

MISSION

India's energy future is at a cross road. Everybody can agree that fuel prices are increasing at an alarming rate. Every nation intends to conserve energy for our future generation.

But how do we make it happen?

SVI choose to see "The Big Picture" and decided to play a major role towards energy conservation for individuals and society in India and Globally.



SVI'S Mission Is To Negate The Effect Of The Inevitable Energy Crisis In The Following Ways

- By offering ground breaking energy conservation products at affordable rates to individuals, enterprises and community at large in India and abroad.
- By providing important insights with world-class training and support to our regional and global extended teams of dealers and distributors.
- To educate our society on the best practices to save energy.
- In the process, we will develop unparalleled communication with our trusted clients and contribute towards building a global energy conservation eco-system.

VISION



“OUR VISION IS TO CONSERVE ENERGY IN A BILLION HOMES WITH URGENCY AND DELIBERATE ACTION”

Our vision is to cover the maximum market share globally through our product at best price, improved quality and strategic ways of action.



S.Vagadia Innovatives

is one of the leading energy conservation consultancies with a business unit dedicated for helping others to become more energy efficient.

We are turnkey solution providers in planning & delivery of green energy projects. We evaluate, design & install projects that dramatically conserve energy at client facilities thus reducing operations & maintenance costs to improve establishment's net value. We actively assist clients in monitoring & managing their energy consumption hence reducing their carbon footprint to limit the environmental impact. We work with our customers to improve energy efficiency and find ways to use renewable energy sources. The money saved by such innovative customized solutions will covers the cost of the improvements within very short time of usage, thereby providing on-going financial benefits for the customer and improved health for the environment.

Our team of expert professionals and consultants has worked with scores of renowned manufacturing houses & industrial establishments to cut down their operational cost. This is done reducing their fuel consumption, with the usage of our range of energy efficient devices and mechanisms. Our experience includes engineered solutions for fuel conservation, lighting and mechanical upgrades, water conservation, and renewable energy projects.

Work is performed by our experienced staff of experienced engineers, certified energy Managers, technicians and installation professionals. Our broad range of experience in Improving energy efficiency & deployment of renewable technologies assures the highest Quality of turnkey solutions.



S.VAGADIA INNOVATIVES

MANUFACTURES OF SVI AND MAK MAGIC BRAND FUEL CONSERVATORS

S.Vagadia Innovatives is an Indian company located in the city of Rajkot Gujarat.

The company started its activities in 2004 as a small enterprise and entered the international market in 2006 with the specialization of Domestic, commercial and industrial Conservators, SVI achieved market share across the globe by exporting to more than 20 countries.

We also develop Tailor made Energy Conservators as per Customer's Specification for Domestic, Commercial or Industrial Use.

Established Year	2004
Area Covered	9000 Sq. Meters
Production Capacity	50,000 pcs/per month
Employess	30 workers and 5 for R & D
Annual Turnover	> 2,00,00,000

What is LPG?

Liquefied petroleum gas, also called LPG, LP Gas or simply Propane or Butane, is a flammable mixture of Hydrocarbon Gases used as a fuel in heating appliances and vehicles. In organic chemistry, a hydrocarbon is an organic compound consisting entirely of hydrogen and carbon. **Hydrocarbons** contain a lot of energy and the predominant use of hydrocarbons is as a Combustible Fuel Source.

The majority of hydrocarbons found on earth naturally occur in **Crude Oil**.

Crude oil is the term for "unprocessed" oil, the stuff that comes out of the ground. It is also known as petroleum. LPG is prepared by refining petroleum and is almost entirely derived from fossil fuel sources, being manufactured during the refining of crude oil.

The term "liquefied petroleum gas" sometimes refers to any combustible gas that exists in gas form at normal temperatures and pressures -- that is, gases with a boiling point relatively close to the average temperature of Earth's atmosphere.

There are two LP Gases that can be stored in liquid form with only moderate pressurization -- **propane (C₃H₈)** and **butane (C₄H₁₀)**.

A single pound of propane can generate 21,548 BTU (British Thermal Units) of energy, while butane can produce 21,221 BTU

Diagram Of Combustion Of Propane

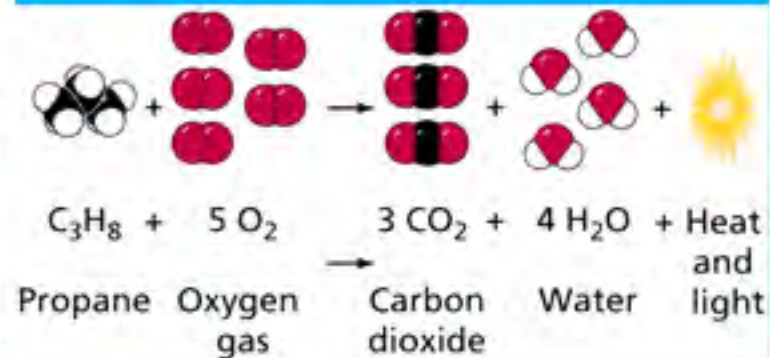
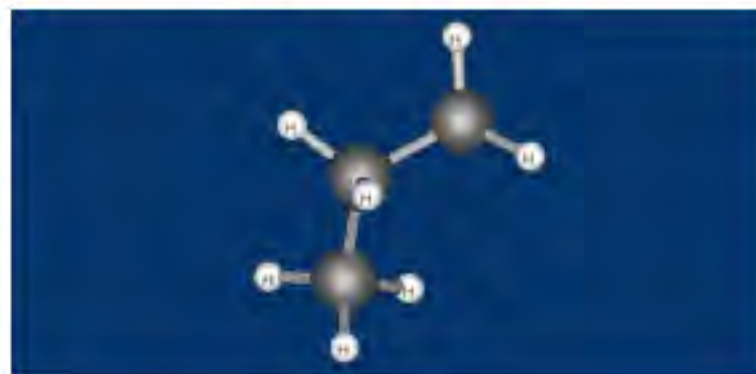
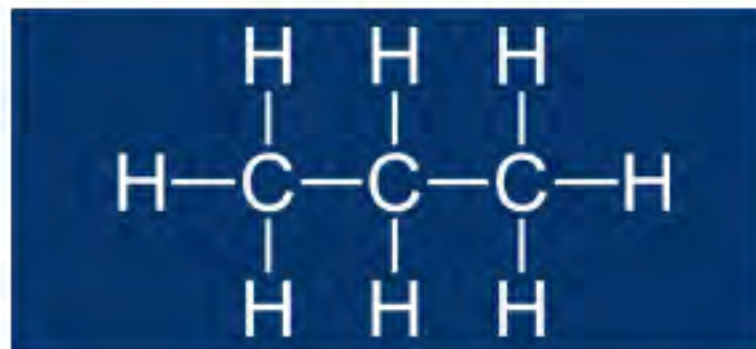
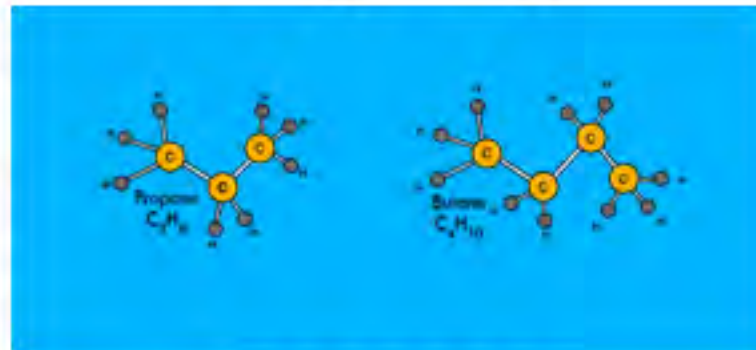


DIAGRAM OF CHEMICAL STRUCTURE OF LP GASES, BUTANE C₄H₁₀ PROPANE C₃H₈



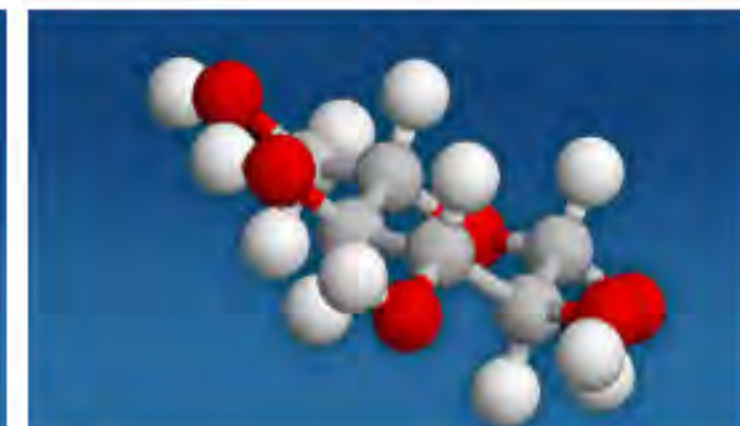
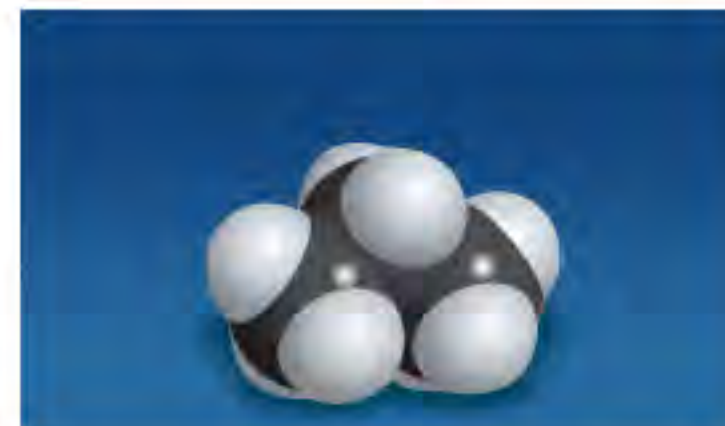
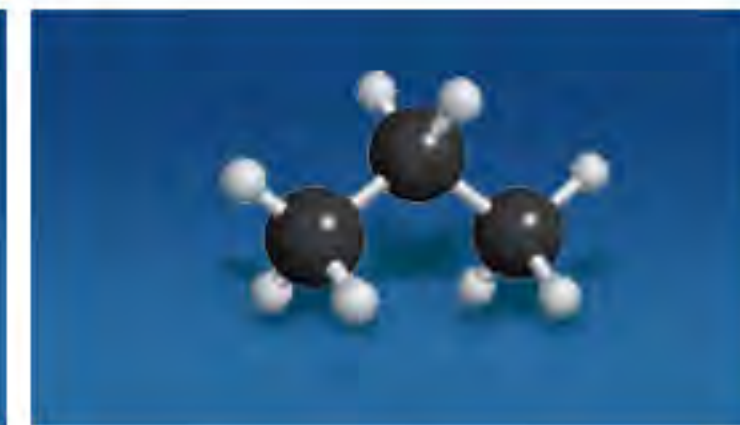
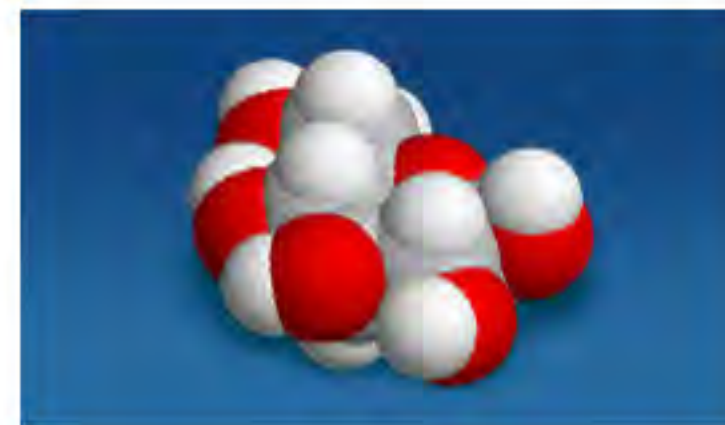
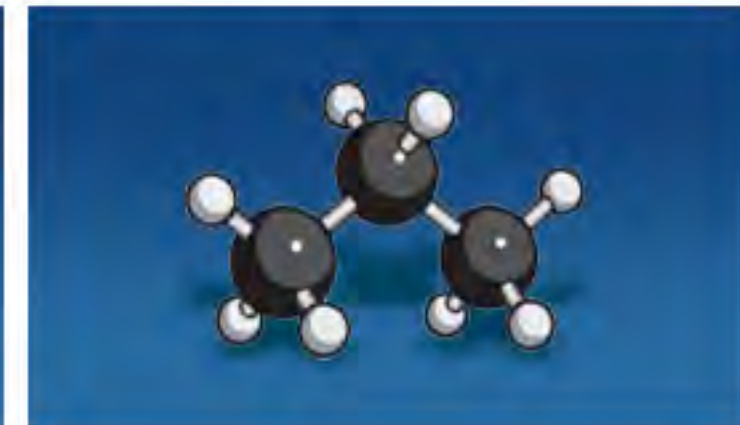
PROPANE

Number of Carbons: 3. Number of Hydrogens: 2(3)+2 = 6+2 = 8. Molecular Formula: C₃H₈ Structural Formula: CH₃CH₂CH₃

BUTANE

Number of Carbons: 4. Number of Hydrogens: 2(4)+2 = 8+2 = 10. Molecular Formula: C₄H₁₀

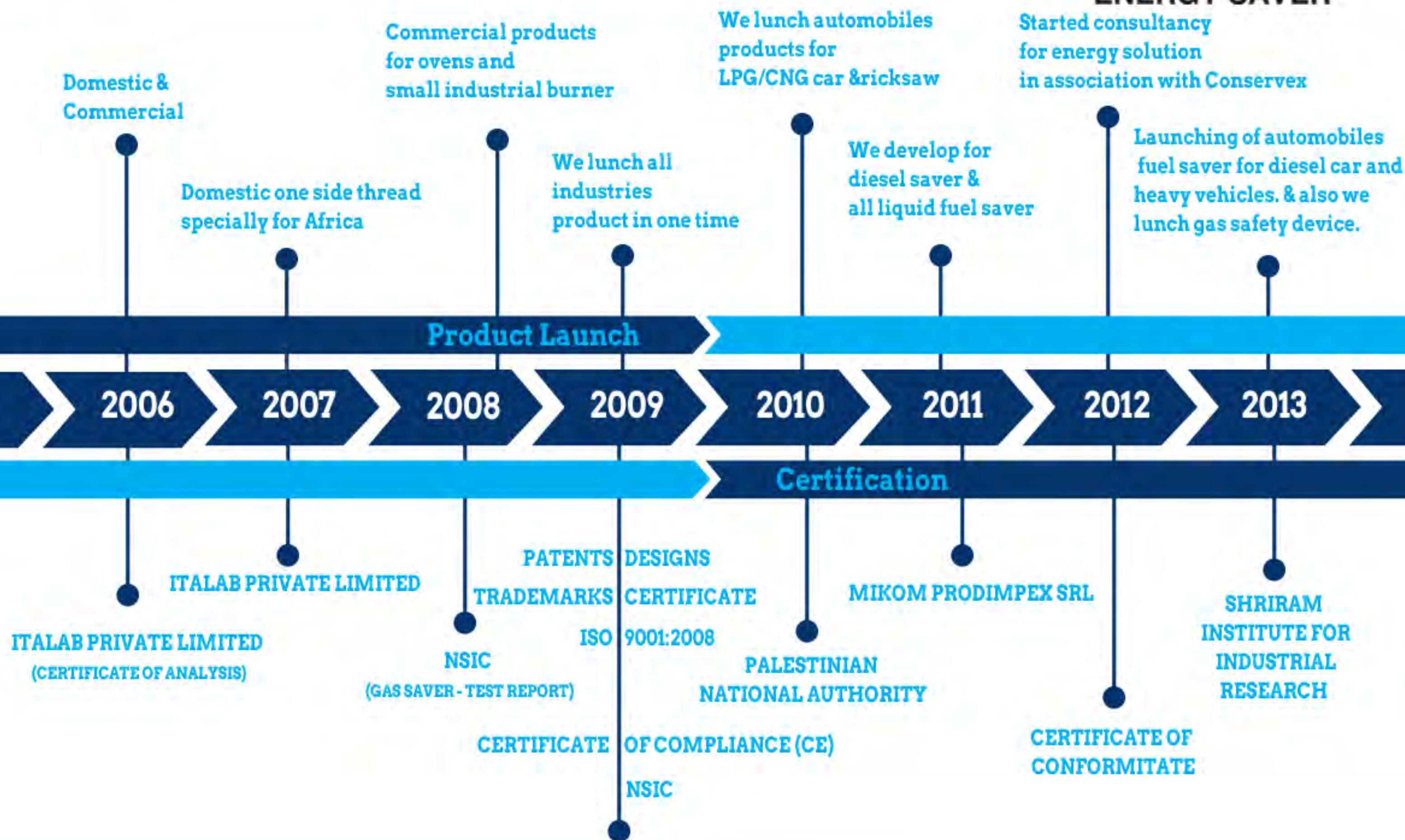
BALL AND STICK, SPACE FILLING MODELS OF PROPANE AND BUTANE



Major Milestones



ENERGY SAVER



DOMESTIC & COMMERCIAL PRODUCTS

INDUSTRIAL & AUTOMOBILE PRODUCTS



Product Name: Domestic
Product Code: SVI-1A
Fitting: Both Side Nipple
Material: Brass
Inner Dis: 5 mm



Product Name: Domestic
Product Code: SVI-1B
Fitting: Out Side Thread
Material: Brass
Inner Dis: 5 mm



Product Name: Industrail
Product Code: SVI-2 3419
Fitting: 3/4 Both Side Male
Material: S.S 304
Inner Dis: 19 mm



Product Name: Industrail
Product Code: SVI-5 125
Fitting: 1 Both Side Male
Material: S.S 304
Inner Dis: 25 mm



Product Name: Commercial
Product Code: SVI-2 385
Fitting: 3/8 Male/Female
Material: Brass
Inner Dis: 5 mm



Product Name: Commercial
Product Code: SVI-2 389
Fitting: 3/8 Male/Female
Material: Brass
Inner Dis: 9 mm



Product Name: Industrail
Product Code: SVI-6 11235
Fitting: 1 1/2 Both Side Male
Material: S.S 304
Inner Dis: 19 mm



Product Name: Industrail
Product Code: SVI-7 250
Fitting: 2 Both Side Male
Material: S.S 304
Inner Dis: 19 mm



Product Name: Commercial
Product Code: SVI-2 129
Fitting: 1/2 Male/Female
Material: Brass
Inner Dis: 9 mm



Product Name: Commercial
Product Code: SVI-2 1212
Fitting: 1/2 Male/Female
Material: Brass
Inner Dis: 12 mm



Product Name: Industrail
Product Code: SVI-8 21260
Fitting: 2 1/2 Both Side Male
Material: S.S 304
Inner Dis: 60 mm



Product Name: Industrail
Product Code: SVI-9 375
Fitting: 3 Both Side Male
Material: S.S 304
Inner Dis: 75 mm



Product Name: Diesel Conservator



Product Name: Diesel Conservator



Product Name: Industrial
Product Code: SVI-2 3415
Fitting: 3/4 Four side Male
Material: Brass
Inner Dis: 15 mm



Product Name: Automobiles
Product Code: 10 129
Fitting: Both side nipple
Material: Brass
Inner Dis: 9 mm

PRODUCT BENEFITS

- **Saves up to 25 to 41% of LPG / CNG / Diesel / Petrol & Natural Gas.** Improve thermal efficiency of the fuel. Approx. **50% reduction** in un-burnt hydrocarbons & harmful Carbon Monoxide emissions. Thus more heat is generated in less fuel. Thus save money.
- **Saves Time** – As this device increases the efficiency of the burning fuel, thus work completes comparatively faster.
- **Saves Energy & Fuel** – If the desired work finishes fast, thus the burner/Furnace is used for less time on same pressure knob position.
- **Saves Money** – As fuel is one of the major expenditure in our daily life/manufacturing, thus saving fuel will result in cost saving on monthly & yearly basis, thus our energy banks, cylinders, fuel tanks will last longer.
- **Environment Friendly** – As the fuel burns completely, there is significant reduction in ambient temperature and pollutant gases. This help to build healthier working conditions.

FEATURES

SS /IS-319 engineering grade, Extra Strong heavy brass Metallic and Stainless Steel design.

Easy to Install – Fits easily with any type of existing furnaces, burners, Electricity Generators, Boilers, machines and Automobiles.

Non exhaustive, Non Corrosive, extra powerful permanent magnetic circuitry

No external electrical or chemical power source required. Heat & water resistant.

Maintenance free device with quick & easy Installation Procedure.

Environment Friendly product with least payback period.



Working Principle

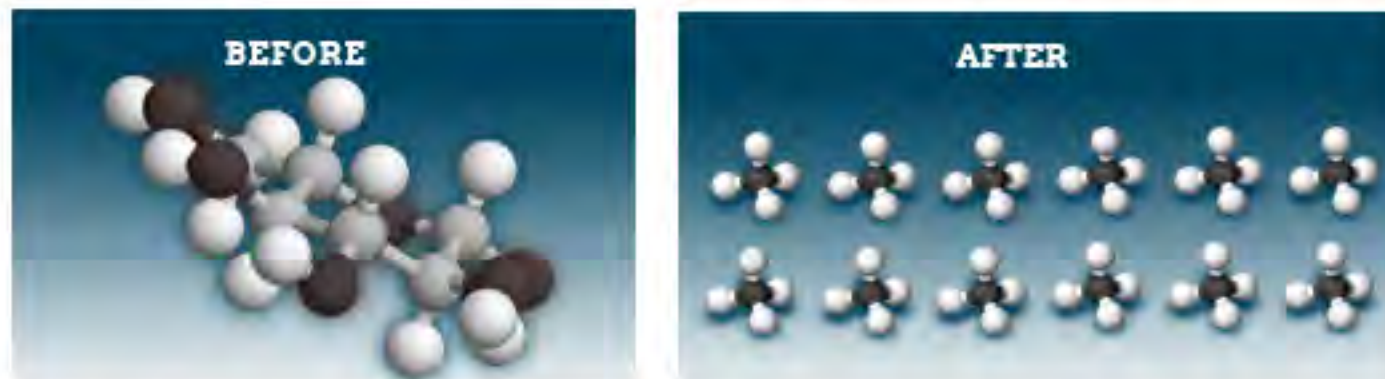
Every fuel consists of large hydrocarbon chain molecules, which are required to be broken into smaller fragments and ions to burn it completely. Its known as **Cracking** in Chemistry.

link to Wikipedia page:

[http://en.wikipedia.org/wiki/Cracking_\(chemistry\)](http://en.wikipedia.org/wiki/Cracking_(chemistry))

SVI consists of a co-axial **magnetic circuitry** made of Neodymium (which is the most powerful permanent magnets available), fused inside an extra strong metallic body.. It generates a high intensity and precisely focused magnetic flux which penetrates the fuel line and reduces the inter-molecular force between hydrocarbon fuel molecules.

This helps the large molecular clusters of hydrocarbon to de-cluster, creating smaller molecules, more readily penetrated by oxygen and allowing more surface area of fuel molecules for oxygen to react with.



This leads to better combustion efficiency, lesser carbon deposits, lower emission of carbon monoxide, unburnt hydrocarbons and other toxic emission in the exhaust.

Thus the purpose of SVI stated in simplistic term is to de-cluster, atomize and arrange hydrocarbon molecules into structures which combine more readily with oxygen thereby giving dual benefit of higher fuel efficiency and reduced pollution levels in the exhaust.

NOTE: Nothing is added or removed from fuel

LINKS TO TESTING PROCEDURES

- A) [THERMAL EFFICIENCY TEST](#)
- B) [THE HINDU TEST PROCEDURE AND RESPONSE](#)

This fuel mixture burns with more thermal efficiency producing maximum heat. Due to this complete combustion process, wastage fuel as unburnt gases and vapors is minimized to zero. And hence we save **25 to 41%** of Hydrocarbon fuel. After years of Research and practical experimentations results, we have advanced our device configuration and aperture of the circuitry, to achieve maximum results.



SVI is a reliable "One Time Buy" proven product (with predictable results), requiring no additional back-up accessories. Each device is tailor-made in accordance with the material, the ID and OD of the fuel pipe, temperature on the pipe surface, type of fuel used and the rate of flow of fuel.

Installation Procedure



ENERGY SAVER



STEP 1

Put out all the flames and fires including incense sticks, candle, lamp. Close all the taps on the cooking stove. To remove regulator pull up the plastic blush.



STEP 2

Remove rubber tube from gas stove nipple. Strickly check the condition of the rubber tube. Never use the rubber tube if it has cracks or is more than 5 years old.



STEP 3

Strickly read the fitting instruction take out **SVI** unit & small rubber tube provided with box pack. Fit the rubber tube end on the nipple with clip provided with box pack.



STEP 4

Put the pipe coming from cylinder, Fix it on the **SVI** unit nipple with the help of clip Thoroughly check the joints for proper connection



STEP 5

Fix the small pipe end to the Gas Stove Nipple with the help of clip. Firmly check the pipe joints with gas stove and regulator



STEP 6

Check cylinder ring inside the Cylinder Valve. Regulator knob is in "off" position. Grip the regulator pull up the plastic blush. Place the regulator on cylinder press it down release plastic blush. Check all the joints with soap water.



- Make sure all burner knobs / taps are on off position.
- Switch off gas cylinder valve and remove the regulator unit from the cylinder.
- Carefully remove the rubber tube from the burner and fit the Makmagic gas saver end marked with "IN" letters.
- Carefully fit the 4" long rubber tube with its one end connected to the gas saver and the other end connected to the burner.
- Secure the rubber tube on both ends of gas saver.
- Carefully fix the regulator back to the gas cylinder.
- Switch on the gas cylinder valve.
- Ensure that there is no gas leakage. To make sure, check all the fitting ends by applying soap water solution. If bubbles occur then it's not securely fitted.
- Congratulations! You have successfully installed your **SVI** gas saver, **which can save up to 41% gas.**



Observation after Installation



Flame 1: **More Reddish**



Flame 2: **Medium Reddish**



Flame 3: **More Bluish**



Flame 4: **Complete Bluish**

The resulting flame becomes brighter and turns from reddish to bluish white Orange.

- High Temperature more uniform flame observed .
- Flame length becomes more uniform in vertical length across the burner.
- Flame length is reduced vertically and extended laterally as rate of combustion becomes higher.
- Less amount of radiant heat on the sides of the burner
- Concentrated heat in the vertical direction.

Reduction in ambient temperature of the surroundings due to reduction in Carbon Monoxide Emissions.

Reports of Emission test conducted.

- Britannia Industries Limited before and after using our product from EMRTC Consultant.
- The Hindu Test.
- Diesel Generator Installation result at Britannia
- Southern Bakers.
- Installation at Britania Factory.
- Super Gas Test Report.
- Shriram Institute for Industrail Reserch
- NSIC Govt. of India

Certification



ISO Certification



Sriram Certification



NSIC Certification



CE Certification



ITLAB Certification



ITLAB Analysis Certification



Patent Certification



Taiwan Gas Certification



Ecofire Certification



D&B Certification



Moldova Certification



Trademark Certification




Palestine Certification



Micom Certification

Customer Feedbacks



Date: 07/04/08

To Whom So Ever It May Concern

This is to certify that we are using SVI EXTRA STRONG GAS SAVER In our plant since march 2008.

CAMPUS POLYPLAST PVT. LTD



ENERGY SAVER



Date: 03/0/07

To Whomsoever It May Concern

SHYAM CERAMIC

MOTEL THE VILLAGE
KALAWAD ROAD,
RAJKOT -5
DATE : 10/07/06

SUBJECT : SVI GAS SAVER UNIT

DEAR SIR,

WE USE COMMERCIAL LPG GAS CYLINDRE FOR PROCCESING IN OUR HOTEL KITCHEN. UN AND AVERAGE ONE GAS CYLINDER LASTS ABOUT 3 TO 4 DAYS

AFTER PURCHASING "SVI" GAS SAVER UNIT AND INSTALLED USING THIS UNIT WE HAVE EXPERIENCED AMAZING RESULT. NOW THE GAS CYLINDER LASTS UP TO 10 DAYS. COSTING MORE THAN 10000/-

MOTEL THE VILLAGE



Date:

SUBJECT: SVI GAS SAVER UNIT

DEAR SIR,

WE USE COMMERCIAL LPG GAS CYLINDRE FOR PROCCESING IN OUR HOTEL KITCHEN. UN AND AVERAGE ONE GAS CYLINDER LASTS ABOUT 3 TO 4 DAYS

AFTER PURCHASING "SVI" GAS SAVER UNIT AND INSTALLED USING THIS UNIT WE HAVE EXPERIENCED AMAZING RESULT. NOW THE GAS CYLINDER LASTS UP TO 10 DAYS. COSTING MORE THAN 10000/-

FERGUSON CHEMICAL

MOTEL THE VILLAGE
KALAWAD ROAD,
RAJKOT -5
DATE : 10/07/06

SUBJECT : SVI GAS SAVER UNIT

DEAR SIR,

WE USE COMMERCIAL LPG GAS CYLINDRE FOR PROCCESING IN OUR HOTEL KITCHEN. UN AND AVERAGE ONE GAS CYLINDER LASTS ABOUT 3 TO 4 DAYS

AFTER PURCHASING "SVI" GAS SAVER UNIT AND INSTALLED USING THIS UNIT WE HAVE EXPERIENCED AMAZING RESULT. NOW THE GAS CYLINDER LASTS UP TO 10 DAYS. COSTING MORE THAN 10000/-

MOTEL THE VILLAGE



Date:

To Whomsoever It May Concern


SANTHI CONST. COMAPNY



Date: 2008/08/01

To Whom it May Concern:

DETROIT - SOUTH AFRICA



To Whom so ever it may concern

This is certify that the Natural Gas seaver "SVI" (Industrial Version) manufactured by S. Vagadia Innovatives Rajkot are manufactured with engineering Grade High Quality S.S.316.

PRANAMI DRUGS

Date: 29/01/2009


To Whom It May Concern

LETTER OF RECOMMENDATION

This letter is a confirmation that Gansaven KZN - S/C has installed their gas saving equipment to our Gas - burners. A trial period of six months was conducted and has proven to save an average of 29 % of our monthly gas costs.

I have no hesitation to recommend this product.

NANDOS - SOUTH AFRICA



To Whom So Ever It May Concern

This is certify that the Natural Gas seaver "SVI" (Industrial Version) manufactured by S. Vagadia Innovatives Rajkot are manufactured with

JAY YOGESHWAR CHEMICAL




中華民國政府經濟部工業局
經濟部標準檢驗局
證號: 55E140

TAIWAN GAS APPLIANCE



To Whom So Ever It May Concern

MAHENDRA DYES & CHEMICALS



To Whom It May Concern

This is certify that the Natural Gas Seaver (PMS) "SVI" (Industrial Version) Manufactured by S. Vagadia Innovatives - Rajkot With Engineering Grade Quality S.S.316.

MEHUL DYE-CHEM INDUSTRIES

And Many More....

S.Vagadia Innovative

is the Market pioneer of Gas Conservator devices. Some companies, hoping to replicate our success in Gas Conservation segment, copied our concept and started selling similar products. Our most copied product is Domestic Gas Conservator Devices. No matter how hard they tried, we still have a huge pioneer advantage in terms of quality and performance.

Please note: It came to our notice that most of these companies are using **our product pictures** in their **websites** and marketing literature. They edit our product pictures using Adobe Photoshop and display it for sale Online. Businessmen who are unaware of the Quality difference are getting cheated when they decide to buy these products by looking at the pictures in Internet. They realize the truth only when they get the Real Product in their hands.

DIFFERENCES BETWEEN SVI AND SIMILAR LOOKING LOCAL ITEMS

Difference Number **1** BRASS

SVI use IS 319 Grade 1 Brass.

Only a few companies use IS 319 Brass, but mostly Grade 2 or Grade 3. Brass is an alloy composed of copper and zinc. Brass used by SVI is ISI certified and contains more than 60% of Copper. So it is super strong and durable while comparing to others.

[Click Here to see Details of Brass Material Sheet](#)

Some companies use **Cheap, Low quality SCRAP** to make the body. It looks similar, but No durability, strength or Life.

You can check Quality of Brass by yourself. Quality material made of Brass when exposed in Air change in color due to **Oxidation**. Devices made of low quality material is very much polished in it's newly cast state, brass takes on a shiny golden hue that can be polished to a brilliant glow. When highly polished, brass takes on a shiny, gold-like appearance that many people find appealing. But **Natural Oxidation is a natural means of slowing the corrosion process of brass.**

Thus, Life of SVI Brass is much higher when compared to other Local Items.

SVI use **Extrusion** Process for Manufacturing. Check this link :

<http://en.wikipedia.org/wiki/Extrusion>

Others Use, **Casting** method for manufacturing Casting is done **manually**.

Check this link :

<http://en.wikipedia.org/wiki/>

Most of these types of devices contain two Brass Rods joint together, unlike SVI which is a **SINGLE BRASS ROD**

Some companies even use **SAND Casting** for Manufacturing, Check Link.

http://en.wikipedia.org/wiki/Sand_casting

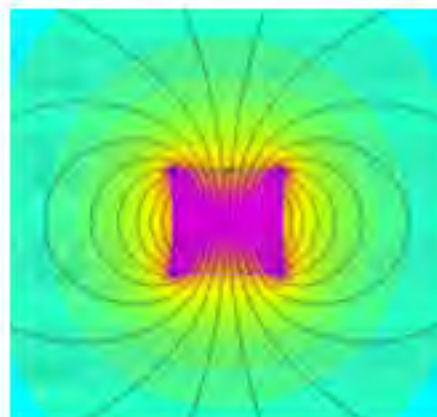


Difference Number 2 MAGNETS

SVI use **neodymium magnets** (also known as **NdFeB**, **NIB**, or **Neomagnet**), the most widely used type of rare-earth magnet, is a permanent magnet made from an alloy of neodymium, iron, and boron to form the $Nd_2Fe_{14}B$. It is the strongest Permanent magnet known to Man.

What you need to know is that. Neodymium magnets come in different grades such as **N42**, **N52** or **N42SH**.

A magnet grade is a good measure of the strength of a magnet. In general, higher numbers indicate a stronger magnet.



The performance of a magnet material is defined by that material's hysteresis curve, also known as a Demagnetization Curve or BH Curve. The Maximum Energy Product is the point on this curve where the B value multiplied by the H value is at its maximum.

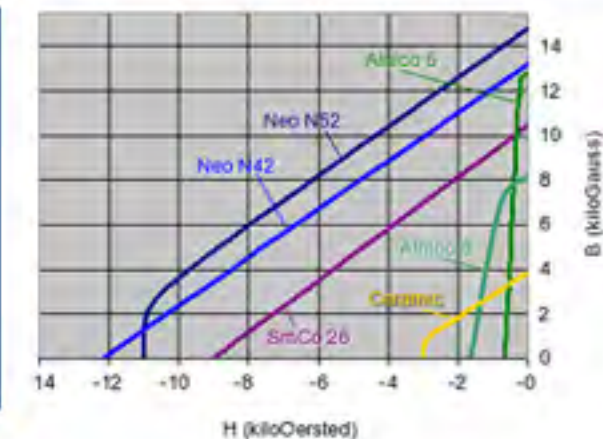
At a point on the curve, multiply the "B" value (in kilo Gauss) by the "H" value (in kilo Oersted) to get the Maximum Energy Product (in Mega Gauss Oersted, or MGOe). For example, grade N42 has a Max Energy Product of 42 MGOe.

Magnets with a bigger Maximum Energy Product will have greater strength. Specifically, the shape of the BH Curve indicates both how strong a magnet is and how strong of a magnetic field you would need to demagnetize the magnet.

- ✓ Svi use N 42 Grade Neodymium Magnets, while our nearest copycat uses N30 Grade.
- ✓ Life of N42 is 15 Years and Power is 12.8 to 13.2 Br (Gross Power)
- ✓ Life of N30 is maximum 7 Years and Power is 10.3 to 10.8 Br (Gross Power)
- ✓ SVI has double the life of a copycat when they use Neodymium Grade.

Performance of Gas Conserving devices depends solely on the quality of Magnetic FLUX [Working Principle Here](#)

It came to our notice that some companies use LOCAL MAGNETS (not neodymium) which has a maximum Lifespan of 1 year. Since they are unaware of the Uni Pole arrangement inside the device their performance is Very Poor. Please note that, on outside these devices look similar.



And last we want to show you a SHOCKING Difference. There are companies in the market which use **NO MAGNETS** inside. God Only Knows how it works.

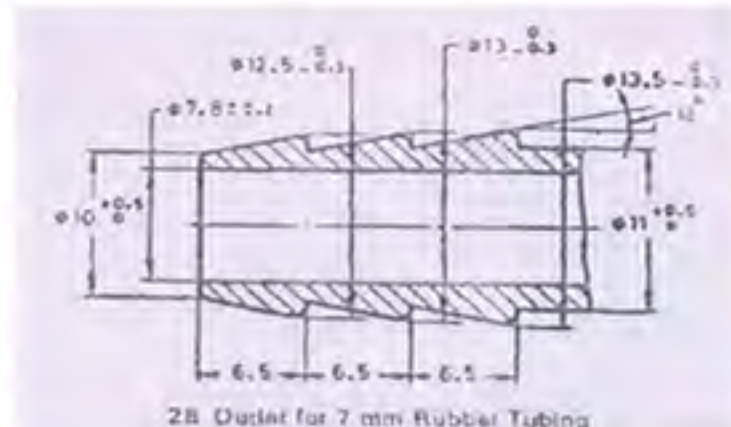
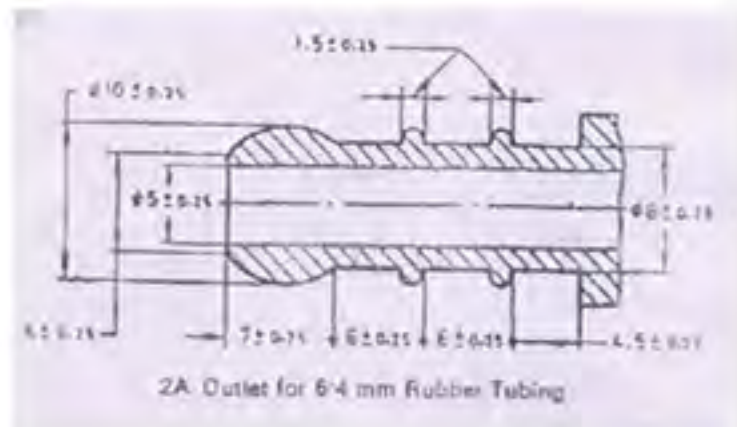


This is just a piece of **cheap pipe** and there is nothing inside. Don't get cheated in the name of a Good Bargain. These people are willing to give you this even for 400 Rupees.

400Rs for a Piece of Pipe.????????????????????

Difference Number 3 MEASUREMENTS

There is a **Government approved standard measurement** for gas stoves. It is **IS 4246**. SVI is the **ONLY GAS Conservator Brand** which follows this Standard.



We have a Design patent for the measurements and design.

Here is a quick look at those stats:

Our outer diameter 20mm which is as per **CE Safety Standard**

Others 17 to 19 mm (As the diameter decreases the power of the low grade magnets used inside appears strong outside. It is **Against CE Safety Standard**.)

Our Inner Diameter is 5mm, others are 3 to 4 mm Only. (As the inner diameter reduces output pressure of Gas will be less which is not recommended)

Connecting Nipple is according to IS 4242 Standard. Others are not according to the same standard.

Difference Number 4 PRODUCT VARIANT

SVI got 22 different models suitable for domestic, commercial, industrial purposes. But most copy cat companies have 1 or 2 models only. This shows the lack of Technology.

Difference Number 5 PRICE

S. Vagadia Innovatives mission is to deliver superior quality products at attractive and economical rates. We do not endeavor to supply inferior quality goods at low costs.

In short **Superior products** in economical rates instead of Cheap products at Cheap Rates.

Electro Magnet Gas saving Device

Most brands of Electromagnetic gas savers work on the similar working principle of SVI Gas Conservators.

They also have all the Certificates including Gas Saving and Safety Certifications.

We highly recommend this device because this device is a genuine product in terms of performance.



Major Prositives

- 1) Proper Certifications including Gas Savings, Patent and Safety
- 2) Result oriented product

Major Negatives

1) This device has an **electro-magnetic** circuitry. Electromagnets acquire magnetic property only when the **current** is passed through it. So, you have to put a **battery** and **switch it on** before using it. As the performance of Gas Savings device depends on the Magnetic Flux, once the battery becomes weak the chances are high that the **savings** will automatically **reduce**.

2) **High maintenance** required, Such as cleaning of the device and changing battery in time.

Verdict

SVI Conservators are Zero Maintenance devices, as these are non corrosive non exhaustive devices. There is no plastic, chemical, power source used inside this which needs replacement with time. There is no jet or reducer nozzle action or mechanical separation .Hence cleaning maintenance due to blockage is reduced to zero.

SVI use the strongest permanent magnets known to Mankind, which is called Neodymium Iron Boron, in our devices, instead of Electro magnets which work on battery. So you get better and consistent result throughout instead of decrease in performance due to reduce in battery power.

Plastic Body type

This particular type of product is available in the Market for more than a decade. Cost of this product varies from **25 to 250 Rupees**.This device contains a pair of magnets and the rubber tube is passed through the hole in the device.No performance can be guaranteed because, according to various tests conducted on such devices, the effect of magnetic flux inside the gas hose is next to **ZERO**.

No certications or any reputed clients for this type of devices.



Main **disadvantage** of this types of devices are, that Gas does not comes in direct contact with the device and hence performance is very Poor



[Click Here for Full Client List](#)

THANK YOU!

Contact Us now for dealership & Pricing



Factory



ADDRESS:

Plot No. 7, Survey
No. 238,
At. Village VERAVAL (Shapar),
Dist. Rajkot. (Gujarat) INDIA.



USA Office



ADDRESS:

Ketu Vagadia
847 Spring Meadows Drive,
Lexington, KY 40504. U.S.A.



website: www.svinnovatives.com



Phone: +91 2827254148, +91 9925125625



info@svinnovatives.com



ketu@svinnovatives.com