT AND 1000 LTR SS TANK	1.0 PCS	115000	115000

SUB TOTAL 115000

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Invoice Amount (in words)
One Lakh Fifteen Thousand Rupees

- TERMS AND CONDITIONS:**
- CHEQUES SHOULD BE MADE PAYBLE 'DAKKA PEDDA CHNTALANNA'
 - PAYMENT SHOULD BE 50% ADVANCED FOR THE MATERIAL DELIVARY
 - 1 YEAR STANDERED WARRANTY

Create professional invoices using myBillBook app



279



नॅशनल इन्स्टिट्यूट ऑफ एज्युकेशनचे
सहकारभूषण एस्. के. पाटील महाविद्यालय कुरुंदवाड.

नॅक मानांकन : बी +

ता.शिरोळ, जि. कोल्हापूर.

☎(०२३२२) २४४२४४, २४३९५४, (नि.) २४४३५३

E mail - prinskpc@bsnl.in

जायफ. क्र. एन. आय. ओ. ई./एस.के.पी.सी./

दिनांक 15/12/2020

प्रति,
मा. व्यवस्थापक,
विजया दिपीका वॉटर सिस्टीमस,
मिरज. ता.मिरज
जि. सांगली

महोदय,

आपले दि 28/11/2020 चे कोटेशन दिनांक 14/12/2020 च्या परचेस
कमिटीच्या बैठकीत मंजूर करण्यात आले. आपण दिलेल्या दरा प्रमाणे R.O. Systems
देण्याची व्यवस्था करावी ही विनंती.

कळावे

आपला विश्वासू

प्रभारी प्राचार्य
सहकारभूषण एस् के पाटील
महाविद्यालय, कुरुंदवाड

सहकारभूषण एस.के. पाटील महाविद्यालय कुरुंदवाड ता. शिरोळ

तुलनात्मक तक्ता

(सिन्डिकेट कॉलेज)

229

अ. क्र	साहित्याचे नाव	फर्मचे नाव Vijaya Dipika Water Systems	एकूण	फर्मचे नाव Limbra Water Solutions All this System Installation	एकूण	फर्मचे नाव SP Trading Company All this System Installation	एकूण
1	500LPH RO PLANT	1	100000	180000	175000		
2	1000 LTR SS TANK	1	15000				
3	ATM DISPENSER	1	30000				
	TOTAL AMOUNT		145000	180000	175000		

आपले दि

चे कोटेशन दिनांक

च्या परचेस कमिटीत मंजूर करण्यात आले आहे.

तराव क. 1

परचेस कमिटी सदस्याचे नाव

सही

- 1) डॉ. वाय.एम. चव्हाण
प्राचार्य (अध्यक्ष)
- 2) मा.विजय जयराम पाटील
(संस्था प्रतिनिधी)
- 3) प्रा.आर.एस.कदम
(सदस्य)
- 4) डॉ.एस.डी.चव्हाण
(सदस्य)
- 5) सौ.एस.व्ही.पाटील
(सदस्य)
- 6) डॉ. एम.एस.दवडे
(सदस्य)
- 7) श्री.ए.बी. रावण
(सदस्य)

2797

VIJAYA DEEPIKA WATER SYSTEMS

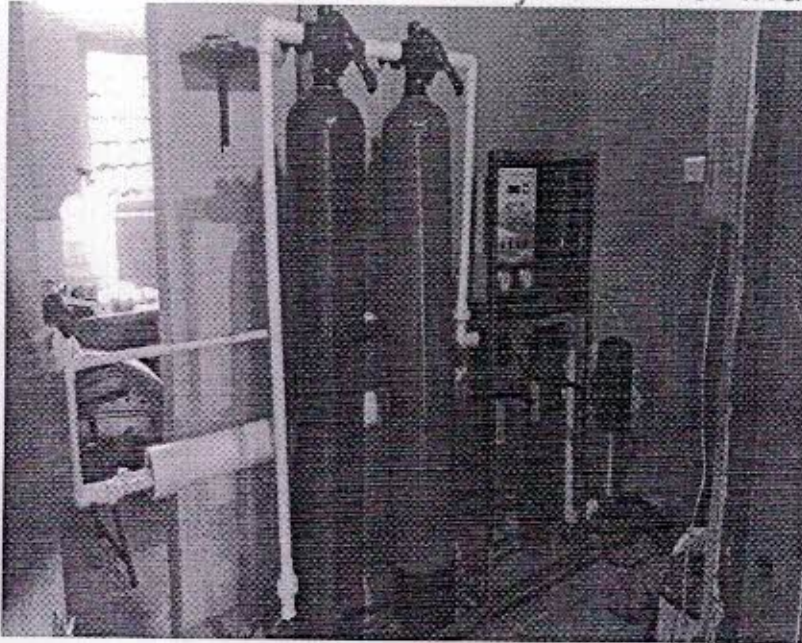
(COMPLETE WATER SOLUTIONS)

Email : paulkiran106103@gmail.com

Contact : 09763752490

28/11/2020

VIJAYA DEEPIKA RO Systems for industrial use:



VIJAYA DEEPIKA 500 LPH

Basics of Design & Water Treatment

PLANT INTRODUCTION

This produces quality water at the flow rate of 500 litres per hour. It can work continuously for 8 to 9 hours per day besides 0.5 hour to 1 hour for back-washing of the filtration system.

RAW WATER ANALYSIS

This water treatment system is based on the following water analysis:

Sl. No.	Parameter	Analysis Value
1.	Total Dissolved Solids (TDS)	2000 ppm
2.	Turbidity	1 NTU
3.	SDI	4
4.	Heavy Metals	nil
5.	Organics And Bacteria	nil
6.	Oil And Grease	nil
7.	Residual Chlorine	nil

Handwritten signature:
Paulkiran
28/11/2020

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VIJAYA DEEPIKA WATER SYSTEMS

(COMPLETE WATER SOLUTIONS)

Email :paulkiran106103@gmail.com

Contact :09763752490

8. Temperature < 40°C

END WATER QUALITY

Sl. No.	Parameter	Analysis Value
1.	Total Dissolved Solids (TDS)	< 100 ppm
2.	PH	7.0 ± 0.2
3.	Turbidity	nil
4.	Color	nil
5.	Hardness	< 50 ppm

RO PLANT OPERATING CONDITION

Sl. No.	Parameter	Analysis Value
1.	Feed Flow Rate	- 1500Ltr
2.	Product Flow Rate	500 LPH
3.	Rejest Flow Rate	-750 LPH
4.	Recovery	35 % to 40 %

TREATMENT SCHEME

Sl. No.	Description
	Raw Water Storage Taken (By Client)
1.	Raw Water Transfer Pump
2.	Sand Filter
3.	Activated Carbon Filter
4.	Antiscalant Dosing System
5.	Micron Filter (20 micron & 5 micron)
6.	High Pressure Pump
7.	RO Module (Membrane & Membrane Housing)
	Products (Pure) Water Storage Tank (By Client)

VIJAYA DEEPIKA WATER SYSTEMS

(COMPLETE WATER SOLUTIONS)

Email :paulkiran106103@gmail.com

Contact :09763752490

TECHNICAL SPECIFICATION

1. Raw Water Transfer Pump:

Quantity required One
Material of construction CI
Make of material CRI

2. Multi-Grade Filter:

Quantity required One
Size of unit Dia × Ht 10" × 54"
Material of Construction FRP
Max. pressure drop 0.5Kg/cm²
Flow control Top mounted multi port valve
Media Graded silix anthracite & sand
Vessel make Water life / Aventura / roosh

3. Activated Carbon Filter:

Quantity required One
Size of unit Dia × Ht 10" × 54"
Material of Construction FRP
Max. pressure drop 0.5Kg/cm²
Flow control Top mounted multi port valve
Media Activated carbon
Vessel make Water life / Aventura / roosh

4. Antiscaling Dosing System:

Tank One
Capacity of tank 50 Ltr
MoC of tank HDPE

5. Dosing Pump:

Quantity required One
Type Diaphragm type electronic pump
Capacity 0.5 LPH
Make I-dose

VIJAYA DEEPIKA WATER SYSTEMS

(COMPLETE WATER SOLUTIONS)

Email :paulkiran106103@gmail.com

Contact :09763752490

6. Micron Filter:

Quantity required	2
Type	Disposable cartridge
Operation rate	1.0m ³ /hr
Operation pressure	2.5Kg/cm ²
Micron rating	5 micron
Type of cartridge	PP wound
MoC	PP

7. High Pressure Pump:

Quantity required	One
Operating flow rate	7.5m ³ /hr
Operating pressure	10 – 12 Kg/cm ²
Make of pump	CRI
Type of drive	single phase

8. RO Membrane Housing:

Quantity required	One
Material of pressure tube	4" x 80"
Element capacity	1 nos.
Max.Working pressure	250 psi
Make	FRP/SS

9. RO Membrane:

Quantity required	2 nos.
Dimension	Dia 4", Length 40"
Working Pressure	180 psi
Element	Spiral Wound Membrane
Make	DOW FILMTEC/AXEON

9. Electrical Control Panel:

Quantity required	One
Material of construction	MS skid mount
Electrical components make	PROTON

VIJAYA DEEPIKA WATER SYSTEMS

(COMPLETE WATER SOLUTIONS)

Email : paulkiran106103@gmail.com

Contact : 09763752490

Date - 28/11/2020

INSTRUMENTS

1. Pressure Gauges .2 (PIC)
2. Flow meters: 2 Nos. (One reject & one permeate)
3. Pressure limiting switches: 02 Nos. Line mounted adjustable.

PIPE FITTING: UPVC

S.NO	PARTICULAR	RATE	QUANTITY	TOTAL
1	500 LPH RO PLANT	1	1,00,000	1,00,000
2	1000 LTR SS TANK	1	15,000	15,000
3	ATM DISPENCER	1	30,000	30,000
				1,45,000

For all this system installation ,commissioning & one year service warranty total price is 1,45,000/-(One Lakh Forty Five Thousand Rupees Only).

Thanks & Regards,

VIJAYA DEEPIKA WATER SYSTEMS ,
Miraj.
09763752490

VIJAYA DEEPIKA WATER SYSTEMS

(COMPLETE WATER SOLUTIONS)

Email :paulkiran106103@gmail.com

Contact :09763752490

2791

LIMRA WATER SOLUTIONS

(COMPLETE WATER SOLUTIONS)

Email :limrawatersolutions@gmail.com

Contact :7744831989

25/11/2020

Limra RO Systems for industrial use:



Limra 500 LPH

Basics of Design & Water Treatment

PLANT INTRODUCTION

This produces quality water at the flow rate of 500 litres per hour. It can work continuously for 8 to 9 hours per day besides 0.5 hour to 1 hour for back-washing of the filtration system.

RAW WATER ANALYSIS

This water treatment system is based on the following water analysis:

Sl. No.	Parameter	Analysis Value
1.	Total Dissolved Solids (TDS)	2000 ppm
2.	Turbidity	1 NTU
3.	SDI	4
4.	Heavy Metals	nil
5.	Organics And Bacteria	nil
6.	Oil And Grease	nil
7.	Residual Chlorine	nil
8.	Temperature	< 40°C
9.	Color	Colorless

(279)

LIMRA WATER SOLUTIONS

(COMPLETE WATER SOLUTIONS)

Email :limrawatersolutions@gmail.com

Contact :7744831989

END WATER QUALITY

Sl. No.	Parameter	Analysis Value
1.	Total Dissolved Solids (TDS)	< 100 ppm
2.	PH	7.0 ± 0.2
3.	Turbidity	nil
4.	Color	nil
5.	Hardness	< 50 ppm

RO PLANT OPERATING CONDITION

Sl. No.	Parameter	Analysis Value
1.	Feed Flow Rate	- 1500Ltr
2.	Product Flow Rate	500 LPH
3.	Rejest Flow Rate	-750 LPH
4.	Recovery	35 % to 40 %

TREATMENT SCHEME

Sl. No.	Description
	Raw Water Storage Taken (By Client)
1.	Raw Water Transfer Pump
2.	Sand Filter
3.	Activated Carbon Filter
4.	Antiscalant Dosing System
5.	Micron Filter (20 micron & 5 micron)
6.	High Pressure Pump
7.	RO Module (Membrane & Membrane Housing)
	Products (Pure) Water Storage Tank (By Client)

LIMRA WATER SOLUTIONS

(COMPLETE WATER SOLUTIONS)

Email :limrawatersolutions@gmail.com

Contact :7744831989

6. Micron Filter:

Quantity required	2
Type	Disposable cartridge
Operation rate	1.0m ³ /hr
Operation pressure	2.5Kg/cm ²
Micron rating	5 micron
Type of cartridge	PP wound
MoC	PP

7. High Pressure Pump:

Quantity required	One
Operating flow rate	7.5m ³ /hr
Operating pressure	10 – 12 Kg/cm ²
Make of pump	LUBI/CRI
Type of drive	single phase

8. RO Membrane Housing:

Quantity required	One
Material of pressure tube	4" x 40"
Element capacity	2 nos.
Max.Working pressure	250 psi
Make	Waterlife/roosh/aventura

9. RO Membrane:

Quantity required	2 nos.
Dimension	Dia 4", Length 40"
Working Pressure	180 psi
Element	Spiral Wound Membrane
Make	Filmtech Dów (USA), Vontron

9. Electrical Control Panel:

Quantity required	One
Material of construction	MS skid mount
Electrical components	PROTON

LIMRA WATER SOLUTIONS

(COMPLETE WATER SOLUTIONS)

Email :limrawatersolutions@gmail.com

Contact :7744831989

make

Capacity 1.5m³/hr at 2.5Kg/cm²

UPVC Fitting 1 Lot

INSTRUMENTS

1. Pressure Gauges .2 (PIC)
2. Flow meters: 2 Nos. (One reject & one permeate)
3. Pressure limiting switches: 02 Nos. Line mounted adjustable.

For all this system installation ,commissioning & one year service warranty total price is 1,80,000/- (One Lakh Eighty Thousand Rupees Only).

Thanks & Regards,

LIMRA WATER SOLUTIONS ,
Miraj.
07744831989.

2791

SP TRADING COMPANY

Email :sptradingcompany1@gmail.com

Contact :7620276250

30/11/2020

RO Systems for industrial use:

500 LPH RO

Basics of Design & Water Treatment

PLANT INTRODUCTION

This produces quality water at the flow rate of 500 litres per hour. It can work continuously for 8 to 9 hours per day besides 0.5 hour to 1 hour for back-washing of the filtration system.

RAW WATER ANALYSIS

This water treatment system is based on the following water analysis:

Sl. No.	Parameter	Analysis Value
1.	Total Dissolved Solids (TDS)	2000 ppm
2.	Turbidity	1 NTU
3.	SDI	4
4.	Heavy Metals	nil
5.	Organics And Bacteria	nil
6.	Oil And Grease	nil
7.	Residual Chlorine	nil
8.	Temperature	< 40°C
9.	Color	Colorless

END WATER QUALITY

Sl. No.	Parameter	Analysis Value
1.	Total Dissolved Solids (TDS)	< 100 ppm
2.	PH	7.0 ± 0.2
3.	Turbidity	nil
4.	Color	nil
5.	Hardness	< 50 ppm

RO PLANT OPERATING CONDITION

Sl. No.	Parameter	Analysis Value
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2791

SP TRADING COMPANY

Email :sptradingcompany1@gmail.com

Contact :7620276250

- | | | |
|----|-------------------|--------------|
| 1. | Feed Flow Rate | - 1500Ltr |
| 2. | Product Flow Rate | 500 LPH |
| 3. | Rejest Flow Rate | -750 LPH |
| 4. | Recovery | 35 % to 40 % |

TREATMENT SCHEME

- | Sl. No. | Description |
|---------|--|
| | Raw Water Storage Taken (By Client) |
| 1. | Raw Water Transfer Pump |
| 2. | Sand Filter |
| 3. | Activated Carbon Filter |
| 4. | Antiscalant Dosing System |
| 5. | Micron Filter (20 micron & 5 micron) |
| 6. | High Pressure Pump |
| 7. | RO Module (Membrane & Membrane Housing) |
| | Products (Pure) Water Storage Tank (By Client) |

TECHNICAL SPECIFICATION

1. Raw Water Transfer Pump:

- | | |
|--------------------------|-----|
| Quantity required | One |
| Material of construction | CI |
| Make of material | CRI |

2. Multi-Grade Filter:

- | | |
|--------------------------|-----------|
| Quantity required | One |
| Size of unit Dia x Ht | 10" x 54" |
| Material of Construction | FRP |

SP TRADING COMPANY

Email :sptradingcompany1@gmail.com

Contact :7620276250

Max. pressure drop	0.5Kg/cm ²
Flow control	Top mounted multi port valve
Media	Graded silex anthracite & sand
Vessel make	Water life / Aventura / roosh

3. Activated Carbon Filter:

Quantity required	One
Size of unit Dia × Ht	10" × 54"
Material of Construction	FRP
Max. pressure drop	0.5Kg/cm ²
Flow control	Top mounted multi port valve
Media	Activated carbon
Vessel make	Water life / Aventura / roosh

4. Antiscaling Dosing System:

Tank	One
Capacity of tank	100 Ltr
MoC of tank	HDPE

5. Dosing Pump:

Quantity required	One
Type	Diapharagm type electronic pump
Capacity	0.5 LPH
Make	I-dose

6. Micron Filter:

Quantity required	2
Type	Disposable cartridge
Operation rate	1.0m ³ /hr
Operation pressure	2.5Kg/cm ²
Micron rating	5 micron
Type of cartridge	PP wound
MoC	PP

7. High Pressure Pump:

2791

SP TRADING COMPANY

Email :sptradingcompany1@gmail.com

Contact :7620276250

Quantity required One
 Operating flow rate 7.5m³/hr
 Operating pressure 10 – 12 Kg/cm²
 Make of pump LUBI/CRI
 Type of drive single phase

8. RO Membrane Housing:

Quantity required One
 Material of pressure tube 4" x 40"
 Element capacity 2 nos.
 Max.Working pressure 250 psi
 Make Waterlife/roosh/aventura

9. RO Membrane:

Quantity required 2 nos.
 Dimension Dia 4", Length 40"
 Working Pressure 180 psi
 Element Spiral Wound Membrane
 Make AXEON

9. Electrical Control Panel:

Quantity required One
 Material of construction MS skid mount
 Electrical components make PROTON
 Capacity 1.5m³/hr at 2.5Kg/cm²
 UPVC Fitting 1 Lot

INSTRUMENTS

1. Pressure Gauges .2 (PIC)
2. Flow meters: 2 Nos. (One reject & one permeate)
3. Pressure limiting switches: 02 Nos. Line mounted adjustable.

PIPE FITTING: UPVC

✓ For all this system with installation total price is 1,75,000/- (One Lakh and Seventy Five Thousand Rupces Only).

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SP TRADING COMPANY

Email :sptradingcompany1@gmail.com

Contact :7620276250

Thanks & Regards,

SP TRADING COMPANY ,
Sangli.
07620276250.

279



नेशनल इन्स्टिट्यूट ऑफ एज्युकेशनचे
सहकारभूषण एस्. के. पाटील महाविद्यालय कुरुंदवाड.

नॅक मानांकन : बी +

ता.शिरोळ, जि. कोल्हापूर.

☎(०२३२२) २४४२४४, २४३९५४, (नि.) २४४३५३

E mail - prinskpc@bsnl.in

जाचक. क्र. एन. आय. ओ. ई./एस.के.पी.सी/ 328/2020-2021 दिनांक 22/11/2020

प्रति,

मा. व्यवस्थापक,

- 1) विजया दिपीका वॉटर सिस्टीम, मिरज
- 2) लिमरा वॉटर सोल्युशन, मिरज
- 3) एस.पी. ट्रेडिंग कंपनी, सांगली

महोदय,

आमच्या महाविद्यालयात Complete Water Solution खरेदी करावयाचे

आहेत. तरी आपले दरा बाबतचे कोटेशन द्यावे ही विनंती

कळावे

आपला विश्वासू

प्रभारी प्राचार्य
सहकारभूषण एस् के पाटील
महाविद्यालय, कुरुंदवाड

पेमेंट वॉचर

तारीख 24 / 3 / 21

3915

क्याख्यात्मकता इस के पत्रिके असाधारण अनुसंधान खाते

स्वकम घेणाराचे नांव	रुपये	पैसे
Dr. Pradyumn K. Kulkarni	29000	—
तपशिल		
पेयल्ले पायबिल आल अरेडियन्ट मशीनरी साठविस		
अर्थात् ००५०१ दिवले		
दिनांक ०८/३/२१ अर्थात् २५/३/२१ रोज/वेकने पोहोचले.	एकूण-	—
०८/३/२१ अर्थात् २५/३/२१	29000	—

पैसे देणाराची सही

AS Aluminium Works & Mills

AS Aluminium Works & Mills

11257, Vaidhyanagar, Mumbai.
Mob: 9700000000

पैसे घेणाराची सही

Mob.: 9764634817

DELIVERY CHALLAN

Mob.: 9069995050

A.S. ALUMINIUM WORKS & GLASS

D.C. No. 598

Date: 24/3/2024

M/s.

S. K. CPALIC college Kofundwad

Particulars	Qty	Size	Rate	Amount Rs.
पेय लक पायट्रॉन न्याय करण माल मध्येल व मिष्टाना मद्याल, मिद्याल				27.105/-
① 8.0 X 8.5 = लॉग	1		195.0	135
② 8.5 X 15.0 = लॉग	1			
③ डिकर किल्लर करण	1			2000/-
				29.105/-
			29	105
			TOTAL	29,000/-

Rs. in words

Aluminium AS Aluminium work & Glass
 11/257, Vaidya Bhay, Kofundwad
 Receiver's Sign. 9764634817 For - A.S. ALUMINIUM WORKS & GLASS

AS
 Proprietor

399



नॅशनल इन्स्टिट्यूट ऑफ एज्युकेशनचे
सहकारभूषण एस्. के. पाटील महाविद्यालय कुरुंदवाड.

नॅक मानांकन : बी +

ता.शिरोळ, जि. कोल्हापूर.

☎(०२३२२) २४४२४४, २४३९५४, (नि.) २४४३५३

E mail - prinskpc@bsnl.in

जावक. क्र. एन. आय. ओ. ई./एस.के.पी.सी./

दिनांक 1/03/2021

प्रति,

मा. व्यवस्थापक,

- 1) ए.एस.अॅल्युमिनियम वर्कस अॅन्ड ग्लास, इचलकरंजी
- 2) श्री. जिद्वेश्वर अल्युमिनियम अॅन्ड ल्लायवुड सेंटर, इचलकरंजी
- 3) श्री. आर.डी. सुतार, इचलकरंजी

महोदय,

आमच्या महाविद्यालयात पेयजल वॉटर प्युरिफायर करीता पार्टीशन तयार

करावयाचे आहे तरी आपले दरा बाबतचे कोटेशन द्यावे ही विनंती. विनंती

कळावे

आपला विश्वासू

प्रभारी प्राचार्य

सहकारभूषण एस् के पाटील
महाविद्यालय, कुरुंदवाड

ok

सहकारभूषण एस.के. पाटील महाविद्यालय कुरुंदवाड ता. शिरोळ

तुलनात्मक तक्ता

(सिनिअर कॉलेज)

५९९

अ. क्र	साहित्याचे नाव	फर्मचे नाव	एकूण	फर्मचे नाव	एकूण	फर्मचे नाव	एकूण
		A.S. ALUMINIUM WORKS & GLASS		Jiveshwar Alminum & Plywood Center			
1	पेयजल अल्युमिनियम पाटीशिथन						
2	8x8.5 1 Nos	195 Sq.Ft. x 139/-	27105		32000		28500
3	8.5x 15.0 1 Nos						
4	डोअर ब्लोजर 1 नगा		2000		2000		2000
	मटेरिअल व मजुरीसह						
	TOTAL AMOUNT		29105		34000		30500

आपले दि १३/१२/२०२१ चे कोटेशन दिनांक १२/१३/२०२१ च्या परचेस कमिटीत मंजूर करण्यात आले आहे.

ठराव क्र. २

संस कमिटी सदस्याचे नाव

सही

- 1) डॉ.बापू.एम.चव्हाण
श्री. प्राचार्य (अध्यक्ष)
- 2) मा.विजय जयराज पाटील
(संस्था प्रतिनिधी)
- 3) प्रा.आर.एस.कदम
(सदस्य)
- 4) डॉ.एम.एस. दवडे
(सदस्य)
- 5) सी.एस.की.पाटील
(सदस्य)
- 6) डॉ.एस.डी.चव्हाण
(सदस्य)
- 7) श्री.ए.बी रावण
()

Krushnat Bagade (Gopi)
Mob.: 9890988823

// SHRI //

Mob.: 9145320323

M/s. JIVESHWAR ALUMINIUM & PLYWOOD CENTER

ALL KINDS OF ALUMINIUM, GLASS & PLYWOODS SALES & SERVICES

• Best Quality Aluminium Sliding Window • Partition Cabin • Structural Glazing • Campsite Panel • False Ceiling
• Plywood • Furniture Hardware • All Type Doors & Sun mica etc. •

Near Old Bus Stand, In Front of Old Datta Balaji Process, ICHALKARANJLI Dist. Kolhapur (M.S.)

300

Shri. सहकार शुभेण एम्.के. पाटील महानिधीय Quotation No.

Site Address: कुकीदवास Date: 10/3/2024

No.	Size	Nos.	Sq. Ft.	Rate	Amount
1	पेय जल अल्युमिनियम पाटीशन 8 X 8 1/2 - 1 मी 8 X 2 1/2 - 1 मी मटेरियल व मजुरी सह डोअर क्लोजर 1 मी				32,000 00 2000 00
TOTAL					34,000 00

• The rate will be increased respectively while above option will you selected •

White Figer Glass	IMP P.V.C.
Black Figer Glass	Simple Powder Coating
Plain Glass	Polyester Powder Coating
Gougle Glass	Colour Anodizing
Oneway Glass	Jindal Sections

Note : 1) Allow 50% Advance before working & taxes extra.

2) Difference of 6 inchet. will be considered while taking all sizes. M/S. JIVESHWAR ALUMINIUM & PLYWOOD CENTER

• Skilled & Experienced Labour For Better Workmanship •

395

श्री आर. डी. सुतार करितां
प्रोप्रायटर

पेभ जल डा ल्युमिनीअम
पाटीशन

स्के. फुट 8.0 X 8.5 - 1 नग
8.0 X 12.5 - 1 नग

28500/-

मटेरिअल स मजुरीसह

डोअर वलोजनर 1 नग

2000/-

30500/-

श्री आर. डी. सुतार करितां
प्रोप्रायटर

399



नॅशनल इन्स्टिट्यूट ऑफ एज्युकेशनचे

सहकारभूषण एस्. के. पाटील महाविद्यालय कुरुंदवाड.

नॅक प्रानांकन : बी +

ता.शिरोळ, जि. कोल्हापूर.

☎(०२३२२) २४४२४४, २४३९५४, (फि.) २४४३५३

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जावक. क्र. एन. आय. ओ. ई./एस.के.पी.सी./

दिनांक 15/3/2024

प्रति,
मा. व्यवस्थापक,
ए.एस.अॅल्युमिनियम वर्क्स अॅन्ड ग्लास, इचलकरंजी
ता. हातकणंगले
जि. कोल्हापूर

महोदय,

आपले दि 8/3/2024 चे कोटेशन दिनांक 12/3/2024 च्या
परचेस कमिटीच्या बैठकीत मंजूर करण्यात आले. आपण दिलेल्या दरा प्रमाणे पेयजल पार्टिशन
करून देण्याची व्यवस्था करावी ही विनंती.

कळावे

आपला विश्वासू

प्रभारी प्राचार्य

सहकारभूषण एस् के पाटील
महाविद्यालय, कुरुंदवाड