

Establishing a Community Hall

This project aims to complete the construction of the Bekaa Engineering Hall in Taalabaya region in the Central Bekaa to provide a center for holding conferences, dialogues, public seminars and training courses on all scientific and social topics, and thus this project will contribute to creating a meeting place among the residents of the region that will benefit all charities, cultural associations, scout societies and sports clubs, as well as the possibility of benefiting from it in many social events for the people of the regions of Taalabaya and Saadnayel.

Local Partner: Al Beqaa Architectural Office

Geographical Area: Taalabaya and Saadnayel - Zahle District

Requested funding: \$20,000

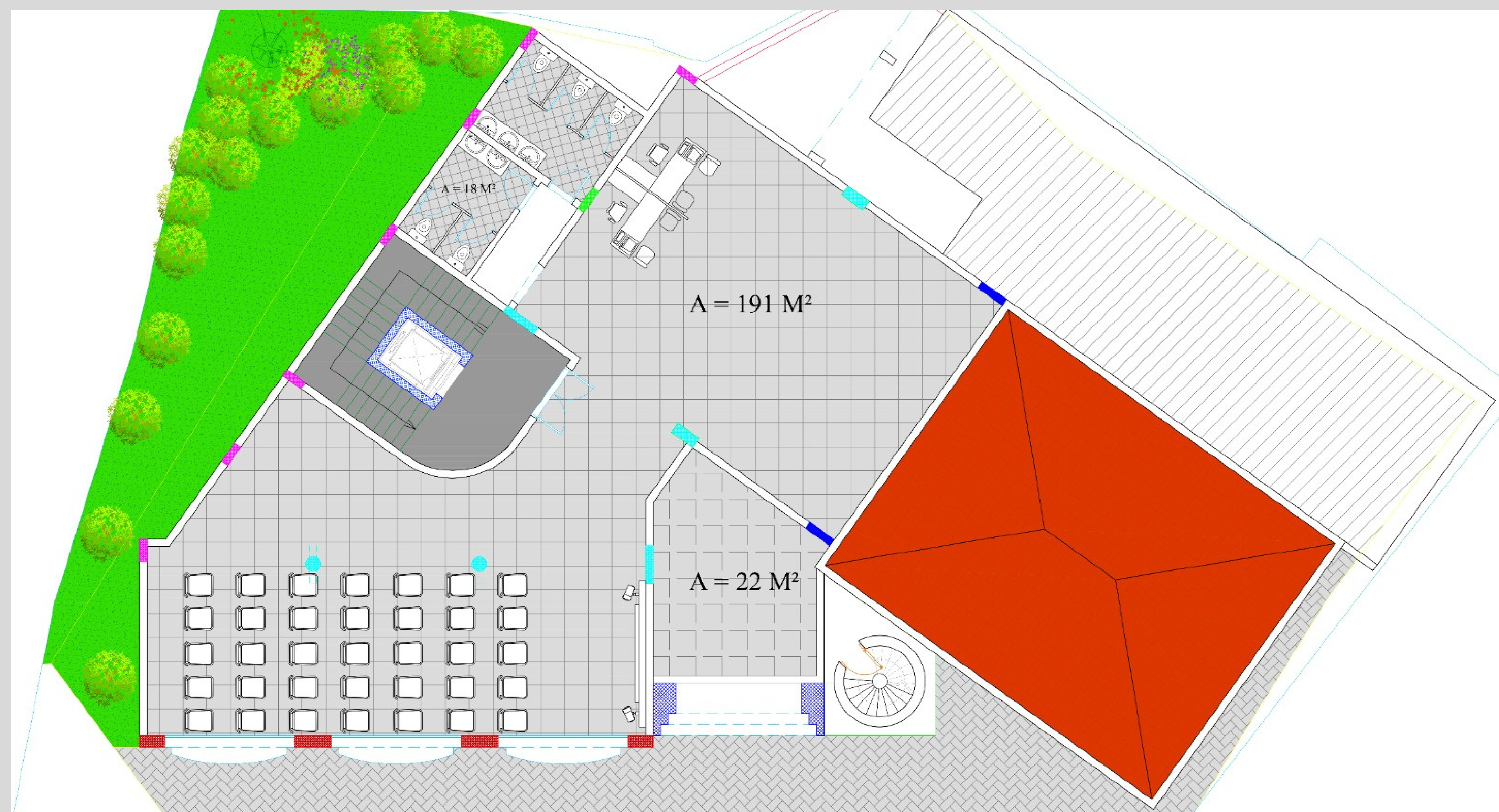
Implementation Period: 6 months

Required Materials: Equipping the hall with electrical and sanitary supplies, along with painting the walls and tiling the floor.

Direct Beneficiaries: approximately 30,000 people including citizens of Taalabaya and Saadnayel villages

Desired Results:

- Providing a hall for the local community as a headquarters for associations, associations and clubs to conduct social activities
- Contributing to the achievement of social cohesion by welcoming citizens from the neighboring areas for the activities that will be conducted in the hall



Providing Road Maintenance Equipment



Funded by
the European Union

This project aims to provide the Taalabaya Social Youth Association with a skid-steer bulldozer and a small truck for to be used in cleaning water channels and sewers, removing snow and opening roads in front of the people of the Taalabaya region, thus providing permanent social services to facilitate the movement of citizens, especially in the winter season with the absence of action by the municipalities and the Ministry of Public Work and Transport in general.

Local Partner: Taalabaya Social Youth Association

Geographical Area: Taalabaya and Saadnayel - Zahle District

Requested funding: \$15,000

Implementation Period: one month

Required Materials: a skid-steer bulldozer and a small truck

Direct Beneficiaries: approximately 30,000 people including citizens of Taalabaya and Saadnayel villages and everyone driving on the villages' roads

Desired Results:

- Ensuring the accessibility of the roads in the two towns during storms and difficult natural conditions
- Facilitating the economic movement and the ongoing businesses of the people
- Facilitating the students' access to their schools, especially in the winter season



Establishing a Robotics Training Center



Funded by
the European Union

This project aims to produce and disseminate a culture of knowledge in the fields of science, technology, engineering, mathematics and robot technology in the community and schools. Training courses will be offered for students after school hours in robotics science and design, programming science, mechanics, cars, and the use of modern technical programs on the computer in a safe manner, in addition to providing life skills courses such as positive communication and how to determine the future direction in line with the requirements of the current and future market. Thus, this project will graduate trainees who are fully aware of the broad lines of technology, robotics, mechanical engineering, automotive engineering, electronic engineering, communications engineering, architecture, digital development, and create a general scientific culture and enable them to participate in the 8th Annual Robotics Competition in Beirut.

Local Partners: Taalabaya and Saadnayel Students Association, in cooperation with the organizing committee of the 8th Annual Robotics Competition

Geographical Area: Taalabaya and Saadnayel - Zahle District

Requested funding: \$15,000

Implementation Period: 6 months

Required Materials: Providing the technological, educational and material equipment necessary to carry out the trainings

Direct Beneficiaries: More than 1,800 beneficiary students of different age groups from different schools in the region (9 schools)

Desired Results:

- Guiding the academic orientation of students towards STEM majors and relevant academic fields.
- Carrying out challenges and competitions to motivate the trainees and spread the spirit of competition, fun and cooperation among students in the region
- Involving members of scout societies and engaging students from different groups and sects to increase societal cohesion in the two towns.

