

COMPANY	ECOTERMIC SOLAR S.A. de C.V.	
LOGO	ECTERMIC	
PRINCIPAL PRODUCT	SOLAR WATER HEATER	
OTHER PRODUCTS	Photovoltaic, saving shower, solar cooker, LED lights, solar water pumps, Spare parts of solar water heaters	
ALSO WE DO	Buy, sell, retail and wholesale, installation of 24 brands, assessment ,engineering, courses of solar water heaters and solar energy (wind, photovoltaic and thermal energies)	
LOCATION	Location: Mexico City is located in Mexico. Mexico is located in Middle America, bordering the Caribbean Sea and the Gulf of Mexico, between Belize and the US and bordering the North Pacific Ocean, between Guatemala and the US. Google maps: <u>http://maps.google.com.mx/maps/ms?hl=es&amp;ved=0CCcQnAVIAA&amp;ei=41- ATLeWMaLszATOgtmxCQ&amp;ie=UTF8&amp;oe=UTF8&amp;msa=0&amp;msid=1043507648</u> <u>77867326488.0004650390aff7aa56bd2≪=19.325075,-</u> <u>99.094083&amp;spn=0.015288,0.015407&amp;z=16</u>	
ADRESS	Street: Circuito Bahamas # 1388 casa 5 Area: Granjas Estrella Delegación: Iztapalapa State: Distrito Federal	City: Ciudad de México Country: México Postal Code. : 09880
CONTACT	Phone Office 011 52 55 50373767 and 011 52 55 56953034 Cell Phone 011 52 1 55 36527139 WhatsApp +52 1 55 36527139 Facebook : Ecotermic Solar /ecotermic.solar Institutional Projects Manager : Engineer Jose Luis Tapia Enríquez Engineering projects and installations: Engineer Jose Luis Israel Tapia Fuentes E-mail: info@ecotermic-ventas.com web: www.ecotermic-ventas.com	
CLIENTS	Military projects, Government, industry (engineering, Food, Travel, Automotive, Hospitals), trade (department stores, spa), individual (houses, swimming pools), universities.	



## **SOLAR WATER HEATER** ECOTERMIC SOLAR S.A. de C.V.

Offers a new line of ecological heaters that run on solar energy without detriment to the environment, and available to any home and industry.

Solar water heaters EC

- Save up to 80 % of the gas you consume, getting a huge benefit in its economy , which also means a priority for our company.
- 100% stainless steel tank, resulting in a duration of up to 20 years benefit from any perspective .

We have a wide range of models that can be attached to : HOUSE , POOL , STORE, HOSPITALS, AND INDUSTRIES



Do not hesitate ! Call us and we advise you personally .

## Some of our customers:

IPN-UPIICSA, DIF-CRI TLAZOCIHUAPILLI, SEDENA, PROYECTOS PRODUCTIVOS SEDEREC-SAGARPA y CREDITOS PYMES, FARMACEUTICA WELMAR, VARIOS MOLINOS DE NIXTAMAL, HOSPITAL- SANTA MARIA, HOSPITAL SAN CARLOS, PROYECTOS E INSTALACIONES- INVI, SECTOR AUTOMOTRIZ- METALDYNE,DMI IZTAPALAPA, IMPRENTAS ROSWITHA, SECTOR INDUSTRIAL Y ALBERCAS.

Sincerely:

Institutional Projects Manager : Engineer José Luis Tapia Enríquez

E-mail: info@ecotermic-ventas.com web: www.ecotermic-ventas.com

Phone Office 011 52 55 50373767 Cell Phone 011 52 1 55 36527139



ECOTERMIC SOLAR S.A. DE C.V. Founded on March 5, 2009.

Mission

Promote the use of solar water heating equipment, and thus contribute to reducing the environmental impact generated by the combustion of gas; collaterally, saving non-renewable resources that can be used in other essential activity.

View

Moving from the stage of being a pioneer in the field, to be a technology company, which by its important ecological and economic role, appearing as a company with enormous scope in our country.

Values

Innovation: By using solar technology and reengineering, implement production processes or utility, that result in energy and cost savings without environmental detriment.

- □ Service attitude: We do our work with professionalism and technological support to provide optimal results for the benefit of the user.
- Commitment: Perform with skilled labor, any facility requested by our customers, using high-quality equipment and using cutting edge technology. As a result, we contribute to a cleaner and more oxygen atmosphere.
- □ Honesty: To raise public awareness with true and real arguments, of the urgent need to prevent contamination, obtaining the award of health and savings.

Social service: Permanently we held lectures on the use of solar energy in everyday life, as a sustainable resource. They have taught at the Faculty of Architecture of UNAM, IPN UPIICSA in CETIS of Iztapalapa. Also in various industry associations Nixtamal to the British Embassy.

We have been involved throughout the life of the company in a variety of exhibitions, both industrial and ecological; for example in some government agencies such as SEMARNAT, Water Commission, SEDECO, SEDEREC, UNAM, IPN.

Also for some political delegations (Iztapalapa, Coyoacán, Tlalpan, Xochimilco, Venustiano Carranza, Miguel Hidalgo). Association of Iztapalapa.

We work with various foundations and non-profit organizations.