Sales Proposals

<u>For Residential</u>

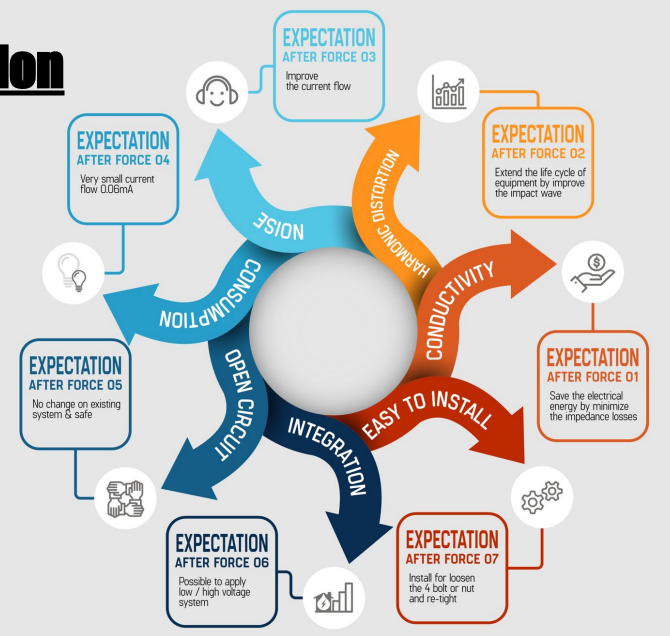
Energy Power Saving System



Effect and expectation

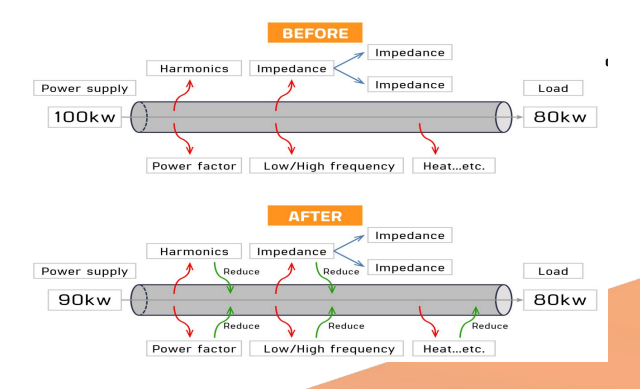
EXPECTATION

- Reduce power consumption5 ~ 15%
- Save electric bill 10 ~ 20%
- Extend life time of appliances
- Reduce malfunction



Principal of FORCE





The Principal of Force Operation is A.P.S.I.C

'APSIC' stands for Active Power Save by Increasing
Conductivity

One of FORCE Key elements, EMF-7, is an application of nano-working and mixing of minerals from nature.

This application[EMF-7] increases electrical conductivity and reduces impedance, heat, noise and vibration

By improving the efficiency of the power system.

Power saving ca be realized.

<u>Business Perspective</u>

Empowered to save Power

Force - is manufactured by Enposs. It is an excellent power saving device, certified by green technology Korea and globally well accepted product.

Our mission - Reduce carbon emission



ENVIRONMENT FRIENDLY

Force is a product made out of Mineral from nature as the main material that generates anion semi-permanently, applied the best environmental technology, and saves electric energy by improving the efficiency of the electric system.



SAVE & SAFETY

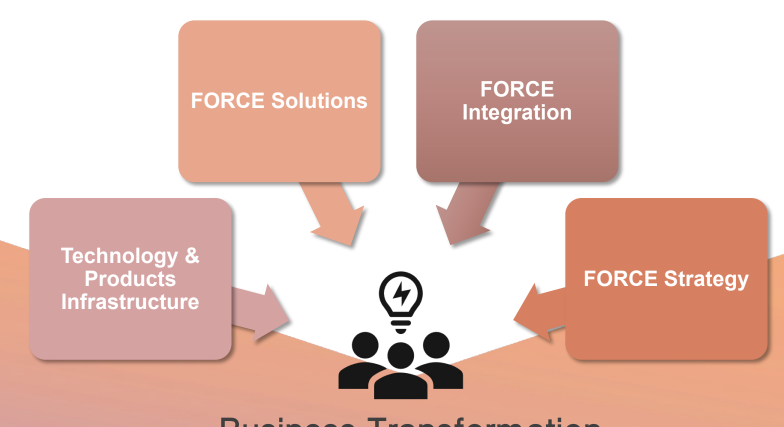
Force reduces loss of electricity and saves approx. 10% of electricity usage. Also, Force is very high in safety and easy to install.



VERSATILE

Force can be applied anywhere power is used, from manufacturing plant to ship, office building to the apartment, Automobile to the industry, single-phase, three-phase, and high voltage (6,000V or less) and low voltage.

Business Planning



Business Transformation

Existing Sales Method + New Sales Method

FORCE Analysis



Residential

- House
- Condo
- Apartment
- Town House



Commercial

- Restaurant
- Office Building
- Shopping

Center



Primary Industry

- Chemical
- Steel
- Mine
- Nonferrous

Metals



Secondary Industry

- Automotive
- Vessel
- Plating
- Press

Product Plan

Product

Force Device (A.P.S.I.C-Active Power Saving by Increasing Conductivity)

Residential Sector

- 1. House
- 2. Town House
- 3. Condo
- 4. Apartment
- 5. Mobile House

Device Size Plan

- 1. Residential **up**₀**to** 4,000sq
 - **up to** 1,500 kw/h
 - 2p2w 5kw
- 2. Residential

above 4,000sq

above 1,500 kw/h

-Please Contact us for Quote.

Note.

Even if you don't own the house or if you are tenants, you can still purchase our device and Install it on Electric Panel inside of your house.

You should always consult a <u>Licensed</u> Electrician <u>before</u> working on any eclectric.

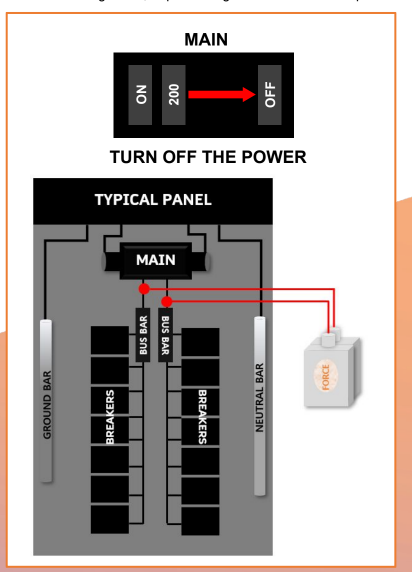
L. Installation of FORCE

* Always consult a Licensed Electrician before working on any electric.

* In no way is this meant to be construed as instructional procedures to installing Force, or performing work in an Electrical panel.

Parts: 2- Y-terminal (white), 2- Socket (yellow), 2- Wire, Device (FORCE), 2- Black rubber, 2- Cap, 4- 1 inch screw (Y-terminal and Socket are attached to wire)

- 1. First locate your MAIN BREAKER, then TURN OFF THE MAIN BREAKER, Turn OFF All Breakers. (**Please double-check with the electrical meter to ensure the electricity is off before removing the panel cover**)
- 2. After double-checked the electricity is OFF, then carefully remove the panel cover.
- 3. Put Black robber (the narrow side facing Y-terminal) through Socket, then connect Socket to the Force Device until you hear "click".
- 4. Put Cap through Y-terminal and bring it towards to device to close (twist), make sure Socket is connected to the Force Device fully, and seal properly with Cap.
- 5. Mount the **FORCE** device anywhere within 12 inches from the panel.
- 6. Unscrew the bolt & nut that is attached to the bus bar, then connect one Y-terminal (white color) on the left side of the bus bar and screw the bolt & nut tight.
- 7. Then follow procedure # 2-4 to connect another Y-terminal to the right side of the bus bar.
- 8. Safely install the panel cover back.
- 9. Turn on the main breaker. DONE!

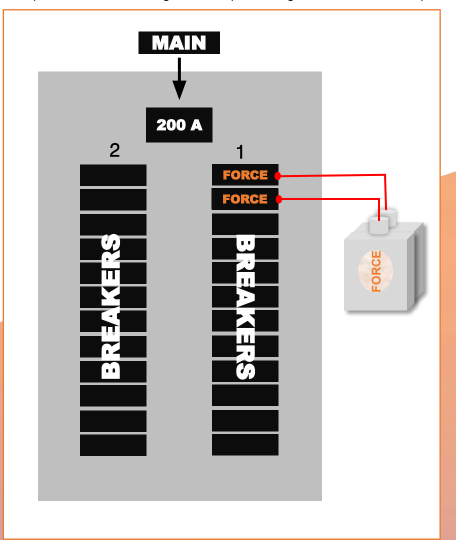


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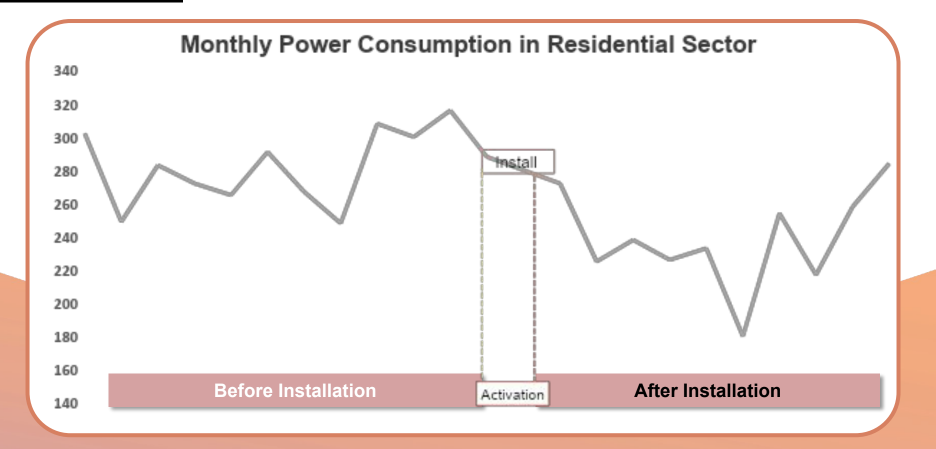
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- 1. First locate your MAIN BREAKER, then TURN OFF THE MAIN BREAKER, Turn OFF All Breakers.
- (**Please double-check with the electrical meter to ensure the electricity is off before removing the panel cover**)
- 2. After double-checked the electricity is OFF, then carefully remove the panel cover.
- 3. Put Black robber(the narrow side facing Y-terminal) through Socket, then connect Socket to the Force Device until you hear "click".
- 4. Put Cap through Y-terminal and bring it towards to device to close(twist), make sure Socket is connected to the Force Device fully, and seal properly with Cap.
- 5. Mount the FORCE device anywhere within 12 inches from the panel.
- 6. Cut off Y-terminal from the wire, and peel about ½ inches from the tip of the wire cover (COVER ONLY).
- 7. Connect wires to the switches.
- 8. Remove the very first two switches from 1 or 2 side of the panel.
- 9. Connect both of the FORCE attached switches on the top first two breakers of the panel that you have selected.
- 10. After installing the FORCE switches on the panel you selected, turn ON switches ONLY! (NOT A MAIN BREAKER).
- 11. Safely install the panel cover back.
- 12. Turn ON the MAIN BREAKER, DONE!

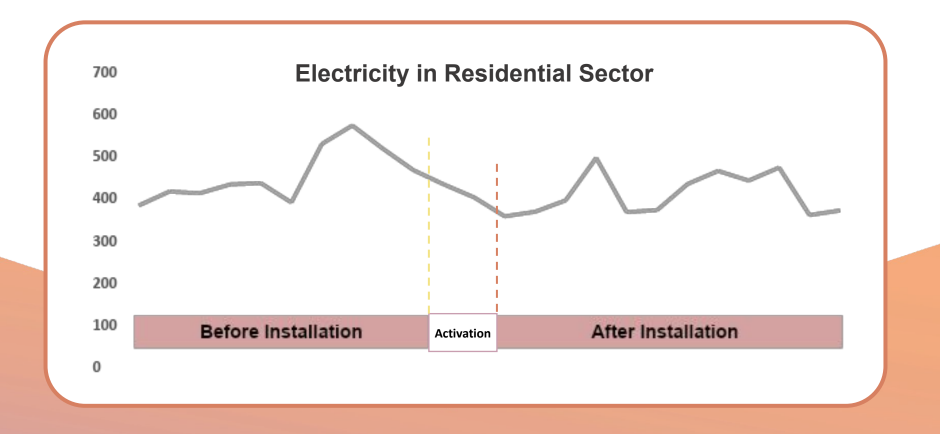


References



Avg. Monthly Usage Before Installation			Reduction in Cost
283.3		13.36%	Approx. 20%

<u>References</u>



448.33		9.14%	Approx. 15%

<u>References</u>

Avg. Daily Power Consumption in Residential Sector

