



Name of Project: Pleasant School Environment

Project Type: Humanitarian Project, with Global Grant

Club Responsible: Rotary Club of Blumenau-Fortaleza

Contact Main Venue: Vinícius Muzy - Rotary Foundation Committee Chair
(information at the end)

Project Location: Blumenau, Santa Catarina, Brazil

Project Objective: equip the EBM Vidal Ramos public school in the city of Blumenau, Santa Catarina, Brazil, with 12 air-conditioned rooms and renovate the library with 16 new computers and furniture, news books, aiming to make the environment pleasant for the study and improvement of teaching and learning .

Area of Focus: Basic Education and Literacy

Brief description: The school has sought every way for its students to study with joy and without the thermal sensation of almost 40 degrees that interferes in the learning and to realize the renovation of the environment of the library that has termites in the furniture.

9) Prior Budget: \$ 62.901.00

10) Financing: Blumenau-Fortaleza Rotary Club (D4650), District 4650, The Rotary Foundation - FDUC, [Rotary Club ...](#) and Rotary District ...

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SUSTAINABILITY

Sustainability means different things to different organizations. For The Rotary Foundation, sustainability means providing solutions to the needs of the community so that the beneficiary community can sustain activities after funding ends. Global grant projects must be sustainable and have the following characteristics:

Community Needs - The host community and Rotary project sponsors develop projects based on community assessment of their needs and strengths.

Appropriate Technology - Project materials are appropriate for the community and, ideally, are purchased locally.

Sustainable funding - The community is able to sustain the project without ongoing financial support from The Rotary Foundation or other Rotary sources.

Knowledge transfer - The project includes the beneficiaries of teaching how to meet their continuing needs after the project is completed.

Motivation - Schools receiving equipment will be able to take ownership of the project upon completion.

Monitoring and evaluation - The project includes a measurement plan to confirm a significant improvement, ideally for at least three years.

FOCUS AREA: - Basic education and literacy

- Involve communities in supporting programs that strengthen their capacity to provide basic education and literacy for all
- Increasing adult literacy
- Work to reduce gender disparity in education
- Supporting studies related to basic education and literacy by career professionals.

INFORMATION

This project will present the plans and goals to make the school a pleasant and clean place in which the school-age student feels the pleasure and enthusiasm in studying, and living with joy and love, especially with regard to the teaching process And learning. For this to happen, the school has searched for several ways to improve, each day, the students' knowledge process, where the greatest challenge is quality and not quantity. Technology equipments need to be present in the students' daily life

and with this, they understand that the air conditioning of the classrooms can be a differential in the quality of the classes and also in the construction of the knowledge of the teaching unit, since we live in a city of temperatures Where, in a way, the performance of children, adolescents and even teachers is difficult and very difficult. The school environment needs to be a differential in the lives of children and adolescents who attend because, the longer they are in school, the more involved with knowing and with values will be. Time invested in school drives them away and preserves them from many of the perils that await them outside the school circle. However, a classroom with an average of 25 to 30 people under a heat sensation that exceeds 40 degrees is far from a wholesome learning environment. Fans currently installed in the rooms only spread the heat and interfere negatively with the noise they emit. Thus, they will eliminate this item that interferes and impairs doing in the educational process. Regarding the improvements in the library room are urgent due termites, being necessary the urgent exchange of furniture, installation of computers for studies and research.

The Rotary Club of Blumenau - Fortaleza is the idealizer of this project and enters with its maximum experience in social and humanitarian projects, promoting and encouraging students of school age and adolescents in the socialization and practice of educational activities, disease prevention and quality of life.

The climatization partner chosen after competition will attend the necessary works to make the recovery of the pleasant environment that the school needs to provide students.

The Partner in TI invests in the educational and social market because it understands that this is the largest training center for professionals, that tomorrow will be part of the largest companies of audio, video, advertising and design. You will be responsible for installing the computers and performing maintenance and training. Computer Supply will be performed by **Pauta Computer**, a computer distributor in Santa Catarina.

Rotary Club is our partner in the idealization of the global project with a focus on Education and contributes with its experience to idealize and follow the project, always providing a solution adequate to society's needs. This Global project concept has already been developed and approved by The Rotary Foundation and benefits Schools, Universities and Social Project Centers.

The school environment recovery project will be implemented in a public school in the city of Blumenau, Santa Catarina, Brazil and will directly benefit 720 school-age students.

Its general objective is to equip the EBM Vidal Ramos public school in the city of Blumenau, Santa Catarina, Brazil, with 12 air-conditioned rooms and equip the new library, aiming to make the environment pleasant for the study and improvement of teaching and learning, besides investing in Improve the quality of life and health of all children involved.

The school is located in a poor community of the municipality, where the majority of parents have a family base to provide outsourced services and rely on the school as the great partner in the integral basic education of their children.

The aim of the project is to pursue all the ways for students to study happily and without the thermal sensation of almost 40 degrees that interferes with learning and to make improvements in the library that has problems with termites in cabinets and books, with no computer for research .

How will it meet the needs of the community? Estimated beneficiaries.

This project will be implemented by the Rotary Club of Blumenau-Fortaleza, which will use its own resources and financial aid from international partners and The Rotary Foundation, through the use of a Global Grant for project acquisition and improvements in the bathrooms, benefiting children and youth in the communities The project.

It should be noted that this Rotary Club of Blumenau-Fortaleza carried out an action among friends for the collection of financial resources, which generated funds to prepare a plan for improvements to the school environment, which are ready to receive resources obtained by Of this Global Grant.

This project will attend in two shifts the students enrolled in this school unit, making possible the active participation of each student in the pedagogical activities prepared by the class teacher and by discipline.

In the year 2018 there will be groups of students from the preschool to the age of 14, and the students of the schools will participate in elementary education and the program to encourage culture.

The project will expand the possibilities for the lives of school-age students, expand pedagogical resources, inspire other schools to have the same quality and care program with their students, and create awareness in communities that fosters integral development.

Educational institutions experience whether or not this paradox is necessary to

educate children and many have difficulty in their structures, needing the support of Rotary.

It is imperative that all possible resources be applied to form the CITIZEN and encourage their creativity, aiming to exercise the child and developing responsibility and safety.

Living with teachers, management and students, we perceive the need of projects to organize issues such as: absences, delays, lack of interest, obesity, lack of exercises, technology directed to education to improve learning and socialization of school children.

General objectives

Involving the community to support programs that strengthen communities' capacity to provide basic education and literacy;

- Increasing the adult literacy rate;
- Reducing gender disparity in access to education;
- Supporting studies of professionals working in the area of basic education and literacy.
- Bringing the community to know and take an interest in the health aspects that are part of your life or related to it.
- Introduce in people the universe of discussions about the importance of developing alternative trends for socialization and humanization.
- Make him a critic of the rampant and irresponsible development of polluting cars, enabling him to establish what the real priorities would be.

Step 01 - Infrastructure and deadlines

Furnish classrooms with twelve (12) air conditioning units of 30,000 btus
Deadline: 1 month (maximum), starting from the date of receiving funds from The Rotary Foundation.

Replace the lockers that organize books, install new tables to put 16 computers.
Deadline: 1 month (maximum), starting from the date of receiving funds from The Rotary Foundation.

Step 02 - Acquisition and Delivery

This stage consists of the request and delivery of the equipment for air conditioning in the school and configuration of the computers

Deadline: up to 30 days, soon after the purchase of the equipment and the assembly in the room.

Step 03 – Review

It will occur after the other steps, as it is the revision of the final assembly and safety tests.

Deadline: 1 (One) week after Step 2

Personnel involved: Technicians of the contracted company and responsible of the School who will supervise and follow up on the whole process.

The realization of the project depends on the acquisition of the set described below:

- 1) 12 (twelve) air conditioning 30,000 btus: US \$ 15,885.00
- 2) Installation and Maintenance of air conditioning equipment for 36 months: US \$ 2,796.00
- 3) Installation of new furniture to organize books and computers: US \$ 11,000.00
 - 3.1 – News books : U\$ 10.000,00
- 4) 16 (sixteen) computers with Core i3 processor, 4GB, Hd 500Gb and 18 "monitor to service the library: US \$ 11,121.00
- 5) 16 (sixteen) licenses of the Windows and Office Operating Software: US \$ 5,545.00
- 6) 16 (sixteen) stabilizers for power grid: US \$ 238.00
- 7) 16 (sixteen) Norton antivirus: US \$ 209.00
- 8) Installation and Training Service: US \$ 2.751.00
 - patrimony – U\$ 200,00
 - T-shirts of project – U\$ 1500,00 (200 units)
- 9) Administrative Costs: US \$ 1.656.00
- 10) TOTAL of acquisition: \$ 62.901.00

(Exchange R \$ 3.21 per Rotary Dollar, February / 2018 for approval of the Global Grant project, equivalent to R \$ 201.909,00)

Participation in project financing will be as follows:

- Rotary Club de Blumenau-Fortaleza	US\$ 5.000,00
- Distrito 4650.....	US\$ 10.000,00
- Rotary Club International	US\$ 8.934,00
- District International	US\$ 11.000,00
- Distrito / RC.....	US\$,00
- Rotary Foundation.....	<u>US\$ 27.967,00</u>
- U\$	US\$ 62.901,00

We thank you for your support to the Global Grant Project

Rotary Greetings,

Vinicius Muzy

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