WEL COME!

EVOLT SOLVERS



Our solution to managing electricity usage and bills in Sr Lanka. In our country where electricity bills can become burdensome for many, our web application aims to empower users to take control of their consumption intelligently. By offering platform where users can input their householder lectrical appliances and usage patterns, we streamline the process of monitoring and optimizing energy usage. With our intuitive interface, users can set their monthly plan preferences, receive timely reminders for meter readings, and even receive personalized advice on how to manage their consumption efficiently. Say goodbye to the anxiety of skyrocketing electricity bills and hello to a smarter, more sustainable approach to energy management with Voltsolver.





1. What is Voltsolvers?

Voltsolver is a web application designed to help users manage their electricity usage and bills effectively, particularly tailored for residents of Sri Lanka.

2. How does Voltsolvers work?

Voltsolver allows users to input information about their household electrical appliances and usage patterns. Based on this data, the platform provides personalized recommendations for optimizing energy consumption and reducing electricity bills.

3. Why should you use Voltsolvers?

Voltsolver empowers users to take control of their electricity consumption, helping them save money on bills and contribute to a more sustainable environment by reducing energy wastage.

4.Is Voltsolvers easy to use?

Yes, Voltsolvers features an intuitive interface that makes it simple for users to input their data and receive actionable insights into their electricity usage.

5. Is your data safe with Voltsolvers?

Absolutely. We prioritize the security and privacy of our users' data. Voltsolvers employs robust encryption measures to ensure that your information remains confidential and protected.

6.Can Voltsolver help me reduce my electricity bills?

Yes, Voltsolver provides personalized recommendations and insights to help users identify areas where they can reduce energy consumption and save money on their electricity bills.

7. How often should I update my meter reading on Voltsolver S?

We recommend updating your meter reading regularly, preferably around your billing cycle, to ensure that the recommendations provided by Voltsolver are accurate and up-to-date.

8.Is Voltsolver free to use?

Yes, Voltsolver is completely free to use for all users. Our mission is to make energy management accessible to everyone.

9. Can I access Voltsolver on mobile devices?

Yes, Voltsolver is designed to be accessible on both desktop and mobile devices, allowing users to manage their electricity usage on the go.

10. How can I contact Voltsolver for further assistance?

If you have any additional questions or require further assistance, please don't hesitate to reach out to our customer support team via email at support@voltsolver.com. We're here to help!



EF? VOLT SOLVER



Limitate the utility of the CEB units.

Welcome

Login to continue







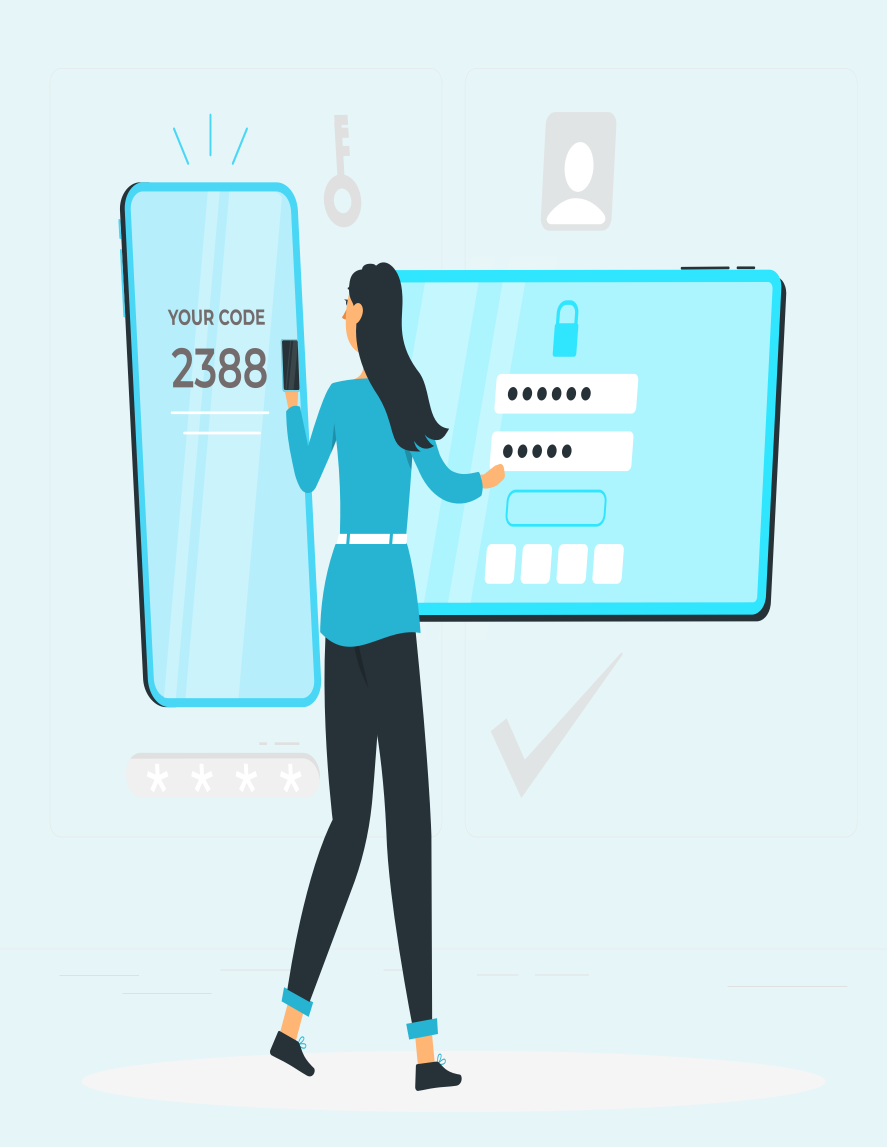
FORGOT PASSWORD?



Welcome to Registration

Include numbers and special character.

User Name	Full Name
Should be 5 characters and a include number, special character are not allowed	
Account Number	Address
Phone Number	Email-address
Paasword	
Should be 8 to 10 characters and	Register



OTP Verification

We sent you the 4 digit code to your Telephone Number

2

3

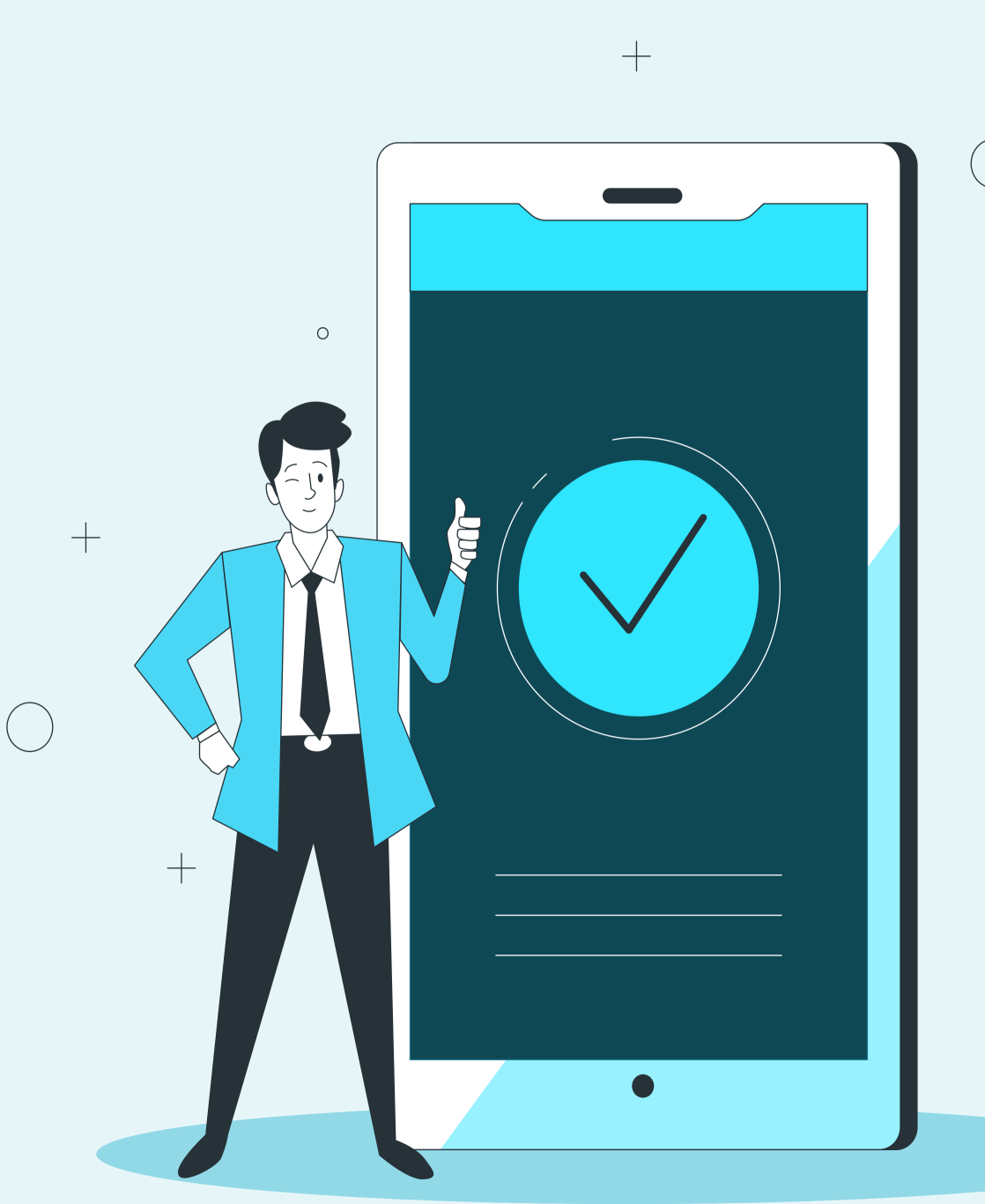
8

8

Didn't receive OTP code?

<u>Resend Code</u>

Verify



Mobile Verification has Successfully Done

Continue ->

Select your Devices

0 \$

0 \$	Television	0 \$	Air Conditioner	
0 💠	Iron Box	0 \$	Rice Cooker	
0 🗘	Washing Machine	0 \$	Electric Stove	
0 💠	Computer	0 \$	Cloth Dryer	
0 \$	CCTV	0 \$	Rice Cooker	
0 \$	Microwave Ovens	0 \$	Water Heaters	
0 💠	Water Heaters	0 \$	Scanner	
0 💸	Fridge/Refrigerator	0 \$	Printer	
0 💸	Blender			
0 🗘	Ceiling Fan	Finish 🗹		

{} VOLT SOLVERS

Meter Unit you want to keep

Last bill meter reading & date

Reading

Date

MM/DD/YYYY

Current reading & date

Reading

Date

MM/DD/YYYY

Submit

To know about Sri Lanka meter reading cost according to unit consumption.

<u>Click here</u>

You have to



