



Ciudad de México, October 31st, 2019

REINER JAHN
PROJECT COORDINATOR MEXICO

Roger Sims
Project Coordinator H2H

Here with we request and express the intention to be considered in Project 100 x 100.

1) APPLICANT INFORMATION:

Viveros Coyoacan Rotaract Club (sponsor Rotary club **Viveros Coyoacan**)

Name **Rotaract Club Viveros Coyoacan**

Address **Pilares 541, del Valle sur, 03100 Ciudad de México.**

District **4170** and Club Number **91690**

2) NAME OF THE PROJECT **Our young urban garden**

3) OBJECTIVES OF THE PROJECT:

Generate in the children and staff of the children's home "Renaissance Foundation" well-being, sense of belonging, purpose, positive relationships and motivation, all through a documented and replicable model of a sustainable garden that allows users to harvest food, medicinal plants, and obtain organic insecticides

4) DESCRIPTION OF THE PROJECT, SHORT AND LONG-TERM BREAK DOWN

Short term: Generate a project in the "Renaissance Foundation" home, using the garden as a leisure and learning activity for children, young people and employees who live in the children's home, thus benefiting a total of 65 people.

Project Stages

The project can be divided into 4 main stages, the first stage is to obtain the necessary material and establish the basic infrastructure for the garden. The second stage is the research, selection and pretreatment of the plants for the garden. The third stage is the care and development of educational dynamics for the residents of the children's home. The last stage is the use of the garden products.



These stages are for the establishment and development of a single garden, these stages will be repeated when the garden is scaled to more institutions. It is worth mentioning that this planning is adaptable to the conditions of each institution and allows flexibility so that the garden can maximize the specific needs of each institution.

Prior to the installation of the garden, the following should be considered:

- Establishment of basic infrastructure; space, land, shadow mesh and monetary resources.
- Research, selection and pretreatment of the plants to be used.
- Involvement of the residents of the children's home in the establishment and care of the garden.
- Use of garden products

Long term: Promote the creation of urban gardens in 5 social assistance institutions based on the Renaissance Foundation's garden model

5) EXPLANATION OF THE PROJECT'S SUSTAINABILITY (AS APPLICABLE)

The sustainability will be described with the following elements:

1. Permanence over time:

The users of the children's home will be trained in the care, maintenance and production of the garden, in order to guarantee its permanence and sustainability.

2. Innagotability of resources:

The resources may be generated from the profits obtained from the sale of ornamental plants that will also be grown in the garden.

3. Ecological contribution:

In addition to being a green space, it contributes to the improvement of the city's air, it is a type of organic farming.

6) DIRECT AND INDIRECT BENEFICIARIES BREAKING DOWN ITS VULNERABLE SITUATION, ATTACHING IMAGES.

Children and staff of the children's home "Renaissance Foundation".



7) LOCATION OF THE PROJECT

Mexico City, Renaissance Foundation.

8) AREA OF FOCUS

- Peace and conflict resolution
- Disease prevention and treatment
- Water, sanitation, and hygiene
- Maternal and child health
- Literacy and basic education
- Community economic development
- Other (please specify Environmental care)



The Ten Principles of the United Nations Global Impact:
 N ° 8.- Initiatives that promote environmental responsibility
 Objectives of the 2030 Agenda for Sustainable Development:
 N ° 11.- Sustainable Cities and Communities
 N ° 12.- Responsible production and consumption
 N ° 13.- Action for the weather

8) PROJECT BUDGET

The budget of the projects is _____ pesos, with the following proposed funding:

SOURCE	AMOUNT IN PESOS
Mexico commitment from applicant	\$ 4,243.70 MXN
Proposed support from other Mexico sources FURMEX Other(please specify)	
Proposed US Heart 2 Heart support	\$ 38,193.30MXN
TOTAL	\$ 42,437.00 MXN
	\$ 42,437.00 MXN

Note: The minimum commitments from applicants are as follows:

	<u>Project Size (pesos)</u>	<u>Minimum Commitment (pesos)</u>
Rotary clubs	10,000 – 100,000	20% of total project budget
Rotary clubs	100,000 – 200,000	20,000
Rotaract and Interact clubs	10,000 – 200,000	10% of total project budget

1) The project detailed expenditures are as follows:

#	Material	Cantidad	Precio unitario	Precio total
1	Cuchara con mango 7"	9	\$42.00	\$378.00
2	Cultivador con mango 6"	9	\$42.00	\$378.00
3	Trasplantador con mango 7"	9	\$42.00	\$378.00
4	Cucharilla mango 6"	9	\$42.00	\$378.00
5	Tijeras de poda	7	\$125.00	\$875.00
6	Regadera	7	\$215.00	\$1,505.00
7	Atomizador	7	\$35.00	\$245.00



PROYECTO 100 X 100 MÉXICO



FURMEX
Fondo Unido Rotario de México, A C

Table with 5 columns: Item ID, Description, Quantity, Unit Price, Total Price. Rows include items like 'Contenedor para residuos', 'Guantes de jardinería', etc., ending with a 'TOTAL' row.

APPLICANT NAME Rotaract Club Viveros Coyoacán

ROTARY CLUB PRESIDENT 2019 - 2020, NAME AND SIGNATURE, E-Mail and Phone

Lorena Tassier Wolffer
lotassier@hotmail.com
+521 55 3241 4307

Handwritten signature of Lorena Tassier Wolffer.

ROTARACT CLUB PRESIDENT 2020 - 2021, NAME AND SIGNATURE

José Arturo Mateos Ramírez

Handwritten signature of José Arturo Mateos Ramírez.

PROJECT LEADERS DURING PROJECT DURATION – NAMES AND SIGNATURES

LEADER 1

Ana de Leija
E-MAIL ana.deleijaglz@gmail.com
PHONE +521 83 3301 3334

Handwritten signature of Ana de Leija.

LEADER 2

Selene Esquivel Sánchez
selene.ses99@hotmail.com
+521 72 25 58 52 83

Handwritten signature of Selene Esquivel Sánchez.