



México City, October 2019

LIC. REINER JAHN
COORDINADOR DEL PROYECTO
100 años, 100 acciones por México

LIC. ROGER SIMS
COORDINADOR DEL PROYECTO H2H
100 años, 100 acciones por México

ATTENTION

We kindly request and express the intention of being considered in the Project for 100 years, 100 actions for Mexico. .

1) APPLICANT INFORMATION.

Name: ROTARY CLUB OF Cabo San Lucas del Mar
CLUB NUMBER 84922 DISTRICT 4100

2) NAME OF THE PROJECT: SUPPORT FOR EDUCATION AND PROMOTE PEACE THROUGH THE INSTALLATION OF A WATER PURIFIER “ VENDING TYPE PURIFIED WATER MACHINE”

3) PROJECT OBJETIVE

Support education to a Community Center with direct attention to 70 children and their families, by installing a water purifier, which produces purified water to be used within the Community Center and distributed in the community. The income will be used to provide food and education to children, acquisition of teaching materials, sports, maintenance and cleaning. The staff and the management of the community center will operate it.

4) PROJECT DESCRIPTION “ SHORT AND LONG TERM”

The community center is located in a marginalized neighborhood in the city of Cabo San Lucas, BCS. Water is supplied to these communities only by means of pipes, which makes it expensive to acquire water and even more to be potable. To support these needs, it has been defined to provide them with a water purifier so that this water can be used in the Community Center and in turn sold and distributed to the people living at the colony, at a lower cost than the market to collect the necessary economic resources in order to meet the basic needs of the Community Center.

- This project is intended in the short term:
- Help the economy of families by selling the bottles at moderate cost.
- Avoid gastrointestinal diseases and improve hygiene of the community in general.
- With the sale to the public, support for scholarships of low-income students, as well as to acquire didactic and sports material, the purchase of material for cleaning and maintenance of the school.
- In the long term: Promote that the Community Center has autonomy of external distributors of drinking water continues during the life of the purifying machine.

To install the machine it needs a cement firm area of at least 1.5 meters x 1.5 meters minimum with roof to protect the machine from the weather.

It includes purification system, consisting of; a deep bed filter, plus an activated carbon filter and a cabinet softener with brine tank, all three with automatic valve, standard 10 "polishing filter 5 microns, ultraviolet lamp for 15 LPM, two pressurizes, one with 1 pump / 2 HP and another with a pump of 1.5 HP at 110V, reverse osmosis 200 bottles per day, being able to service 24 hours a day, the user can make their purchase at times when there is normally no service, including holidays. Install at a point of easy access, obtaining access to a greater number of potential buyers, a highly profitable and useful business for the Community Center.



Equipment complies with the 201 SSA standard. Our teams are certified by the entities FDA, NSF, <http://www.puritronic.com.mx> “

At the end of the installation, PURITRONIC will deliver a BACTERIOLOGICAL CERTIFICATE issued by the CHAMBER OF THE FOOD INDUSTRY ”.

The income will be distributed as follows:

Scholarships for students 50%

School Maintenance 25%

Didactic material and sports goods 25%

5) THE SUSTAINABILITY OF THE PROJECT

The Project is based on collaborating with the community “Give To Receive Community Center” (Por los Niños de la Sierra AC), we have learned the needs they have and what they had face during 3 years operating in these in need areas, doing what is necessary to provide at least one daily meal, promote values and support the majority academic lag.

We went to the Community Center to conduct an interview with parents and managers to detect the primary needs, where we listen and prioritize their needs, identifying situations related to community poverty and therefore, the lack of resources to acquisition of food, teaching materials, sports and maintenance and cleaning supplies. There, the children are provided with a daily meal before attending their school since many of them will be the only food they receive a day. Mentioning it is an essential requirement to belong to this community, to attend school, for mothers to be involved in the development of children and commit to receive various healths, psychological, comprehensive development, among others.

To implement the project, It has been determined the machine will be operated by the staff and managers of the Community Center, with adequate training for its operation and administration of the economic resources that are generated.

The materials and labor from the area has been considered, except for the acquisition of the purifying machine that will be purchase and shipped from Guadalajara, Jalisco México

With support of Health Department, we will ask for their participation on monitoring that the water meets the health specific regulation.

The following indicators will evaluate the project:

1. Number of children reached
2. Improvement on academic level
3. Academic regularization.
4. Number of water jugs produced.
5. Monetary gains.

6) DIRECT AND INDIRECT BENEFICIARIES BREAKDOWN YOUR VULNERABLE SITUATION ATTACHING IMAGES.

The project will directly benefit a student community of at least 70 children and their families directly and a community of 2000 families indirectly by providing purified water at an affordable price.

With the production of 200 gallons of water per day not only the 70 children who are being provided with food, educational materials, sports, safe environment, cleaning and maintenance in general, but Indirectly, the project will benefit the population around the area in conditions of vulnerability estimated in approximately 2000 people.

7) PROJECT LOCATION

Centro Comunitario “DAR PARA RECIBIR” located in Manzana 1,2,3, Ampliación Caribe Bajo, Col. El Caribe, Cabo San Lucas, BCS 23477 (see potos attached).



8) AREA OF INTEREST:

Water supply and sanitation: Water is provided to vulnerable community

Basic education: Basic education and academic level support

Economic and integral development to the community: The sale from the jugs at a lower cost compared to the market, promotes the integral economic development of the community.

Promotes Peace: By providing drinking water, avoid diseases, conflict will decrease and promotes a better family environment in general

9) PROJECT BUDGET

The project budget is USD \$ 11,000 broken down as follows: CONTRIBUTION	AMOUNT IN DOLLARS	AMOUNT IN PESOS (EXCHANGE RATE \$20 PESOS PER DOLLAR)
From the requesting club	1,000.00	\$20,000.00
Requested to Heart 2 Heart	\$10,000.00	\$200,000.00
TOTAL	\$11,000.00	\$220,000.00

10) INVESTMENT TO BE MADE IN THE PROJECT

CONCEPT Per diem and Plant Installation	AMOUNT IN DOLLARS	AMOUNT IN PESOS (EXCHANGE RATE \$20 PESOS PER DOLLAR)
Niche Construction for the water purification machine	\$1,803.75	\$36,075.00
Water purify machine and Installation	\$7,117.50	\$142,350.00
Machine installation	\$975.00	\$19,500.00
Freight from Guadalajara, Mex	\$487.5	\$9,750.00
Material needed to connect to the water supply.	\$616.25	\$6,825.00
TOTAL	\$11,000.00	\$220,000.00



Suppliers: Vending Water Purifying Machine

PARA SOLICITAR FACTURA

Razón social: **PLANTAS Y EMBOTELLADORAS DE AGUA SA DE CV**
Banco: **BANAMEX**
Clabe: **0023 20068355136433**
Cuenta: **5513643**
Sucursal: **683**

Razón Social: **PLANTAS Y EMBOTELLADORAS DE AGUA SA DE CV**
Banco: **BANORTE**
Clabe: **07 2320008776288060**
Cuenta: **08 77628806**
Sucursal: **2284**

External Contractor (Materials and preparation)

○ DATOS DE FACTURACIÓN:

Razón Social:

[EFRAIN ERNESTO SAENZ ANGULO](#)

RFC: [SAAE880419KX2](#)

Domicilio Fiscal:

*Calle Sin nombre manzana 430 lote 12 interior 6 Col. Lomas Altas CP: 23472,
Cabo San Lucas, B. C. S. México.*

[✉ efrainsaenzangulo@gmail.com](mailto:efrainsaenzangulo@gmail.com)

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FIRMAS

NOMBRE DEL SOLICITANTE

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Club President/ Project Leader 1 2019- 2020

NOMBRE DEL SOLICITANTE

Ana Lucia Cruz Chapman

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Project Leader 2



Plantas y Embotelladoras de Agua S.A. de C.V.

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Col. Jardines del Bosque
C.P. 44520 Guadalajara, Jalisco
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+01 800 6400329

Teléfono Fax |

Web | www.puritronic.com.mx

COTIZACION NO. : ESF02564
FECHA : 09/10/2019 06:51:00 p.m.
CLIENTE : ANA LUCIA CRUZ
E-MAIL : chia@cabo.com.mx
TEL. : (624) 122 0690
DOMICILIO :

CABO SAN LUCAS BAJA CALIFRONIA SUR

PROPUESTA
ECONOMICA : GABINETE VENDING ECO 200 CON OSMOSIS

Nos place remitirle oferta correspondiente a su grata solicitud, que esperamos sea de interés.

Para cualquier comentario sobre la misma quedamos a sus órdenes.

En la confianza de que esta cotización merezca su aprobación, aprovechamos para saludarle atentamente.

Elizabeth Escobedo

Agente Comercial

elizabeth.escobedo@puritronic.com.mx

871 294 2879  3321065812

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www.puritronic.com.mx



ESPECIFICACIÓN DE NUESTRO SUMINISTRO

Partida	Cantidad	Descripción		Precio U.	Importe
P001	1	TANQUE 1100LTS. C/BRIDA 2" ROTOPLAS TVC Características principales : FABRICADA EN POLIETILENO COLOR NEUTRO INCLUYE CONEXIÓN BRIDA 2'	PM	3920	3,920.00
					
P002	1	VENDING 200 ECOLOGICA Características principales :	- 10 %	122911.8	110,620.62
					
P003	1	MEDIDOR DE CLORO Y PH MOD.752 Características principales : KITH DE PRUEBA MIDE LA CANTIDAD DE CLORO LIBRE Y EL PH DEL AGUA	PP	308	308.00
					
P004	1	MEDIDOR DE SOLIDOS Características principales : MEDIDOR DE SOLIDOS TOTALES DISUELTOS MIDE SALES Y OTROS COMPUESTOS	PP	520.08	520.08
					
P005	1	HIPOCLORITO SODIO 13% GRANDE	PP	125	125.00
P006	1	INSTALACION MANO DE OBRA BASICO Características principales : SERVICIO DE INSTALACION Y ARRANQUE DE EQUIPOS MAS CAPACITACION EN OPERACION		0	6,500.00
TOTAL				\$	121,993.70

PRECIOS NO INCLUYEN IVA. COTIZACION ELABORADA SIN PREVIO ANALISIS DE AGUA. SE APLICA DCTO DE 10% EN EQUIPOS ESPECIALES. VALIDO OCT30. **FLETE Y VIATICOS DE TECNICO AL LUGAR DE INSTALACION POR PARTE DE CLIENTE**.



CONDICIONES COMERCIALES Y DE ENTREGA

- PRECIOS:** Nuestros Precios son en PESOS MEXICANOS.
de la facturación, si es requerida.
FAVOR DE HACER REFERENCIA DEL NÚMERO DE ESTA COTIZACIÓN EN SU ORDEN DE COMPRA.
- ENTREGA:** Lab. Cedis Puritronic Guadalajara.
- FORMA DE PAGO:** 100% al realizar el pedido.
- PLAZO DE ENTREGA:** 45 días hábiles.
- VALIDEZ COTIZACIÓN:** Sujeta a cambio sin previo aviso.
- CANCELACIONES:** Los equipos reportados en esta cotización son especiales (fabricados sobre pedido) en los cuales no se aceptan cancelaciones.
- ASISTENCIA TÉCNICA:** Asegurada por nuestros técnicos especializados. Ponemos a su disposición servicios de mantenimiento preventivo y servicios de diagnóstico con costos accesibles y soporte técnico vía telefónica para nuestros clientes sin costo.
- CERTIFICACIONES:** Somos una empresa que trabaja en apego a la norma 201 SSA. Nuestros equipos están certificados por las entidades FDA, NSF, IUVA.
- "Al término de la instalación, PURITRONIC le entregará un **CERTIFICADO BACTERIOLÓGICO** emitido por la CÁMARA DE LA INDUSTRIA ALIMENTICIA".
- "**USO DE MARCA SIN COST** Permitimos a nuestros clientes el uso de nuestra marca registrada por más de 30 años en el Instituto Mexicano de Propiedad Industrial".

DEPARTAMENTO DE ATENCIÓN AL CLIENTE

Teléfono: (01 33 36320533)

e-mail: atencionclientes@puritronic.com.mx

Teléfono de servicio: 01 800 6400329

<http://www.puritronic.com.mx>

PROYECTOS

1) VENTANA DESPACHADORA 24HRS

*100% automático.

*Área de 16mt².



2) CENTRO DE LLENADO.- Requiere de atención personalizada a sus clientes (Lavado, Llenado de Garrafón, etiquetado y sello de garantía)

***Área 20mts2**



3) GABINETE VENDING.-

*100% automático

*Mínimos permisos.



PAQUETE VENTANA DESPACHADORA 24HRS



Anteproyecto Ventana Despachadora 24Hrs.

- | | |
|-------------------------------|---------------------------------|
| 1 📍 Cisterna de Agua Cruda | 8 📍 Cisterna de Agua Purificada |
| 2 📍 Hidroneumático | 9 📍 Presurizador |
| 3 📍 Filtro de Lecho Profundo | 10 📍 Pulidor |
| 4 📍 Filtro de Carbón Activado | 11 📍 Lámpara UV |
| 5 📍 Filtro Suavizador | 12 📍 Ozono |
| 6 📍 Tanque de Salmuera | 13 📍 Ventana Vending 24Hrs. |
| 7 📍 Osmosis Inversa | |