



**PROJECT 2 PROJECTS4ALL**  
**SUMMARY AND PRESENTATION 2018**  
**NON-CONFIDENTIAL REPORT**  
**STATE OF THE OPERATION: 2**  
**CODE: INDUSTRIA ALTERNATIVA 2015**

|   |  |
|---|--|
| <b>Operational Report:</b>                    | N° 73 of 03 January 2018   |
| <b>Protocol number:</b>                       | <a href="#">AP6418-05-20</a>   |
| <b>Sub protocol number:</b>                   | <a href="#">Master</a>   |
| <b>Operation code name:</b>                   | <a href="#">Industria Alternativa 2015</a>   |
| <b>Operation status:</b>                      | 1 (File_open)  |
| <b>Level of protection:</b>                   | <a href="#">Grade 2</a> – No Confidential (the text, but not the person)   |
| <b>Days of operation:</b>                     | >139 since the launch of the project   |
| <b>Operational feasibility:</b>               | 76% (on 100)   |
| <b>Location of the operational center:</b>    | Genoa<br>–   |
| <b>Commissioned by:</b>                       | <a href="#">2Projects4All</a> - Via (omissis) – 16100 Genova   |
| <b>Related report by:</b>                     | <a href="#">Roberto Ranzani</a>  |
| <b>Authorized to the vision report:</b>       | <a href="#">Private Equity, Entrepreneurs, Banks, Venture Capital, Private Investors, Governments</a>  |
| <b>Authorized to view the Omissis report:</b> | <a href="#">GoFoundMe</a><br>–<br>–  |
| <b>Omissis report:</b>                        | Si   |
| <b>Version number of the report:</b>          | 1.1.7 of the 25/05/2018<br>1.1.6 of the 03/01/2018<br>–<br>–<br>–  |
| <b>Continents and markets:</b>                | Europe, South America, Eastern Countries, Asia   |
| <b>Nations under examination:</b>             | South America and Europe definitive, Eastern countries and Asia in General Preliminary   |
| <b>City:</b>                                  | Defined base for the South American continent, for Europe, the countries of the East and Asia in a state of General Preliminary  |
| <b>Period of analysis and work:</b>           | <a href="#">2009 - 2018</a>  |
| <b>Notes:</b>                                 | The document is a summary and presentation that contains only an extract and an explanation of the <a href="#">2Projects4All</a> project. Several parties refer to the text presented on the public website <a href="https://2projects4all.com">https://2projects4all.com</a> , officially opened and published on 01/01/2018. The various paragraphs are strongly reduced and are not detailed as those of the costs, and the characteristics of the establishments, because they are more than 140 pages of content. |
| <b>Delivery date/delivery report:</b>         | <a href="#">version 1.1.7</a> <b>11/06/2018</b>  |

**Referral index**

|            |  |           |
|------------|--|-----------|
| <b>0.</b>  | <b>Commitment and confidentiality</b>                    | <b>4</b>  |
| 0.1        | Non-disclosure agreement                                 | 4         |
| 0.2        | Court of jurisdiction                                    | 5         |
| <b>1.</b>  | <b>Personal presentation</b>                             | <b>6</b>  |
| 1.1        | Job formation  | 6         |
| 1.2        | Research   | 7         |
| 1.3        | Intellectual diffusion                                   | 7         |
| 1.4        | Companies  | 7         |
| 1.5        | Work area  | 7         |
| 1.6        | Sport activities   | 7         |
| 1.7        | Military service   | 7         |
| <b>2.</b>  | <b>The business idea</b>                                 | <b>7</b>  |
| 2.1        | The decision   | 9         |
| <b>3.</b>  | <b>Meaning of the change</b>                             | <b>9</b>  |
| 3.1        | Company configuration                                    | 9         |
| 3.1.1      | Teaching and method                                      | 10        |
| 3.2        | First plant  | 10        |
| 3.3        | Second plant   | 10        |
| <b>4.</b>  | <b>Employees</b>   | <b>11</b> |
| 4.1        | Professional figures                                     | 12        |
| <b>5.</b>  | <b>Company brand</b>                                     | <b>12</b> |
| 5.1        | Logo   | 12        |
| <b>6.</b>  | <b>Domains and websites</b>                              | <b>12</b> |
| 6.1        | Registrations and copyrights                             | 12        |
| <b>7.</b>  | <b>Technology</b>  | <b>12</b> |
| <b>8.</b>  | <b>Patents</b>   | <b>12</b> |
| 8.1        | Execution coverings                                      | 12        |
| <b>9.</b>  | <b>Products and services</b>                             | <b>13</b> |
| 9.1        | Client opportunities                                     | 13        |
| <b>10.</b> | <b>Reference market</b>                                  | <b>13</b> |
| 10.1       | The market demand  | 13        |
| 10.2       | Logistics and positioning                                | 14        |
| <b>11.</b> | <b>Special tools</b>                                     | <b>14</b> |
| <b>12.</b> | <b>Economic requirements</b>                             | <b>15</b> |
| 12.1       | Crypto Currency  | 15        |
| <b>13.</b> | <b>Investors Fee</b>                                     | <b>15</b> |
| 13.1       | Who can be the “Investor” of the project “2Projects4All” | 15        |
| 13.2       | Singular and lonely                                      | 15        |
| 13.3       | A great company  | 15        |
| 13.4       | A group of companies (SMEs)                              | 15        |
| 13.5       | Municipalities   | 15        |
| 13.6       | Governments  | 16        |
| 13.7       | People   | 16        |
| 13.8       | Wholesalers  | 16        |
| 13.9       | Banks and financial companies                            | 16        |
| 13.10      | Crowdfunding   | 16        |
| 13.10.1    | Alternative crowdfunding                                 | 16        |
| 13.11      | Exit time  | 16        |
| <b>14.</b> | <b>Conclusions</b>                                       | <b>16</b> |

## 0. Commitment and confidentiality

Upon receipt of this document, you agree to maintain and guarantee the maximum confidentiality of the information contained therein, and of those that you will know, verbally, visually, during any other consultation and/or meeting, as well as to return immediately, upon request of the rapporteur and consultant in the person of Mr. **Roberto Ranzani**, all the material received, whether audio, video, paper and letters, magnetic media or electronic mail, without keeping any copies.

This document must not be photocopied, reproduced, distributed or re-distributed, in whole or in part, nor mentioned in official documents, without the prior written consent of the rapporteur and consultant Mr. **Roberto Ranzani**. The Business Plan, synthesis documents or other equivalent material, have been prepared in accordance with the surveys, market analysis, technical feasibility, execution capacity, national and international realities, assumptions, data and indications formulated by the technicians and national and international market indicators, and in the light of known information, the current situation and what could reasonably be assumed at the time of writing. Please note that, according to the instructions received, this information was taken with the integrity and validation of the data and information received, and it is understood that no responsibility, whether material or moral, of the data provided by third parties, also when the truth is from them confirmed.

### 0.1 Non-disclosure agreement

The Parties that receive this document, will consider as **Confidential Information** all the information provided by Mr. **Roberto Ranzani** (hereinafter referred to as “rapporteur”), hereinafter referred to as Project **2Projects4All**, both mutually, that directly or indirectly, and in any other form of or by its members, partners, administrators, consultants, employees and / or representatives to achieve the Prefixed Purpose.

The **Confidential Information** will be in all cases related to what is reported in this document, with special reference to everything concerning the ideas, projects and planning of the **2Projects4All** project. Information disclosed in writing or another tangible form must be identified at the time of disclosure as “Confidential,” “Secret,” or “Property” or must carry a similar term. The information disclosed in any other form, must be identified as **Confidential Information**, in a written communication from the Party that provides information to the other Party within fourteen (14) days from the time of the disclosure; such information must be considered **Confidential Information** during the period of fourteen (14) days, even if no notification has yet been transmitted. It is also agreed that, also on behalf of and in relation to all those to whom you transmit said information, that during a period of ten (10) years from the moment you have received the **Confidential Information**, you will comply with the following clauses:

1. They will not disclose such **Confidential Information** to any third party (including persons, subsidiaries, connected and affiliated), without the prior written consent of the rapporteur of this document and will use said information to achieve the Prefixed Purpose;
2. Protect the information with the same care used to protect your own **Confidential Information**;
3. They will not duplicate or use the **Confidential Information** in any way that could be detrimental to a Party and/or for a purpose other than the Prefixed Purpose;
4. Restrict access to **Confidential Information** only to those, including administrators, consultants, employees and representatives, who require knowledge of said information to achieve the Prefixed Purpose (immediately, “**Authorized to view the report**”); At the request of the rapporteur, the Authorized Persons must, each time, be identified in a timely manner and their name must be communicated promptly and in a timely manner to the rapporteur in writing, together with a description of their duties and why they need the **Confidential Information**. The authorized persons must be informed of their obligation to keep such **Confidential Information** strictly confidential and not to use it for any purpose other than the Prefixed Purpose;
5. They will take all possible legal measures necessary to enforce the obligations of the Authorized Persons;
6. At any time, the rapporteur may request the other Party to return each and every one of the documents (and all copies thereof) that contain Property Information and / or **Confidential Information** and that the other Party returns these documents immediately;
7. No right to patent is provided or implied in any clause of this “**Commitment and Confidentiality**”, and the use of third parties to carry out patents at the indication of the signatories of this commitment is also prohibited;
8. This agreement will come into effect on the date of its signature, or its resubmission by email, fax, postal mail or any other means of delivery and will end only and exclusively upon notification by the present rapporteur. At the end of the Agreement, the signatories are obliged to return, or destroy, in accordance with the instructions received, all materials, of any nature and in any medium, that contain the Confidential Information.

This Commitment and Agreement contains the entire agreement between the Parties related to the **2Projects4All** project, this object and any interpretation, promise or condition not contained in it or any amendment, does not exempt the signatories from adhering to the commitment of seriousness and professionalism required the reception, reading and implementation of the **Confidential Information** related to this project.

## 0.2 Court of jurisdiction

At any time, the failure of any party to act, the non-application of any of the terms, conditions or clauses or anything else related to the [2Projects4All](#) project, will be considered a violation of this Commitment that gives the rapporteur the right to apply above, reserving the right to evaluate events in the premises that he considers most appropriate.

This commitment, as well as the Agreement, will be governed by the laws of the **Italian Republic** and will be interpreted in accordance with them.

Any dispute that arises or is related to this agreement will be delegated exclusively to the jurisdiction of the Court of **Genoa, Italy**.

The rapporteur

---

Seal and signature of the recipient

---

NON CONFIDENZIALE

## 1. Personal presentation

**Roberto Ranzani**, artistic name used for the presentation and development of the project **2Projects4All**, class 1961, professional studies in electronics, passive, active, complex digital, flow analysis, programming of hardware and software, structures, planning and strategic organizations.

### 1.1 Job formation

Training and job formation in youth with the recognition of the Institute of Foreign Trade (**ICE**), with the choice among the best 50 artisans in Italy and with the exhibition of their works on the occasion of the “1992 Discovery of Italy” or the event in Piazza Italia in New York of the “The Italian Art of Living” for the celebrations of the 500th anniversary of Colombo.

Creator and designer for the first time in Italy, fully automated furniture, electronics and lacquered with special paints in collaboration and development with Sikkens (now Akzo Nobel Coatings Ltd). Creator at the beginning of the 80s, of the first electronic armored furniture, digitally encoded for operators and managers of the Ilva Group, also with controlled radio version.

Recognition of the magazine AD (Architectural Digest), for the construction of the longest parquet floor in Europe, built in an old villa of the ex Costa ship-owners, with Teak slats in one piece and put into work with the old method to magatello and with a length of 8.70 meters (342 inch), cut from unique trees and made directly from Thailand.

Recognition in the nautical field, for the invention of armored wooden panels, still used by the naval industries, for the anti-collision and anti-flood bulkheads in the construction of boats. Always in the nautical field, conception and invention of the first radio remote control for the piloting of remote boats, electrical/electronic rescue systems and not last, in '85, presentation of the first automatic parking system on the dock for sailboats and boats to motor.

Recognition and certification by the Fire Brigade, for the safest and most efficient electrical systems for companies and industries, with the application of new technologies to electrical/electronic systems and armored anti-explosion and burst ducts.

Design and installation of radio transmission bridges for private stations, collaboration with several stations, including Radio A\*\*\*\*\*n, Radio B\*\*\*\*\*o, Radio P\*\*\*\*\*r F\*\*\*\*\*s, Radio Q\*\*\*\*\*s and Radio P\*\*\*\*\*o. Design and development of points systems and laser tracking with ruby for micrometric alignment of antennas. In '82, the realization of the first radio links long distance microwave transmission, 760Km in the frequency of 10 GHz, with audio recording in the first RAM prototypes of static memory MM2114 memory banks. Design and development of radio laser transceivers.

Inventor and designer of radio-controlled electronic ignition for automobiles in the '80 for diesel engines, with pre-ignition of the incandescent spark plugs and automatic start of the vehicle, with process control and automatic shutdown at reached temperature. System needed for the first generation of diesel cars. The version for nautical motors in ships was also made, still used all over the world.

Co-inventor of particular special accessory (omissis), for automobiles, multi-awarded and exhibited in the Museum of Inventions and Advanced Technologies of New York, for this particular project, active collaboration with **Binder GmbH** (now Kendrion NV GmbH) and **Veglia Borletti** (Magneti Marelli Group). Installed as standard by 5 car manufacturers. Presentation and exhibition in several editions of the Bologna **Motor Show**.

Co-inventor of the first diving mask for sports use, with radio transmission system, liquid crystals on the glass for reading data, depth gauge, heartbeat meter and built-in timer. Design of a new high performance underwater rifle. Inventor and designer of the first bow for arrows to cavitation.

Opening of computer center for programming of software and sales of hardware becoming official importer for Italy, of Workstation graphics of the Americans (omissis) Computer Corp., distributor of Sony, Corel, Autodesk, WordPerfect, Indigo Vision and Das spa for complete supplies for the industry. Courses were held for accountants, lawyers, professionals, graphic designers, electronics, employees and not. Design, implementation and application for the first time in Italy, of the first mobile computer stations with relative micro printer, for C \*\*\*\*\*\*, P \*\*\*\*\*\*, G \*\*\*\*\* of F \*\*\* \*\*, D \*\*\*\*\* and S \*\*\*\*\*\*, also doing the first courses on interconnection with their vehicles, data control in patrol operations, with updates in real time. Implementation of other non-disclosure application projects.

Collaboration with a well-known Italian electronic publishing house, with designs, ideas and research.

Meanwhile, I worked at full pace with collaboration in the industries, with design, creation, management of production areas, assembly lines, examination of personnel, research, analysis and market strategies, procurement of suppliers,

acquisition of innovative raw materials, opening of associated companies, opening to chain of the stores, creation and design of products, structures of satellite companies, creation of financial management, for investments in the structure of companies around the mother industry and design of automations for civil, industrial and military use.

In a very synthetic way, I exposed a part of the my professional and training path, deliberately omitting many parts that cannot be made public and many that would make the treatment of this topic very long and tedious. In any case, I have tried to make clear a minimum of work areas to have an idea of the preparation in the different labor fields.

### 1.2 Research

Studies, research and ongoing projects in the electronic field, in the sharing of alternative energy, food science, materials, biomaterials, highly recyclable raw materials, inertial automation, micro and macro robotics, hydrogeological instability, volcanology with direct and collateral effects caused by Earthquakes Organization, prevention and direct process for disasters and natural disasters, evaluations and strategies produced in prevention.

### 1.3 Intellectual diffusion

All projects, inventions, creations and prototypes that I have conceived, have been used in many fields, such as medical, seismological, automotive, home, security, alarm, underwater, robotics, automation, controls, radio controls, remote controls, energy, special communication systems, survival and prevention, navigation, computing and others in additional reserved fields.

### 1.4 Companies

Receiving companies, users and production companies: Cagiva, Fiat, Mustang, Sikkens, Lamborghini, Alfa Romeo, Lancia, Binder GmbH, Maserati, Momo Design, Scubapro, Cadillac, Lincoln, companies in the marine and underwater sector, electronics and automation.

### 1.5 Work area

Work area located on two continents: South America and Europe.

### 1.6 Sport activities

Sporting activity developed in his youth, Football in the local team, semi-official Motocross and Enduro pilot for **SWM**, and with participation in the Italian Championship and selections for the world championship.

On July 9, 2015, invited along with all the ex-pilots, in **Biandronno** (Varese), for the inauguration of the factory and the new production line of the revived **SWM**, thanks to the ingenuity of the engineer Ampelio Macchi and the strength Economy of the Chinese colossus Shineray Group. Brief excursus in the Rally and in the regional championships. A spot tester pilot. Speed tests on cars, motorcycles and motor boats.

### 1.7 Military service

design of automatic calibration for the assisted inclination of light w [REDACTED] y, which, after having been developed, are used and applied in the use of alignment, calibration and tracking automatic radio antennas, instead of using them in the [REDACTED]ld. First projects of encrypted audio transmission system with protected access systems. Repair of electronic components.

## 2. The business idea

Ideas, use of new technologies, social, natural events, lack of renovation of the products park, mistreatment of employees, unjustified purchases, investments without logic, greed and hunger for power, these are some of the main reasons that lead after a series of long investigations, surveys and audits in the field, to baste this project with the intention of making new units of production, completely against trend, and that invest 180° the methodology in the conduction, of the production in general and of the articles produced , taking into account the strong environmental impacts and not. All this should not suggest a simple “adaptation” and /or “adjustment” of the existing realities, which would not imply any benefit for the workers, the environment and the social sector in the first place. We need a decisive setback, reviewing from scratch all that entails a true and own industrial reality that must face the next twenty years.

Working for almost thirty years in this field, and having actively participated in restructuring, rescues and industrial improvements, I can say that the benefits derived from these strategies are not profitable from all points of view, because current entrepreneurs do not understand that all investments what they do for automation, reduce if the number of employees, but also increase maintenance and assistance costs for the robotic park, reaching points that often exceed

the cost of standard personnel, also because highly qualified personnel are needed, that Once it is compensated with a higher salary, therefore, the costs are always higher. In addition, the race continues to the product of the increasingly low cost, always brushing more business tools, lead the industry to walk constantly on the edge of a chasm, where a small inconvenience is enough to automatically capsize on the precipice. There is no room for errors, therefore you cannot even take into account unexpected events of a certain relevance. In the last 15 years I have participated in approximately twenty rescues, structural, financial and human and I can confirm that the ultimate cause of any economic problem, when it is always on the edge, is simply the unexpected that nobody takes into account. Throughout my career, I have never seen anyone put the “inconveniences” voice in balance, nobody, and yet, these exist and happen on time.

The above is just an idea of the sea of motivations to radically change the course of industrial production. Those that should not be neglected at all are those of an environmental and social nature. Working for many years in close contact with researchers and scientists in all fields of seismology, volcanology and the environment, we have all painted together a clear picture of the future world situation with respect to the next destructive activities of Mother Nature. The seismic events are increasingly intense and close, and above all are giving rise to real displacements of entire coastal and inland areas. The volcanoes considered inactive by all the experts have awakened and every month increases their number, with eruptive processes that endanger large masses of the population. I became completely interested in this phenomenon, during the period of work in California in the early 90's, knowing and working side by side, with the best specialists in the field and designing new equipment for seismic detection and measurement of the dangerous Radon gas. The forecasts made since then have only been confirmed, with a worsening on a large scale. Therefore, there will be important events that will endanger the houses, the surface and underground infrastructures without any prior warning. In increasingly larger areas, especially here in Italy, gas leaks from the ground. Lately in the Neapolitan area, strangely far from the Flegrea area, such events have occurred. Remember that our Civil Protection and those of other nations of the world (especially those of South America) are not prepared in any way to face these events. As for example the storage of gas masks, which are a few thousand, against a possible request for millions of pieces. If only the “Campi Flegrei”, near the city of Naples, where almost 1 million people live, enter into activity, with what should they repair their airways? Finally there is the war that remains an argument difficult to treat, because the entire world population is kept in the dark about what is happening, however it would be totally unthinkable to explain what happens to the citizen, who is already afraid of the war, and otherwise, the evidence is unfortunately unavoidable. I stress that I am referring to Europe and not to the Middle East.

Those who think that these are catastrophic motivations, start with the wrong foot. I say this because of the eternal custom of the Italians and the rest of the world population, of shrinking in the backs before such perspectives, then finding themselves in front of the event, crying bitter tears for not having thought about it. These people are partly to blame, because, as I always say: *“In this life, it is not offered, it is imposed, in this society we do not educate, we teach”* and the results are seen.

Analyzing and taking into account the above, we highlight a new market, never fully addressed and with the correct perspective of future human needs. Prevention as such, has always been underestimated in every way (see workers), but in the near future, and by close I mean at the end of 2018, this will become imperative, leading those who will operate first to have a great demand in the market. The signals of this type, also come from different governmental environments, such as the **German**, which in 2016 passed a law that published on the official website of the Ministry of Food, the obligation for all Teutonic families to stock up and store in their home food not perishable and water for **14 days**, for possible “natural” causes or in the case of catastrophes “similar” to those that occurred in Chernobyl.

At the beginning of 2018, some of my German colleagues told me that the government intends to increase the period from 14 to 30 days. This constant update of the German government is an excellent thermometer that measures future events. In **December 2016**, the **US government** he did something similar, warning also all industries to adapt and strengthen the safety of their facilities, particularly power plants, against possible “**electromagnetic storms**”, an elegant way to express themselves, to hide the effects of probable explosions nuclear in the atmosphere. All these news and downloadable documents are published on the official websites of the corresponding governments, only that it does not disclose the news to the international population.



### 2.1 The decision

Conscious in all these years of the future raised and confirmed by the events of the last 7 years, I began the development of the idea of an International project, established years before, and that I began to spread on **01/01/2018**, with the opening of the official website, calling the project **2Projects4All** (Two Projects for All). An operation never performed in industrial field, as dimensions and above all for the total against tendency in its management, structure and organization based entirely on Man as such. It is a very powerful project and has as a final result, the opening of **2 production plants**, one for long consumption products, prevention and survival, and the other to build a new type of wooden houses, capable of supporting **8° grade** earthquakes and class **3** hurricanes on the **Saffir-Simpson** scale. All these goods are outside the usual standard of today's products in the market.

The main characteristic of the products of the two industries is that they are made to last over time (minimum guarantee of 10 years), excellent quality, assistance, spare parts, totally reusable and above all 100% recyclable, which currently does not exist for any product in the market. Last but not least, everything is based on human skills, on the mastery that I will transmit to the personnel in exercise; therefore, there will be a lot of work for the families. In addition, there are many unpublished products that still do not exist today and have not been commercialized.

The two plants are conceived with a new form of collaboration and symbiosis, which allow considerable savings in time, costs and resources; they are also totally different in the internal structures as in the organization since they will not fully comply with the new and illogical parameters of the **4.0** industries

All the income of the Mother Company, taking away the income of the investors, will be fully reinvested in the company with the foundation and creation of two other twin factories in Italy or in other parts of the world, the second from where we are going to start. For this new entity created in copy, the patents will be donated free of charge to be immediately productive. Later, with the income of the Mother Company added to those of the sister company, two other identical plants will be opened which, in turn, will add their profits as before, and so on, a mechanism will be started that will automatically feed itself, creating many jobs.

### 3. Meaning of the change

In any case, the production structure must be completely re-considered, starting from the setting, with the installation of the buildings of the plants, totally modified and designed to resist in a more reliable way the earthquakes. Today's prefabricated buildings, even those defined as anti-earthquake, are not adequate to fully resist future events. They are always designed with the classic support and support system of each beam, without providing fall arrest systems. In addition, vibration frequencies that affect the entire structure are not taken into account, which causes it to rub and crumble.

The buildings of the **2Projects4All** project will be completely redesigned by us, in collaboration with the manufacturer of prefabricated cement. New construction details will be included, which will make the structure more efficient and robust. Additional water tanks, a pneumatic transmission system, new types of compressed air tanks, fuels, chilled water for machines, emergency generators, high power UPS, a new type of self-centering anti-seismic support base for small presses will be added, medium and high tonnage, which will allow them to reduce the earthquake by more than 70%, giving the possibility of immediately starting production a few minutes after the earthquake. For those who object, why it is necessary to start immediately with production, we must remember that the company will also produce preventive and emergency devices, so in those situations it is necessary to get back on the move immediately for any urgent request from the market.

The electrical installations will be complete, in addition to the traditional standard protections, they will be equipped with special protections of new design that make the whole system highly stable, even in case of flood, earthquake or other events. All systems, such as plumbing, drains, power lines, telephones, networks and satellites will be proprietary and will be equipped with new construction measures, which reflect similarly to those that will be provided in the new wooden houses. Even the entrance doors of the plants will be built according to our instructions from the respective suppliers.

#### 3.1 Company configuration

In list, some activities located in the two establishments. Switchboard and receptionist, secretarial offices, accounting office, legal office, medical and emergency room, day care, dining room, software development laboratory, hardware development and testing laboratory, CAD/CAM design offices and CNC controls, office of mechanical design and molds, technical office of design of houses, structures, mechanical systems of survival, server room, graphic office, assembly of audio, video and television, warehouse of molds, carpentry, power station, central groups of UPS, center of tests, television and radio transmission room, press room, speaker room, etc. Clearly, some of these offices will not be present in the home construction facilities, such as the radio transmission television room or the mold store.

### 3.1.1 Teaching and method

Another of the objectives of the **2Projects4All** project is that the Mother Company is the predecessor of the opening to its intern, of a true University of study in all the fields used by the company itself. Alliances with schools will be established to organize study and training cycles at an early age. The University will be open not only to students, but to all those who request it. There will be no age limits to give the possibility of creating a job.

### 3.2 First Plant

The first company of the project will have a wide range of goods in production. It will manufacture completely redesigned consumer products, of different design to the current standards, with the common node of the highest quality, recyclability, guarantee (minimum 10 years) and above all guarantee of loyalty with our brand. These elements will be small appliances, medical equipment, equipment and seismological devices, products for the automotive industry, for domestic use, security systems, alarms (not the classic alarm systems), devices for professional and amateur submarine use, particular robotic systems, products for automation, commands, radio controls and new generation remote controls Home automation, power generation systems, special communication systems, gas meters “Radon”, “Geiger” meters, fall arrest coupling systems, etc.

For those, with respect to human prevention and protection, there are backpacks for survival, with special measures that no product has in the world, and designed not only for immediate support, but also in the long term. Then radio locators, glasses with special and innovative features, electric torches with quick recharge in 30 seconds and duration of the ignition in several levels of 3 to 5 hours, emergency lights for domestic, professional, industrial and nautical use, with lighting capacity of 70 at 120 real hours, communication systems, physical survival systems for earthquake-resistant housing (capable of withstanding the collapse of a 4-story house), locators (not like those already on the market), family tracking systems (without the use of mobile phones), special seismic detection sensors, water purifiers, etc.

Only for the field of survival, we are talking about 34 projects and 7 other ideas in preparation. After these very specific items for survival on the mainland, in this plant, special devices will be made for nautical survival, including two rescue systems exclusively for civil and military use, which can be used on any type of ship and that currently they do not exist in the market.

In particular, one of those listed on the production card of the **2Projects4All** project, referring to the recycling of plastics, will be especially popular among the poor and non-wealthy population, because it will give them the opportunity to create independent employment and in their need, remunerative. Never forget the main objectives of the **2Projects4All** project, work for all.

Finally, all the details and minor particulars necessary for the construction of the houses on the second plant will also be produced. Each component will be produced according to the indications of the project office on the plant floor.

### 3.3 Second Plant

In the second industry of the **2Projects4All** project, a prefabricated wooden house production plant will be installed and adapted. Four words, which unlike the first establishment, immediately give an idea of the finished and complete product. Because prefabricated houses that are already produced in northern Italy and Austria, will you say? The explanations are many, so we will try to highlight the most outstanding, in order to get an idea of why I designed this new type of home. We must anticipate that, after seeing them, visiting the production plants and following the installation of the buildings, I determined that it was necessary to sit at the design table and review the method of construction, because this, in my opinion, could be radically improved.

When the first prefabricated wooden houses appeared in the market, given the scarce commercial diffusion, they were built with the knowledge of the resistance and the duration, they were built with ancient mastery, resulting in very robust houses, which involuntarily also became resistant to earthquakes. With the passage of time, and the expansion of the sales of these houses, production volumes began to increase and what were once the old carpentry workshops soon became real industries with assembly lines.

Unfortunately, as always happens in the industrial world, they began to run desperately in search of greater production at the expense of quality. Now, I'm not saying that they are not beautiful and cannot withstand an earthquake; I'm just saying that, after having seen them build, they have become quite different from the antecedents. Although the factories of today are all computerized, the sizes and the joints are made only and exclusively to allow a very fast assembly. The disadvantage is that it leads to a fragile wall that is fragile and subject to unconnected cracks, when it flexes under the pressure of seismic waves or the force of the wind. These cracks usually appear in the weakest points, such as in the anchors of the foundation plate, in the corners of the windows, in the doors and in any place where there is an opening.

To get an idea of my affirmations, it is enough to watch those test videos and seismic tests, made in Japan by the same manufacturers. To me personally, I would like to have a house that can still be lived after an earthquake, and not find a house all detached and disjointed.

All these brands and the fact of being wood, does not exempt them from becoming even more fragile with the passage of time. The slats of the walls subjected to the basic principle of the lever, must withstand a force outside any logic and if the walls are not able to support it at least to a high degree, it will always have an unsafe home. Without sturdy joints and correct panels, I can say as a former craftsman that you will never have a job done to perfection. I joined the wisdom of oriental building more than 2,000 years ago, with new methods and modern technologies, resulting in a solid and lasting home. The hard wood more than the cement and the history teaches, in addition, these houses can be constructed in all the wished forms and with the style of the host nation. In addition, we must also think about who will live in that house in the future; I would like to leave a solid and protective home for my children and not a possible debt and danger.

The houses that will be produced in this plant will be of new conception; the final characteristics will be such that they are capable of resisting an earthquake, **8th grade** of the Richter scale without problems and to overcome this limit if there is no subsidence of the soil. Even the bases are designed in a particular way to avoid defragmenting them, thus compromising the structure of the house. It is also being studied, a particular type of foundation plate for those houses that support in sandy or clay soils, which have the bad characteristic in the case of earthquakes, to be affected by the phenomenon of “liquefaction”, that is, when a land it is subjected to pressure and vibration, the latter suddenly loses its resistance and behaves like a muddy and dense liquid, in other words, it is transformed into real quicksand.

The conformation of the houses will be such that it resists to class **3** hurricanes of the scale **Saffir-Simpson**, the walls are designed to support strong lateral tensions, diagonal and strong frontal impacts, thanks to a resistant system designed and never used for this method constructive, which makes it a real workhorse.

The roof is structured in such a way that eradication is avoided, we must remember that a house collapses when the violent jets of air find a breach in any part of the house, therefore, the main objective is to try to avoid any kind of cracking. That is why the roof with the walls, are a contiguous homogeneous, robust and versatile at the same time. The tiles are newly designed and can withstand balls of 8/10 cm (3/4 inch.) in diameter without breakings, and not a little, are anchored one by one, thus preventing them from rising and starting. Obviously, even the windows will be dimensioned for maximum resistance, the windows will be the best producers of the square and, to protect them, there will be blinds and armored enclosures to attenuate any blow of the events.

As you can guess, the house has been designed to withstand adverse weather events in an incisive way, and thanks to these characteristics, it will also protect against intrusion attempts. Many are convinced that a wooden house is easily penetrable, but it is just the opposite. For a house of bricks, with tip and club, in a minimum time can open a gap, especially if you are lucky enough to find a wall in concrete blocks, instead of this type of walls, you must work many hours with special tools of Cutting before opening a space, and the layers of materials they will face, will be a major obstacle to drilling. You would first go through a window or a door, only to do so you must force the armor and for this it will take many hours.

The houses will be fire resistant, totally isolated from noise (including internal noise), balanced for temperatures between **+50°C** and **-60°C** (**+122°F** and **-76°F**), and you will have the option to have it even with shield against electromagnetic pollution, called “Electrosmog”, in addition, for the client who wants it, there is a whole series of particular automatisms that make the house a true paradise of “comfort”.

#### **4. Employees**

The first team must be formed by people already trained and competent in their field. What does this mean? It means that the first team will have to function as a clock well synchronized, must be prepared and have on their shoulders, the great responsibility of being successful in installing, starting and quickly making productive the plants of the Mother Company that we will open with the project **2Projects4All**. These people will be, therefore, strongly responsible, dynamic, motivated, open minded, must have a different vision of the world, passion to build, invent and design, imagination, joy, dreamers, innate bearers of peace and feeling, willing to questioning the obvious and the physical laws, in other words, will have to be the opposite of what the “modern” industries of today demand the future employees of tomorrow.

#### 4.1 Professional figures

The types of employees required for the companies of the **2Projects4All** project are multiple, secretaries, accountants, lawyers, doctors, children's pedagogues, translators, designers, low and high level hardware and software programmers, electronic designers, CAD designers, graphic designers, video maker, camera operators, advertisers, terminal operators, computer operators, machine workers, printers, engravers, mechanics, carpenters, welders, painters, tinsmiths, cleaners, security personnel and other special tasks for now that cannot be published. List yet to be completed.

#### 5. Company brand

In 2015, I created the brand of the company, a significant name of future events, and obtained it by the fusion of two words, one Italian and one Spanish. His styling is broad, simple, not aggressive, but very expressive, captivating and above all fashionable, as young people love it, designed and made especially for them and for the creation of clothing lines and accessories that will make fashion. Excellent representation also in the means of transport of the company, creating the attractive effect as a kind of advertising appeal. It is also suitable for the realization of signs, both in traditional versions and in those illuminated with neon lights, led or other sources of brightness. The name has never been used, registered or patented by any company in the world, it is unique. The brand is not registered.

#### 5.1 Logo

Made with the use of three letters of the brand, of which the right and the left are graphically equal, and the central one, is stylized in a particular way. The latter is also used in the writing of the brand, which makes it very attractive. It is multidimensional and, therefore, suitable for all uses. In addition to the company's, it can be used for all purposes, such as those mentioned above for the brand. The logo is not registered.

#### 6. Domains and websites

In correspondence with this name, the domains of all countries in the world are free; you just have to choose the extension you want to register. All websites will be installed on company servers and will be owners to manage any database securely, to connect with other future companies in the group and all those who will work on the **2Projects4All** project.

#### 6.1 Registrations and copyrights

Name, logo, domains, certifications, graphics and anything else related to copyright, are still pending completion, an operation that will be completed once the financing has been received with the consequent start of project implementation. As previously reported, none of the above has been used by anyone. Even the investigation in the patent office and the registration of the marks was negative, therefore there is no problem.

#### 7. Technology

The technology used in the **2Projects4All** factories, in addition to the standard one, will also use its own. It means new equipment and tools, specially designed and developed over the years that are not in the public domain and are necessary for the creation and production of products born during the development of the **2Projects4All** project. In addition, for many articles, new types of technological science will be applied as a radical change to those used up to now. New types of silent electric motors, new generation actuators, drives designed for intensive use and in extreme weather conditions. Any type of obsolete technology will be questioned and replaced by that produced by our research laboratories. What is very important, with regard to the components necessary for the production of electrical and electronic parts, including those used in the company, will not be exclusively American, but also from other markets, which will allow us not to submit to possible commercial blackmail. These components are of proven quality and, in some cases, superior to those of America. There will be three channels, to avoid any stoppage or delay in production. Finally, the technology inherent to the power generators remains, this argument will always be reserved for anyone.

#### 8. Patents

All the products and technologies partially illustrated in each document issued for the diffusion of the **2Projects4All** project are deprived of any rights protection, which makes the product tangible and attractive for any industrial subject that captures the wonderful opportunity. You have to protect them as soon as possible.

#### 8.1 Execution coverings

The protections will be made at the right time and only once, as already mentioned, all patents will be available free of charge to the twin companies of the **2Projects4All** project, so that they are immediately productive and do not have problems of research and development.

## 9. Products and services

The range of items that will be produced in the two plants has already been treated under the title “First establishment” and “Second establishment”. As regards the services offered by the company, all will be of excellent quality, “real” and concrete. It will also require the guarantees of products that will be of a minimum of 10 years, extendable as appropriate, with the possibility that the client extends this if he believes he has acquired a greater guarantee. The assistance and repair of the products will be direct or indirect through qualified managers. In all cases, we always guarantee the necessary spare parts, which will be of minimum proportion given the high quality of the products. All products will be equipped with superior manuals in all languages, with a DVD video attached to view in the absence of Internet connection, every detail of the product, how to use it, maintain it, etc.

Through the multimedia content offered by the radio channel, TV, YouTube and more, the company will have the opportunity to communicate all the information live on any product, event or any other thing inherent to the company, besides offering social problems, events climatic, survival, food science, news and any other culturally interesting product. It will also be broadcast in several languages, and will also be available to broadcast products from other foreign television channels, which have offered to make them available for free for the **2Projects4All** project, including the beautiful “old way” cultural entertainments for children. Radio and Television will broadcast H / 24 every day.

### 9.1 Client opportunities

One way to fully retain the customer in a way to also convert him into a promoter and seller of the same products is to give him the opportunity to recover his investment. This can be done by offering, for example, crediting you 10 Euros for each customer you bring, and buying a product of equal or greater value. Then, as an example, if you have spent 200 euros to buy a blender, you must convince 20 customers to buy it, and, if you wish, after recovering your sum, you can continue selling products convincing other customers to buy. You will not have to work hard to convince them, since their help will be the high quality and durability of the products that become the point of strength to convince new customers. Also who has not bought our products, can transform the same into a seller, thus giving the possibility to all to translate into a small entrepreneur of himself, and form a corroborating work.

The same company would be responsible for splitting the client's profit, the fees that should be paid to the Government, thus ensuring a safe new entry of capital to the Nation. In this way, the customer would be removed from the annoyance of having to denounce the rent for small amounts, which probably because of the annoyance would not do so. Obviously, with the Government you would have to remember about this new issue, which has to be fast and totally electronic in order not to load too much on the back of the company. For the payment of the Clients' profit, since they will be of a high number, a good agreement could be made with a credit card company in order to make the transaction as quick and cheap as possible.

## 10. Reference Market

More than 50% of the products destined for survival, food storage, lighting and power generation will be fully absorbed by the South American market, 10% by the Russian market and the rest by the other markets. However, this is the result of a thorough investigation in the American continent, where for a long time I presented the ideas of the products to distributors, retailers and end users. Since these countries are subject to strong earthquakes and volcanic eruptions in the last 3 years, they have caused demand to increase dramatically. The long-standing question remains that the products in this field are very limited, of poor quality, of little help and above all for some exaggeratedly expensive. In addition, in countries such as Venezuela, Peru, Ecuador and Argentina, daily and weekly, electricity is turned off like a chessboard, in different parts of cities for many hours, leaving users completely in the dark. For them, the only way to compensate for the problem is to use emergency lights made of batteries and automobile bulbs, leaving only to the imagination the time they can stay on. Then they will be appetizing and consumer products, which will have an increase in sales, each time an eruption occurs or each earthquake. Another useful market, with the same requirement is Greece.

### 10.1 The market demands

In the year 2017, 115 earthquakes occurred above the sixth (6th) degree; in the first 5 months of 2018 we are already at 43, with peaks up to 8th. The degree of intensity increases constantly and continues at an accelerated rate. In the world there are more than 1,200 active, inactive and dormant volcanoes, active at full pace to date have gone from 22 to 24, and of these, only in the last year and a half have awakened more than 8, and as they say the best volcanologists, this is not normal at all. The magmatic chambers are in constant movement in all the volcanoes of the world. All these points of reference, even if the media try to minimize the facts, are the constant alarm bell for all the populations subject to these phenomena, therefore, the market of devices and devices for the protection of human life is constantly increase. Mainly from South America and the entire west coast of the United States, people try to deepen and learn more about these products, but they make the research vain, because they do not find articles that are at the level of the requests of the Clients. In sudden increase, are the demands for durable non-perishable food, water purifiers and, for us excellent workhorse, powerful emergency lights and long-lasting lighting. We speak of hundreds of thousands of pieces per product per year. The demand for emergency lights for naval use is also increasing, this is due to the poor quality of the

current, which are not completely hermetic, the batteries do not last long and break quickly. This is obviously a fact intended to ensure that the Customer reacquires the same product again.

## 10.2 Logistics and positioning

In all the countries mentioned, we already have contacts, references and logistics locations. For the South American continent, as the headquarters of the company, a country has been designated where a company has already been opened as a placeholder and was put into inactivity, waiting to be re-activated. The city of reference is the capital, where the possible logistics centers have already been located in the technological center of the city where the best technology brands reside worldwide.

Regarding the location of the Mother Company, according to the characteristics of the **2Projects4All** project, it will be where it is most profitable and with all the necessary characteristics required by the construction specifications of the buildings.

## 11. Special tools

In addition to the standard equipment, many of these will be designed and built within the company; they will have special functions for the construction of many products. In the **2Projects4All** project, there are many basic machines that the two companies must equip themselves with. From the presses, to date, the orientation is towards the electrical ones of the **German** “**Arburg**”; machines of high precision, fast and with a value “**MTBF**” (average time between the faults) very high. The assistance, like its competitors, is very reliable and spare parts are always available. The availability of models varies from **5** to more than **2,000** tons.

The initial average parameter of our needs, in relation to existing projects, is from 70 to around 1,200 tons. They will be direct injection and bi-injection for bi-color handling of raw materials. One or two presses to mold silicone material, will have as orientation the **Austrian** “**Engel**”, which par excellence are the best for the transformation of this raw material. Cost higher than the average, but re-paid with the same characteristics of the “**Arburg**”, as well as for assistance.

The machining centers for turning and milling, for the construction of the molds, could be the machines born from the fusion of the **German-Japanese** technologies of “**Dmg Mori**” or those of “**Mazak**”, precise machines for multitasking with 5 axes. They are two brands that have an excellent and certified pedigree. Last, but not least, in evaluation, is one of the oldest production companies of **CNC** machines in the world, the Japanese “**Okuma**”, producer of powerful instruments since **1898**.

With reference to the machines for the EDM and robot manipulators (collaborators), I am oriented for those produced by “**Fanuc**”, precise devices, of excellent quality and well attended.

For equipment for the treatment of raw materials, such as drying and dehumidification, we will use the **Italian** “**Moretto**”, which I consider one of the best for this type of machine. Its long experience and business strength, makes it the ideal partner for these specific teams. Their isolated hoppers are very popular among colleagues in the industrial field.

The forklifts of the **Austrian** “**Jungheinrich**” and the **American** “**Caterpillar**” are undoubtedly the first option, notwithstanding that; there are still two **Italian** brands to give a precise consideration. The first two, however, are proven strength and solidity, argument that gives more guarantees instead of a possible new product, even if it is of the **Italian** brand. Always with the same brands, you could buy manual and electric pallet trucks.

Finally, not to make an endless list of brands, for everything that concerns the machines of wrapping and winding, vacuum packaging machines, thermoforming machines, thermal heaters, refrigeration refrigerators, cleaning machines, storage shelves of pallet, storage of static or dynamic small pieces, intermediate floors or picking platforms, shelves of high capacity for the storage of molds, mixers, all the equipment for crafts such as carpentry, plumbing, metal, painting, sandblasting, etc... will be 80% Italian production, the rest foreign.

Machinery for the second establishment, are the special ones for the assembly, manipulation and storage of the walls of the houses built, where we will probably rely on the devices of the “**Weinmann**” of the “**Homag**” group, specialist leader in the sector. The machines are designed and built to measure, according to the needs of the work, and thing gives not underestimated, are interchangeable and allow the addition of accessory modules without substantial changes, which is an advantage if changes will be made along the way in the development of houses. With regard to staplers and nailers, we will select them among the best, so that they can last for a long time. In any case, I am still perfecting its use, because the assembly system I designed provides the use of other methods with additional equipment.

Therefore, we have a specific track, with respect to the necessary equipment. For most of these, I have already had a preliminary contact phase, with regard to technical characteristics and installation requirements; it will be verified together with our specialized personnel. Finally, in the project **2projects4all**, the construction of our part is planned, of particular machines controlled by **CNC**, to carry out special processing; this is not only because it is much cheaper than buying new ones, but it is also done to adapt to the work that will advance over time.

In the calculation of the prices, the costs of the “**bridge cranes**” have been omitted; this is due to the fact that until the shed has not been finished, the definitive measures, their actual size, supports, cannot be known, etc... Then it is impossible to make even a single cost hypothesis.

## 12. Economic requirements

The economic requirements for the development of the **2Projects4All** project will be presented and discussed with the potential Investors, where the accounts will be seen in detail and discussing the form of the investment on the whole tool of the company.

### 12.1 Crypto Currency

Two famous Italian economists are interested in the project **2Projects4All**, so we organize videoconferences for the complete illustration of the project. One of them has started to draw up a plan for the creation of a **Crypto Currency** completely dedicated to the new company, in order to obtain sufficient budget to invest in the project. The nominal value of the capital that will be generated with the Crypto Currency is equal to 40 million euros. The use for capital transformation can follow different guidelines, after the public offer; there are also other possibilities of quotation and exchange rate as an investment. The costs to generate this currency are quite low and the time is reasonable.

## 13. Investors Fee

Maximum percentage of the company available for the allocation among the Investor partners: **30%**. This fee may be unique or divided between different parties.

### 13.1 Who can be the “Investor” of the project “2Projects4All”

The types of Investors that may participate in the project may be of different types and may also be of a different nature.

### 13.2 Singular and lonely

That is, a natural person who has availability in the “**pouches**”, the money to invest, or in alternative, has such financial and banking support to support the characteristics of the project **2Projects4All**.

### 13.3 A great company

It can be a **unique industry**, with a sales volume of more than **8/12** million Euros, which is already active in the industrial field, and which decides to expand its markets and its range of action, not only in the national scope but also to international level. I emphasize a note, and that is that for no reason the structure of the project will change, and the internal activities of the companies that will be born from the project **2Projects4All**, will remain as I designed them. In other words, there will be no job relocations or several mixes of the activities of these two new companies with those of the industrial partners, either simply to save money, either for equipment already available or for any other reason. This is also to avoid that, if we were to hide that we have a partner with hidden financial difficulties, the two newborn companies are disastrously immersed with the same company of business partners. Therefore, there will be no merger, labor or financial between the companies of the **2Projects4All** project and the company that wishes to join us.

### 13.4 A group of companies (SMEs)

On average, with a turnover of between **500,000** and **8** million Euros, they join a group to finance the **2Projects4All** project. This type of operation could unite the **craft companies** in a single whole and enjoy greater benefits, as already explained in the section “**Motivations**” of the official website of the project. The advantage of this type of Investor is that it would allow me to put in rapid succession, multiple articles to be produced at the same time, proportionally increasing the billing of all the companies involved.

### 13.5 Municipalities

**Associations of municipalities** that together decide to invest in their own real estate, offering an alternative to all its inhabitants, for the restructuring of dozens of buildings at the same time, renovating the housing stock and adapting it to fantastic security schemes and preserving the territory of the wild cementation. In addition, the work regime in the municipalities would increase, with demolition, elimination of cement, the transformation of it into other raw materials, the creation of special foundations of the **2Projects4All** project and all those auxiliary works that the project needs. Then, not only would the **2Projects4All** project benefit, but a lot of induced work would be done that would allow the municipalities to reimburse the money invested in the **2Projects4All** project. In the case of this type of financing, the

**2Projects4All** project would report the contractual clause that secondary and induced work would be mandatorily assigned to workers belonging to the municipalities participating in the **2Projects4All** project.

### 13.6 Governments

In particular in the most disadvantaged areas, subject to conflicts or in any case that are regaining possession of their territory, there could be **Governments** interested in this type of project. The possibility of rebuilding houses, in complete urban areas, with fast and efficient construction methods, could be an excellent form of investment for those nations that want to change their way completely to their people. It would also give the opportunity to those who cannot buy a house, to have a roof over their heads, avoiding with a single expense, continually charging the less rich. The advantages are the same as the financing operations of the municipalities, and human beings would have another element available to start working again and face the future with greater serenity.

### 13.7 People

The associations of people that are all **added together** to finance the project **2Projects4All**, can be normal people who want to make an investment or a group of people who want to build a new home, in this case, their share of capital translates into a simple anticipate the cost of the house. In other words, it is like a particular operation of “**Crowdfunding**”, you finance in advance the product that will be delivered to you after the opening of the companies.

### 13.8 Wholesalers

The distribution companies, who want to distribute all the products of the two companies created by the **2Projects4All** project. I clarify it well in advance, to avoid the famous two phrases, that being all these articles produced for the benefit of all, to which everyone has the right, **no one and for no reason** will receive a national or international exclusivity in these products. This decision, even if it will cost me a lot of lost funds, I have taken to avoid any kind of monopoly or as a possible weapon of blackmail against me or against the companies of the **2Projects4All** project. You will understand very well that if a distributor is upset by every little stupidity, and decides to obstruct us, refusing to distribute the product and we have signed an exclusive contract with him, this when and how he wants it can truncate the useful life of the product when he decide, and this of course I cannot allow it.

### 13.9 Banks and financial companies

These entities are admitted as partners, with strong limitations. Since they are currently in great difficulty, they will have to undergo a special regime, which is not in the public domain and which will be discussed only if one of these organisms will be presented. Obviously it is something that I doubt very much, since in principle, banks do not believe in anything, much less in the human factor.

### 13.10 Crowdfunding

As I have already described extensively in the “No Crowdfunding” section of the official website, that of raising funds through this medium, we will leave it as a last resort if we do not find the funders as described above. As confirmed by Kickstarter and Indiegogo for the development of a Crowdfunding plan, the collection of such large amounts implies immense work and, above all, we must first gather many affiliates and collaborators who help me in the dissemination and promotion of the project **2Projects4All**, this thing, which will start immediately. As reported in the “Collaborate” section of the official website, everyone's support for the success of this operation is imperative. Without the help of the volunteers, it would not be possible to achieve the established objectives.

#### 13.10.1 Alternative crowdfunding

For alternative Crowdfunding, instead of dismembering the entire **2Projects4All** project in a thousand parts to create different Crowdfunding plans, as requested by Kickstarter and Indiegogo, the Crypto Currency can be used to finance the project. I submitted the idea to the two Crowdfunding companies that gave a positive opinion, and they are intrigued by the idea of such an operation, since never before had an attempt to finance an industrial project been made in this way.

### 13.11 Exit time

The time of exit of the investment will be agreed between the parties, in the opportune moment.

## 14.0 Conclusions

The **2Projects4All** project is a new international vision of work projected in the future, a complete investment of 180° degrees from the usual and moldy path, still tracked by the old system. In its complexity, it is a simple operation that involves in the first level, the involvement and direct participation of the workers in its internal, and that of the future Clients, giving the opportunity to each of them to create an even autonomous and remunerative work.

Unlike those who see the project as a set of finished products, they have not understood the true spirit of this plan. The creation and re-engineering of products is not the sole purpose of the company. When compared with various social and environmental problems, the plants will be able to continuously produce novelties that will cover multiple fields and



interests for the human being. Basilar will be the teaching, environmental and social education, the persecution and the freedom to which the participants will have access will be total and without the current coercive and dishonest methods of the system.

As for the products, these, in comparison with the current ones, will be preponderant and of such satisfaction for the Clients, that I do not fear for any loss of Clientele in comparison with the same competitors. As already explained in different parts of this document and on the official website of the project, the Clients themselves will be a solid guarantee of sale, testimony and a source of publicity for the company. The clients, along with their workers, will be the true added value of the company.

**2Projects4All**, a self-regenerating project that will automatically feed on both financial capital and the valuable human element. Never before had something like this been attempted, completely believing in the Human being to save a dying society, that same society that we have all contributed to destroy.

NON CONFIDENZIALE