## Plan Commercial of Recovery and Resilience LLC

[**PCRR JWTeam LLC**](http://www.expotv1.com/JWT_Service_PCRR.pdf)- Site Legal: Via Terrazzano 85 – 20017 Rho ( MI ) - [CF And PI 12092970966](https://www.pcrr-jwt.it/PCRR_CCIAA_Visura.pdf) , Cap.Soc. € 200, Pec: pcrrjwt@pec.it

#### Document Reserved, Place Milan, date 08-20-2023

Hole Of competence: Milan (Italy)

# J W T

### [****joules water team****](http://www.expotv1.com/JWT_project.pdf)

[***https://www.jwt-jwt.it/***](https://www.jwt-jwt.it/)

|  |
| --- |
| **Subject to the NDA, consultancy and appropriate industrial property rights are available**( [**INNOVATION**](http://www.expotv1.com/LIC/BUNIT/LISTV.ASP) - [Patents and Projects, with relevant BPs and StartKit Commercial Offers](http://www.expotv1.com/LIC/BUNIT/LISTV.ASP) )[**JWTeam**](http://www.expotv1.com/ESCP_NUT_Team.pdf) - <http://www.expotv1.com/ESCP_NUT_Team.pdf> *Offers extensive support on* ***Energy*** *and* ***Water Cycle,*** *verse* [**IP\_S DGs /UN**](http://www.expotv1.com/JWT_to_SDG_UN.pdf) **UIBM–WIPO/UN**([own](http://www.expotv1.com/ESCP_Patent.htm)) - **Object** *(* by [**ESG metrics**](https://www.bing.com/search?pc=U528&q=%23ESG&form=U528DF) & [**Our Vision**](http://www.expotv1.com/ESCP_Case_History.htm) to [**SDGs/UN**](http://www.expotv1.com/JWT_to_SDG_UN.pdf) *) –* **View** ([Vx / Mkt](https://www.worldometers.info/world-population/#top20)) |
| [**MBGC**](http://www.expotv1.com/LIC/UIBM_MBGC.pdf) – [Digester](https://patentscope.wipo.int/search/en/detail.jsf?docId=WO2016092582#detailMainForm:MyTabViewId:DRAWINGS) , [**50 m3, 180 T/y** , Anaerobic, HRT 28/7 days (4x), in small and large sites, urban and peri-urban , zoo/agro](http://www.expotv1.com/PUB/V0_MBGC.pdf); [v0](http://www.expotv1.com/PUB/V0_MBGC.png), [v1](https://www.bing.com/images/search?q=%28organic+waste+to+biogas%2c+for+urban+and+periurban%29&FORM=HDRSC2) [**PBRC**](http://www.expotv1.com/LIC/UIBM_PBRC.pdf) – [Cultivator](https://patentscope.wipo.int/search/en/detail.jsf?docId=WO2016092583) , [**50 m3, 360 T/y** , MicroAlgal , intensive, in small and large spaces, urban and peri-urban](http://www.expotv1.com/PUB/V0_PBRC.pdf); [v0](http://www.expotv1.com/PUB/V0_PBRC.png), [v1](https://www.bing.com/images/search?q=%28algae+to+food%2ffeed%2fbiofuel%2c+in+urban+and+periurban%29&FORM=HDRSC2) [**SDGC**](http://www.expotv1.com/LIC/UIBM_SDGC.pdf) – [Watermaker](https://patentscope.wipo.int/search/en/detail.jsf?docId=WO2016162896) , [**50 m3, 720 T/y** , emulates weather in the Tropics, in small or large sites: urban, agricultural and industrial (Hydrogen)](http://www.expotv1.com/PUB/V0_SDGC.pdf); [v0](http://www.expotv1.com/PUB/V0_SDGC.png), [v1](https://www.bing.com/images/search?q=%28sea+and+process+water+solar+desalination%29+&FORM=HDRSC2) [**HWFC**](http://www.expotv1.com/LIC/UIBM_HWFC.pdf) – [ExtractorH2](https://patentscope.wipo.int/search/en/detail.jsf?docId=WO2016092578) , Hydrogen from fluid substrates (liquids and gases), limited, for both small and large sites; [v0](http://www.expotv1.com/PUB/V0_hwfc.png), [v1](https://www.bing.com/images/search?q=%28hydrogen+extractor+and+convert+in+direct+current%29+&FORM=HDRSC2) [**SDNA**](http://www.expotv1.com/LIC/UIBM_SDNA.pdf) – [DiffuserLight](https://patentscope.wipo.int/search/en/detail.jsf?docId=WO2016092576) , homogeneous of light spectra, natural or LED, for crops or furnishings in defined CLINI (internal and external); [v0](http://www.expotv1.com/PUB/V0_SDNA.png), [v1](https://www.bing.com/images/search?q=vertical+farm+%26+led&FORM=HDRSC2)[**CMTC**](http://www.expotv1.com/LIC/UIBM_CMTC.pdf) – [CapturerEnergy](https://patentscope.wipo.int/search/en/detail.jsf?docId=WO2016092580) , light and environmental spectra, for lighting, thermal (hot/cold), water, safety , ... uses ; [v0](http://www.expotv1.com/PUB/V0_CMTC.png), [v1](https://www.bing.com/images/search?q=%28capture+radiative+spectrum+and+thermal+energy%29+&FORM=HDRSC2) [**GSMF**](http://www.expotv1.com/LIC/UIBM_GSMF.pdf) – [Separator](https://patentscope.wipo.int/search/en/detail.jsf?docId=WO2016092577) , mixtures (fluid and gaseous), also for purification sites, water bodies or massive substrates ; [v0](http://www.expotv1.com/PUB/V0_GSMF.png), [v1](https://www.bing.com/images/search?q=%28gravimetric+separator+mixtures+fluid%2c+liquid+and+gas%29+&FORM=HDRSC2)[**MHLM**](http://www.expotv1.com/LIC/UIBM_MHLM.pdf) – [Mixer](https://patentscope.wipo.int/search/en/detail.jsf?docId=WO2016092579) , circumscribed and laminar thruster of liquid substrates (fluids and gases), also on defined CLINI; [v0](http://www.expotv1.com/PUB/V0_MHLM.png), [v1](https://www.bing.com/images/search?q=%28delimited+homogenous+mixer+in+reactor+%29+&FORM=HDRSC2)[**GPBF**](http://www.expotv1.com/LIC/UIBM_GPBF.pdf) – [Producer](http://www.expotv1.com/LIC/MISE_102020000028847_GPBF_Descr.pdf) of vegetables, algae and fish, both in intensive contexts (Vertical Farm) and urban furnishings; [v0](http://www.expotv1.com/PUB/V0_GPBF.png), [v1](https://www.bing.com/images/search?q=acquaponics+Photo+Bioreactor+Fish&form=HDRSC2&first=1&tsc=ImageBasicHover&scenario=ImageBasicHover) , [v2](https://www.bing.com/images/search?q=building+acquaponics+Photo+Bioreactor&form=HDRSC2&first=1&tsc=ImageBasicHover&scenario=ImageBasicHover) , [v3](https://www.bing.com/images/search?q=Tubolar+Photo+Bioreactor&form=HDRSC2&first=1&tsc=ImageHoverTitle&scenario=ImageHoverTitle) , [v4](https://www.bing.com/images/search?q=nitrogen+from+fish+and+CO2+from+tree+root+to+algae+growth&form=HDRSC2&first=1&tsc=ImageBasicHover&scenario=ImageBasicHover) [**SIRD**](http://www.expotv1.com/LIC/UIBM_SIRD.pdf) – [Diffuser and Collector](http://www.expotv1.com/LIC/MISE_102020000029255_SIRD_Descr.pdf) , uniform on CLINI defined for fluids (liquids and gases), CCS, H2, agro, industry; [v0](http://www.expotv1.com/PUB/V0_SIRD.png), [v1](https://www.bing.com/images/search?q=PEM+fuel+cell+stack+&form=HDRSC2&first=1&tsc=ImageBasicHover&scenario=ImageBasicHover) , [v2](https://www.bing.com/images/search?q=gaseous+diffusion+phase&form=HDRSC2&first=1&scenario=ImageHoverTitle) , [v3](https://www.bing.com/images/search?q=Hydrogen+Production+Electrolysis+from+PEM+fuel+cell+&form=HDRSC2&first=1&tsc=ImageHoverTitle) , [v4](https://www.bing.com/images/search?q=sub%20respiration%20and%20irrigation%20Air-Pot%20containers&qs=n&form=QBIR&sp=-1&pq=sub%20respiration%20and%20irrigation%20air-pot%20containers&sc=0-49&cvid=ACCC9C02270343C082C08F9986C130AB&first=1&tsc=ImageHoverTitle&scenario=ImageHoverTitle)[**GFSS**](http://www.expotv1.com/LIC/UIBM_GFSS.pdf) – [AnalyzerSeparator](http://www.expotv1.com/LIC/MISE_102020000029249_GFSS_Descr.pdf), in high resolution on mixtures/solutions (liquids and gases), for heavy, electro, magneto notes; [v0](http://www.expotv1.com/PUB/V0_GFSS.png), [v1](https://www.bing.com/images/search?q=Separatore+gravi+Statico&form=HDRSC2&first=1&scenario=ImageHoverTitle) , [v2](https://www.bing.com/images/search?q=Separatore+elettro+Statico&form=HDRSC2&first=1&scenario=ImageBasicHover) , [v3](https://www.bing.com/images/search?q=Separatore+magneto+Statico&form=HDRSC2&first=1&scenario=ImageBasicHover) , [v4](https://www.bing.com/images/search?q=sequenziamento+genomico&form=HDRSC2&first=1&tsc=ImageBasicHover&scenario=ImageBasicHover)[**SIDR**](http://www.expotv1.com/LIC/UIBM_SIDR.pdf) – [Exchanger](https://patentscope.wipo.int/search/en/detail.jsf?docId=WO2016050920) , extensive for CLINI/soil in virtuous **Water Cycle** (in agriculture, sport, industry ); [v0](http://www.expotv1.com/PUB/V0_SIDR.png), [v1](https://www.bing.com/images/search?q=sport+%26+grass+natural+root&FORM=HDRSC2) , [v2](https://www.bing.com/images/search?q=route+%26+grass+natural+root&FORM=HDRSC2) , [v3](https://www.bing.com/images/search?q=concrete+runway+airport+%26+grass+natural+root&FORM=HDRSC2) , [v4](https://www.bing.com/images/search?q=subsoil+structure%2c+roads+de-icing%2c+roads+and+airports+&FORM=HDRSC2) , [v5](https://www.bing.com/images/search?q=agriculture+vegetables+&FORM=HDRSC2) , [v6](https://www.bing.com/images/search?q=+broken+roads+&FORM=HDRSC2)[**ITEG**](http://www.expotv1.com/LIC/UIBM_ITEG.pdf) – [Rotor](https://patentscope.wipo.int/search/en/detail.jsf?docId=WO2019116406) thruster/interceptor [*INVISIBLE*](http://www.expotv1.com/JWT_ITEG_Invisibile_Pump_GenSet.jpg) for fluids (liquids or gases), for use in any fluid-dynamic machine; [v0](http://www.expotv1.com/PUB/V0_ITEG.png),[Health&Heart](https://www.bing.com/images/search?q=heartmate+heartware+&FORM=HDRSC2) , [Wind&Energy](https://www.bing.com/images/search?q=eolico+energy+tamer&FORM=HDRSC2) , [Hydro&Energy](https://www.bing.com/images/search?q=Hydro%26Energy&FORM=HDRSC2) , [Oil&Gas](https://www.bing.com/images/search?q=Oil%26Gas&FORM=HDRSC2) , [Navy&Transport](https://www.bing.com/images/search?q=rim-driven+thruster&FORM=HDRSC2) , [Air&Fly](https://www.bing.com/videos/search?q=future+electric+aircraft%2c+eVTOL%2c+x-57&FORM=HDRSC3) , [Drones&Services](https://www.bing.com/images/search?q=drones+services&FORM=HDRSC2) ,[Compressor&Scroll](https://www.bing.com/images/search?q=scroll+compressors&FORM=HDRSC2) , [Compressor&Screw](https://www.bing.com/images/search?q=screw+compressors&FORM=HDRSC2) , [Fans&Axial](https://www.bing.com/images/search?q=fans+axial&FORM=HDRSC2) , [Cold&Chain](https://www.bing.com/images/search?q=air+conditioning+on+the+roof&form=HDRSC2&first=1&tsc=ImageHoverTitle) , [Food&Plant](https://www.bing.com/images/search?q=food+fluid+industry+plant&FORM=HDRSC2) , [Automotive&Pumps](https://www.bing.com/images/search?q=pumps+automotive&FORM=HDRSC2) ,[Pumps&Food](https://www.bing.com/images/search?q=pumps+food+&FORM=HDRSC2) , [Pharma&Plant](https://www.bing.com/images/search?q=pharma+plant&FORM=HDRSC2) , [Extracorporeal&Circulation](https://www.bing.com/images/search?q=extracorporeal+circulation&FORM=HDRSC2)[**®GUPC**](http://www.expotv1.com/LIC/UIBM_GUPC.pdf) – [**G** eneral **U** tilities **P** erformance **C** ontract](http://www.expotv1.com/EBSTV/PAGE/CURRENT_EVENT/%24%24_RR/%24_MKT/GUPC_181024_Pres_Rota.ppt) , RE / Retrofit ( [**®GUPC Lab**](https://www.linkedin.com/pulse/ip-sale-gupc-lab-60-presidi-di-innovazione-sviluppo-vito-lavanga) , [60 VIRTUOUS sites with fossils from 100 to 0](https://www.linkedin.com/pulse/ip-sale-gupc-lab-60-presidi-di-innovazione-sviluppo-vito-lavanga) ); [v0](http://www.expotv1.com/PUB/V0_GUPC.png), [v1](https://www.bing.com/images/search?q=requalification+%26+building&FORM=HDRSC2) , [v2](https://www.bing.com/images/search?q=RealEstate%26building&FORM=HDRSC2) , [v3](https://www.bing.com/images/search?q=Google+Earth+Blender+-+Architectural+Presentation&form=HDRSC2&first=1&tsc=ImageBasicHover) , [v4](https://www.bing.com/images/search?q=Google+Earth+3D+CAD+-+Architectural+Presentation&form=HDRSC2&first=1&tsc=ImageBasicHover)[**TCC**](https://patentscope.wipo.int/search/en/detail.jsf?docId=IT231123428&_cid=P10-KEB6NW-05650-3) – [TermoCappottoCaptante](http://www.expotv1.com/EBSTV/PAGE/CURRENT_EVENT/%24%24_RR/%24_MKT/TCC_TP_160921_Pres_Ungaro.pptx) with pluses: Efficiency / Phase shift, acoustic, hygro-thermal , electro / magneto , solidity, design, decoration, seismic; [v0](http://www.expotv1.com/PUB/V0_TCC.png), [v1](https://www.bing.com/images/search?q=termo+cappotto+sistema&form=HDRSC3&first=1&cw=1177&ch=560)[**TP**](https://patentscope.wipo.int/search/en/detail.jsf?docId=IT231125005&tab=NATIONALBIBLIO&_cid=P10-KEB6NW-05650-3) – [TermoPozzo](http://www.expotv1.com/EBSTV/PAGE/CURRENT_EVENT/%24%24_RR/%24_MKT/SIDR_160425_Doc_BOTTINELLI.doc) , thermal flywheel in low/high temperatures for RE Retrofit, seismic contrast actions, agriculture and sport; [v0](http://www.expotv1.com/PUB/V0_TP.png), [v1](https://www.bing.com/images/search?q=stoccaggio+termico+sistema&form=HDRSC3&first=1)[**COGEA**](https://patentscope.wipo.int/search/en/detail.jsf?docId=IT231105241&tab=NATIONALBIBLIO) – [Tri-Cogenerator](http://www.expotv1.com/EBSTV/PAGE/CURRENT_EVENT/%24%24_RR/%24_MKT/COGEA_161216_Pres_Sferrella.pptx) , performance (with PES>60) on electric, hot/cold, in urban areas and agro-industry; [v0](http://www.expotv1.com/PUB/V0_COGEA.png), [v1](https://www.bing.com/images/search?q=trigenerazione+energia++sistema&form=HDRSC3&first=1) [Xross](http://www.expotv1.com/PUB/JWT_Service_EN_Xross.pdf) , [***SDGs / UN\_en***](https://sdgs.un.org/goals) ***-*** [***SDGs / UN\_it***](https://sdgs-un-org.translate.goog/goals?_x_tr_sl=en&_x_tr_tl=it&_x_tr_hl=it&_x_tr_pto=wapp) |
| **GRANTED AND TRANSACABLE RIGHTS, ESTABLISHED BY GOVERNMENT BODIES IN VOICE**UIBM/IT, OEPM/ES, INPI/FR, DPMA/DE, IPO/GB, EPO/EU, WIPO/UN, EAPO/RU, CNIPA/CN, InPASS / INOwner/ Applicant ***Lavanga Vito*** (acted both by Natural Person and Administrative Roles) – [***ESCP\_Patent***](http://www.expotv1.com/ESCP_Patent.htm) **Proposals** to Financial or Industrial operators, already involved in any capacity (production or distribution) or who are looking for new outlets, in which to enter (expanding or diversifying current businesses, in 57 areas in Italy, in the EU and WIPO/UN); with capitals related to Inhabitants ( CapEx , negotiated on a fifth of 100 €/ Ab , [***MBGC Rights / EU Valuation***](http://www.expotv1.com/ESCP_Hello_MBGC_value.htm) ), towards " **Income Investment " (5% and 5x** Assets possession , from Sale and then Rent / Lease BACK);a) **License** for [**production/distribution**](https://wp.pcrr-jwt.it/) with PRE-RELATION (100 K€+8% on relevant turnover 1M ABe );b) " **Income Investments** " with " [***IP Sale and Rent / Lease BACK***](http://www.expotv1.com/JWT_Rent_Lease_BACK.htm) " ( CapEx ) on each zone;c) " **JV** " with "[***JWT***](http://www.expotv1.com/JWT_project.pdf) " ( CapEx ), contribution to NewCo (SPV, <15%, with 6x Exit in 5 years);d) " **JV** " with " [***Open 30/21***](http://www.expotv1.com/JWT_Lend_Invest_30_21.htm) " ( CapEx ), contribution to a Company/SPV, with active part (Share <30%, with 6x Exit in 5 years) and/or with option on control (>21, with transfer at current value, after 5 years);*Full Strategy to* [***1***](https://sdgs.un.org/goals/goal1)[***2***](https://sdgs.un.org/goals/goal2)[***3***](https://sdgs.un.org/goals/goal3)[***4***](https://sdgs.un.org/goals/goal4)[***5***](https://sdgs.un.org/goals/goal5)[***6***](https://sdgs.un.org/goals/goal6)[***7***](https://sdgs.un.org/goals/goal7)[***8***](https://sdgs.un.org/goals/goal8)[***9***](https://sdgs.un.org/goals/goal9)[***10***](https://sdgs.un.org/goals/goal10)[***11***](https://sdgs.un.org/goals/goal11)[***12***](https://sdgs.un.org/goals/goal12)[***13***](https://sdgs.un.org/goals/goal13)[***14***](https://sdgs.un.org/goals/goal14)[***15***](https://sdgs.un.org/goals/goal15)[***16***](https://sdgs.un.org/goals/goal16)[***17***](https://sdgs.un.org/goals/goal17) [**SDGs/UN**](http://www.expotv1.com/JWT_to_SDG_UN.pdf) ***-*** [***http://www.expotv1.com/ESCP\_Hello.htm***](http://www.expotv1.com/ESCP_Hello.htm) |