

## Índice de hojas de acción de mejora.

1	IMPROVEMENT OF EXISTING ROOF: CREATING INVERTED ROOF.
2	IMPROVEMENT OF EXISTING ROOF: CREATING GREEN ROOF
3	IMPROVEMENT OF EXISTING ROOF: CREATING VENTILATED ROOF
4	ADDITIONAL LAYER OF OUTER INSULATION WITH WATERPROOFING.
5	INSULATION ADDITION OVER EXISTING ROOF COVERED WITH GRAVEL OR TILES
6	INSULATION ADDITION UNDER EXISTING TILES ROOF
7	INDOOR INSULATION ADDITION UNDER EXISTING FRAMEWORK.
8	INDOOR INSULATION ADDITION UNDER EXISTING FRAMEWORK WITH NATURAL
	MATERIALS
9	EXTERNAL THERMAL INSULATION SYSTEM ETICS COMPOSED BY EPS INSULATION
	FINISHED WITH ACRYLIC CEMENT LAYERS
10	EXTERNAL THERMAL INSULATION SYSTEM ETICS COMPOSED BY XPS INSULATION
10	FINISHED WITH CERAMIC TILE LAYER
11	INSULATION PROJECTION FROM THE OUTSIDE OF THE BUILDING
11	INSOLATION TROJECTION TROW THE OUTSIDE OF THE BUILDING
12	EXTERNAL THERMAL INSULATION SYSTEM ETICS COMPOSED BY XPS INSULATION
	FINISHED WITH STRUCTURED PANEL
13	ADDITION OF PLASTERBOARD PANEL WITH EPS INSULATION INTEGRATED TO BE
	FASTENED ON THE INSIDE.
14	INSULATION ON THE INSIDE WITH THERMOACOUSTIC INSULATION COATING WITH
	PLASTERBOARD FIXED TO A GALVANIZED STRUCTURE
15	INSUFFLATED POLIURETANE FOAM INTO FAÇADE AIR CHAMBER
16	CELLULOSE INSUFFLATED INTO FAÇADE AIR CHAMBER
17	INSULATION INSIDE THE ENCLOSURE WITH A TECHNICAL FIBERGLASS COATING
	BACTERICIDAL AND WASHABLE
18	INSULATION INSIDE OF THE ENCLOSURE WITH SPRAYED POLYURETHANE AND
	PREFABRICATED GYPSUM PARTITION FINISH
19	INSULATED METAL WINDOWSILL
20	INSULATED BLINDS
21	INSULATED SHUTTERS
22	WINDOW REPOSITIONING TO THE OUTSIDE (AS A GALLERY OR GREENHOUSE WORKING
	SOLAR ENERGY CATCHER)
23	BLINDS AUTOMATION
24	CHANGE OF FRAMES, FIXTURES AND FITTINGS WITH TILTING, TURNING AND SLIDING
	BETTER PERFORMANCE WINDOWS (THERMAL BRIDGE BREAKAGE, PERIMETRAL
	ISOLATION TO TIGHTNESS
25	CHANGE OF FRAMES, FIXTURES AND FITTINGS BY INSTALLING TILTING AND TURNING 2
	PANELS WINDOW
26	SOLAR PROTECTION IN GLAZED OPENINGS: REPLACEMENT OF GLAZING BY SOLAR
	CONTROL GLASS
<u> </u>	





27	PVC WINDOW FRAMES ADDITION WITH BETTER ENERGY PERFORMANCE; ONE PANEL
	LIFTING AND SLIDING WINDOW (WITH THERMAL BRIDGE BREAKAGE AND PERIMETRAL
	ISOLATION TO TIGHTNESS).
28	ELIMINATION OF THERMAL BRIDGES IN BLINDS
29	ELIMINATION OF THERMAL BRIDGES IN WINDOWS WITH THE INSTALLATION OF
	THERMAL INSULATION BETWEEN THE FAÇADE AND THE WINDOW FRAME
30	ELIMINATION OF THERMAL BRIDGES WITH REFLECTIVE LAMINATED INSULATION AND
21	SELF-SUPPORTING LAMINATED PLASTERBOARD BY THE INDOOR
31	ELIMINATION OF THERMAL BRIDGES BY THE OUTDOOR WITH EXTERNAL ISOLATED MORTAR
32	ELIMINATION OF THERMAL BRIDGES BY THE OUTDOOR WITH EXTERNAL PROJECTED
	CORK
33	ELIMINATION OF THERMAL BRIDGES IN WINDOWS WITH THE INSTALLATION OF
34	THERMAL INSULATION BETWEEN THE FAÇADE AND THE WINDOW FRAME TROMBE WALL
_	
35	INSULATED PAINTING BY THE INDOOR AND OUTDOOR FAÇADE
36	INSULATION OVER EXISTING FLOOR WITH HIGH DENSITY ROCKWOOL PANEL
37	INSULATED PLASTERBOARD CLADDING
38	INSTALLATION OF REGISTRABLE FALSE CEILING AND THERMAL INSULATION
39	INDOOR GREEN AREA SETTING UP
40	RELOCATION OF NO INSULATED INDOOR SPACES FAR FROM NON-HEATED ROOMS
41	VENTILATED ROOF
42	VENTILATED FAÇADE INSTALLATION CONNECTED WITH UNDERGROUND FLOOR OF THE
	BUILDING WITH GOOD SUMMER TEMPERATURES CONDITIONS
43	OUTDOOR THERMAL PAINTING
44	SOLAR PROTECTION IN HOLES: HORIZONTAL SLATS ON OPENINGS
45	SOLAR PROTECTION IN HOLES: ADJUSTABLE VERTICAL SLATS ON OPENINGS
46	SOLAR PROTECTION IN HOLES: SOLAR CONTROL SHEETS
47	SOLAR PROTECTION IN HOLES: ADJUSTABLE HORIZONTAL SLATS ON OPENINGS
48	SOLAR PROTECTION IN HOLES: FIXED LOUVERS
49	GREEN FAÇADE WITH IRRIGATION
50	FLAT GREEN ROOF WITH IRRIGATION
51	INCLINED GREEN ROOF WITH INSULATION AND WATERPROOF LINE
52	PROJECTED CORK OVER DIFFERENT SURFACES
53	INTEGRATED MANAGEMENT FOR WINDOW OPENING
54	RECONVERSION OF PAVED URBANIZATION TO GREEN AREAS
55	TREE PLANTATION
56	GREEN AREA
57	SIMULATOR OF NATURAL SPACE WITH WATER WITH A PROGRAMMABLE FOUNTAIN





58	NATURAL SPACE WITH A WATER POND
59	REPLACE OLD FLUORESCENT T-8 OR EVEN T-5 FIXTURES BY LED
60	REPLACE INCANDESCENT LIGHTS BY LED
61	INSTALLATION A HIGH-PERFORMANCE MOTOR
62	MAINTENANCE OF AN ENERGY MANAGEMENT SYSTEMS
63	LIGHTING CONTROL SYSTEM
64	HVAC CONTROL SYSTEM
65	REGENERATIVE SYSTEMS FOR ELEVATORS
66	HEAT RECOVER CHILLER
67	AIR HEAT RECOVERY UNIT
68	REPLACE A SPLIT SYSTEM
69	REPLACE A CONVENTIONAL BOILER BY A MOST EFFICIENT CONDENSING BOILER
70	REPLACE A FAN MOTOR BY A MORE EFFICIENT
71	PIPE TUBE INSULATION
72	COMPRESSED AIR LEAK REDUCTION
73	AIR COMPRESSOR PRESSURE DROP
74	MAINTENANCE OPERATION
75	TRAINING
76	USERS SENSIBILIZATION
77	SOLAR THERMAL SYSTEMS FOR DHW ON THE ROOF
78	SOLAR HEATING FACADE
79	PHOTOVOLTAIC PANELS INSTALLATION
80	WIND TURBINE INSTALLATION NEAR THE BUILDING
81	CONSTRUCTION OF THE BIOGAS COMBINED HEAT AND POWER (CHP) PLANT ION NEAR THE BUILDING
82	CONSTRUCTION OF BIOMASS BOILER FOR DHW AND/OR HEATING
83	GEOTHERMAL HEAT PUMP FOR HEATING AND DHW
84	CONSTRUCTION OF WASTE WATER HEAT RECOVERY SYSTEM
85	IMPROVING THE RENEWABLE ENERGY COVER RATES AND SELF - CONSUMPTION BY USER TRAINING
86	INSTALLATION/REPLACEMENT OR ADAPTATION OF WATER EFFICIENT IRRIGATION
87	SYSTEMS AUTOMATIC IRRIGATION SYSTEM MEASURING AND SCHEDULING
88	OUTDOOR LANDSCAPE DESIGN: INSTALLATION OF AUTOCHTHONOUS PLANTS AND/ OR
	PLANTS AND SOIL MAINTENANCE
89	ADAPTATION OF IMPERVIOUS SURFACES
90	INSTALLATION/REPLACEMENT OR ADAPTATION OF WATER EFFICIENT FIXTURES





91	INSTALLATION/REPLACEMENT OF WATER EFFICIENT APPLIANCES
92	INSTALLATION/REPLACEMENT OF WATER EFFICIENT APPLIANCES
93	AIR INTAKE LOCALIZATION: VERIFICATION AND RE-LOCATION
94	IMPROVEMENT OF THE FILTERS EFFICIENCY
95	INCREASE OF THE FRESH AIR RENOVATION
96	VERIFICATION OF THE PRESSURES BETWEEN SPACES
97	IMPROVEMENT OF THE HVAC MAINTENANCE
98	IMPROVEMENT OF THE SPACE MAINTENANCE
99	LEGIONELLA CONTROL
100	MONITORING OF INDOOR PARAMETERS
101	SMOKING FREE
102	TRAINING

