KARIN DOM

THE MAIN CONCEPT OF THE PROJECT'S WORK RELIED ON TRYING TO RECONCILE THE ENVIRONMENT SURROUNDING THE BUILDING AND PRESERVING IT, AND ON THE TREES ON THE SITE, IN ADDITION TO CREATING VOIDS THAT HELP CREATE A POSITIVE ATMOSPHERE THAT HELPS ENCOURAGE CHILDREN AND PARENTS ALIKE FROM PARTICIPATING AND WORKING ON DEVELOPMENT, AND ALL THIS WITHOUT NEGLECTING THE ECONOMIC SIDE, WHICH I S THE THIRD ELEMENT IN THE AXES SUSTAINABILITY, THE P R OJECT SOUGHT TO FIND SOLUTIONS THAT INCREASE THE ECONOMIC ASPECT OF THE PROJECT AND THIS BY RAISING THE EFFICIENCY OF ENERGY PERFORMANCE INSIDE THE BUILDING, AND WE WERE ABLE THROUGH THE PROCESS OF ENVIRONMENTAL SIMULATION OF THE BUILDING TO MAKE SURE THAT THE LEVEL OF ENERGY EFFICIENCY IS GOOD AND LESS THAN SIMILAR PROJECTS AROUND A IT IS THE WORLD OF WHAT CAN BE NOMINATED AS ONE OF THE BUILDING OF SUSTAINABLE AROUND THE WORLD IF THE IDEA WAS IMPLEMENTED ON THE GROUND.





BASED ON DISCRETIONARY CALCULATIONS AND PRELIMINARY STUDIES, THE PROJECT COST ESTIMATES ARE ACCORDING TO THE DATA AND ON THE GROUND AND PRICES ARE IN THE FIELD OF CONSTRUCTION AND CONSTRUCTION NOW, THE AMOUNT EXPECTED TO REACH THE PROJECT COST IS = 1,400,00 EURO (ONE MILLION FOUR HUNDERD EURO)