## 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

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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/)

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| **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) (63), 1.4, 1.5, 1.5, 1.a, 2.2, 2.3, 2.4, 2.a, 2.b, 2.c, 3.5, 3.9, 3.d, 4.7, 6.1, 6.2, 6.3, 6.4, 6.5, 6.6, 6.a, 6.b, 7.1, 7.2, 7.3, 7.a, 7.b, 8.8, 9.1, 9.2, 9.3, 9.4, 9.a, 9.b, 11.1, 11.3, 11.5, 11.6, 11.7, 11.b, 11.c, 12.1, 12.2, 12.3, 12.4, 12.5, 12.6, 12.7, 12.8, 12.a, 12.b, 12.c, 13.1, 13.2, 13.b, 14.1, 14.2, 14.3, 15.1, 15.2, 15.3, 15.4, 15.5, 15.b, [**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) (79), 1.4, 1.5, 1.a, 1.b, 2.1, 2.2, 2.3, 2.4, 2.a, 2.b, 2.c, 3.1, 3.2, 3.8, 3.9, 3.b, 3.d, 4.7, 5.a, 6.1, 6.3, 6.4, 6.5, 6.6, 6.a, 6.b, 7.1, 7.2, 7.3, 7.a, 7.b, 8.1, 8.2, 8.3, 8.4, 9.1, 9.2, 9.3, 9.4, 9.a, 9.b, 11.1, 11.2, 11.3, 11.5, 11.6, 11.7, 11.a, 11.b, 11.c, 12.1, 12.2, 12.3, 12.4, 12.5, 12.6, 12.7, 12.8, 12.a, 12.b, 12.c, 13.1, 13.2, 13.b, 14.1, 14.2, 14.3, 14.4, 14.7, 15.1, 15.2, 15.3, 15.4, 15.5, 15.9, 15.a, 15.b, [**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) (86), 1.1, 1.2, 1.3, 1.4, 1.5, 1.a, 1.b, 2.1, 2.2, 2.3, 2.4, 2.5, 2.a, 2.b, 2.c, 3.1, 3.2, 3.3, 3.8, 3.9, 3.b, 3.d, 4.2, 4.7, 4.b, 5.4, 6.1, 6.2, 6.3, 6.4, 6.5, 6.6, 6.a, 6.b, 7.1, 7.2, 7.3, 7.a, 7.b, 8.4, 8.8, 9.1, 9.2, 9.3, 9.4, 9.a, 9.b, 10.2, 11.1, 11.2, 11.3, 11.5, 11.6, 11.7, 11.a, 11.b, 11.c, 12.1, 12.2, 12.3, 12.4, 12.5, 12.6, 12.7, 12.8, 12.a, 12.b, 12.c, 13.1, 13.2, 13.3, 13.b, 14.1, 14.2, 14.3, 14.4, 14.7, 15.1, 15.2, 15.3, 15.4, 15.5, 15.9, 15.a, 15.b, [**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) (50), 1.a, 1.b, 2.c, 3.8, 3.9, 3.b, 3.d, 4.7, 6.3, 6.4, 6.5, 6.a, 6.b, 7.1, 7.2, 7.3, 7.a, 7.b, 8.4, 9.1, 9.2, 9.3, 9.4, 9.a, 9.b, 11.1, 11.2, 11.3, 11.4, 11.5, 11.6, 11.a, 11.b, 11.c, 12.1, 12.2, 12.4, 12.5, 12.6, 12.7, 12.8, 12.a, 12.b, 12.c, 13.1, 13.2, 13.3, 13.b, 14.1, 14.2, 14.3, [**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)(44), 2.1, 2.2, 2.3, 2.4, 2.c, 3.6, 4.4, 4.7, 6.b, 7.1, 7.2, 7.3, 7.a, 7.b, 8.4, 8.8, 9.1, 9.2, 9.3, 9.4, 9.a, 9.b, 10.2, 11.1, 11.2, 11.3, 11.5, 11.6, 11.7, 11.a, 11.b, 11.c, 12.1, 12.2, 12.3, 12.8, 12.a, 12.b, 12.c, 13.1, 13.2, 13.3, 13.b, [**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) (46), 1.a, 2.3, 2.4, 2.c, 4.7, 6.1, 6.3, 6.4, 6.a,6.b, 7.1, 7.2, 7.3, 7.a, 7.b, 9.1, 9.2, 9.3, 9.4, 9.a, 9.b, 11.1, 11.2, 11.3, 11.5, 11.6, 11.7, 11.a, 11.b, 11.c, 12.1, 12.2, 12.5, 12.6, 12.7, 12.8, 12.a, 12.b, 12.c, 13.1, 13.2, 13.b, 14.1, 14.2, 14.3, 15.3, [**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)(48), 2.2, 2.3, 2.4, 2.a, 2.c, 3.b, 4.7, 6.1, 6.2, 6.3, 6.6, 6.a, 6.b, 7.1, 7.2, 7.a, 7.b, 9.1, 9.2, 9.3, 9.4, 9.a, 9.b, 11.1, 11.3, 11.6, 11.7, 11.b, 11.c, 12.1, 12.2, 12.3, 12.4, 12.5, 12.6, 12.7, 12.8, 12.a, 12.b, 12.c, 13.1, 13.2, 13.b, 14.1, 14.2, 14.5, 15.1, [**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)(48), 2.2, 2.3, 2.4, 2.a, 2.c, 3.b, 4.7, 6.1, 6.2, 6.3, 6.4, 6.6, 6.a, 6.b, 7.1, 7.2, 7.a, 7.b, 9.1, 9.2, 9.3, 9.4, 9.a, 9.b, 11.1, 11.3, 11.6, 11.7, 11.b, 11.c, 12.1, 12.2, 12.3, 12.4, 12.5, 12.6, 12.7, 12.7, 12.8, 12.a, 12.b, 12.c, 13.1, 13.2, 13.b, 14.1, 14.2, 14.5, 15.1, [**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) (57), 1.1, 1.2, 1.3, 1.4, 1.5, 1.a, 1.b, 2.1, 2.2, 2.3, 2.4, 2.5, 2.a, 2.b, 2.c, 4.7, 6.1, 6.3, 6.4, 6.a, 6.b, 7.1, 7.2, 7.a, 8.5, 8.9, 9.1, 9.2, 9.3, 9.a, 9.b, 11.1, 11.3, 11.4, 11.6, 11.7, 11.a, 11.b, 11.c, 12.1, 12.2, 12.3, 12.4, 12.5, 12.6, 12.7, 12.8, 12.a, 12.b, 12.c, 13.1, 13.2, 13.3, 13.b, 15.1, 15.5, [**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)(21), 7.1, 7.3, 7.a, 7.b, 9.1, 9.2, 9.4, 9.a, 9.b, 11.1, 11.3, 11.6, 12.1, 12.4, 12.6, 12.b, 12.c, 13.1, 14.1, 14.7, 15.1, [**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)(30), 2.5, 2.a, 3.9, 3.b, 4.7, 6.1, 7.1, 7.2, 7.3, 7.a, 7.b, 8.4, 9.1, 9.2, 9.4, 9.2, 11.1, 12.4, 12.5, 12.6, 12.a, 12.b, 12.c, 13.1, 13.2, 13.3, 14.1, 15.1, 15.5, [**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)(42), 1.1, 1.3, 1.5, 1.a, 1.b, 2.1, 2.2, 2.3, 2.4, 2.a, 2.c, 6.1, 6.4, 6.6, 6.a, 7.1, 7.2, 8.1, 8.3, 9.1, 9.2, 9.a, 9.b, 11.1, 11.2, 11.3, 11.5, 11.7, 11.a, 11.b, 11.c, 12.1, 12.2, 12.3, 12.a, 12.c, 13.1, 13.2, 13.3, 15.1, 15.3, [**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)(49), 1.b, 2.1, 2.3, 2.4, 2.a, 3.9, 3.b, 4.7, 6.1, 6.2, 6.3, 6.4, 6.5, 6.a, 6.b, 7.1, 7.2, 7.3, 7.a, 7.b, 9.1, 9.2, 9.3, 9.4, 9.a, 9.b, 11.1, 11.2, 11.3, 11.5, 11.6, 11.7, 11.a, 11.b, 11.c, 21.1, 12.2, 12.3, 12.4, 12.5, 12.6, 12.a, 12.b, 12.c, 13.1, 13.2, 13.3, 14.1, 15.1, [**®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.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) |

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