

Energy Supply-Chain Plan Srl

ESCP Srl - Sede Legale: Via Socrate 26 - 20128 MILANO, C.F. e P.I. 09168620962, R.E.A MI - 2073266, Cap.Soc. € 10.000,00, Pec: escp@pec.it

Accordo riservato **Luogo Milano,** **data 01-11-2016**

Foro di competenza: Milano (Italia)

Oggetto: **Scrittura privata per Accordo Commerciale e “Licenza di uso”**

Con la presente si conviene, a favore di ESCP Srl, il ruolo di CONCESSIONARIO per la distribuzione dei diritti derivanti dalla proprietà industriale dei brevetti e marchio, come da allegato. A fronte di tale ruolo, ESCP Srl si fa carico degli oneri economici (pregressi e futuri, oneri e tasse verso enti pubblici o terze parti) per lo sviluppo e mantenimento della proprietà industriale in concessione. Brevetti ed IP saranno gestiti in sinergia con la Proprietà, secondo iniziali piani evinti dai seguenti link:

- Brevetti: http://www.expotv1.com/ESCP_IP.doc
- Licenze: http://www.expotv1.com/ESCP_LicF.doc
- Progetti: http://www.expotv1.com/ESCP_PrjP.pdf

Il ruolo è assunto a fronte dei seguenti emolumenti:

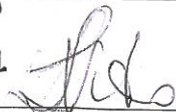
- a) ESCP Srl trattiene il 10% dei proventi (fatturati alla committenza) in materia di diritti sulla proprietà industriale, per la gestione e supervisione della proprietà industriale.
- b) ESCP Srl trattiene il 20% dei proventi (fatturati alla committenza) in materia di diritti sulla proprietà industriale, destinati in tutto o in parte alle azioni commerciali, dirette o indirette ed attraverso terzi.

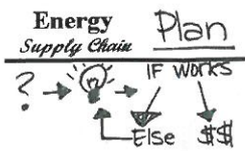
Si conviene, inoltre, che ESCP Srl dispone di “Licenza di uso”, in Lombardia, non esclusiva, su ogni brevetto e marchio in concessione, per il loro sviluppo in merito a progettualità commerciale e tecnica, in proprio o con terze parti.

Proprietà Industriale: Lavanga Vito



ESCP Srl: A.U. Lavanga Vito

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Attached 1 / Allegato 1

Priority date	COD. (EPO, UIBM)	COD WIPO/Geneve	DESCRIPTION
3-10-14	(EP) 14425121.2	WO/2016/050920 PCTEP2015/072714 SIDR	Title: IRRIGATION, DRAINING AND/OR HEATING SYSTEM OF A SURFACE AND METHOD FOR HEATING A SURFACE Goals: sports fields with natural turf (stratigraphy for diffuse heat exchange, using water and gravel, for large settlements, cultural, industrial and logistics); usable in: football, rugby, tennis, hockey, ..., roads and their hydrogeological asset, industrial and airport logistics, factories and shopping centers, intensive agronomy in open spaces and greenhouses
9-dic-14	(IT) MI2014A002102	WO/2016/092578 PCTIT2015000298 HWFC	Title: DEVICE FOR PRODUCING AND EXTRACT HYDROGEN Goals: system for capturing hydrogen in aqueous fluids and converting it into electricity/DirectCurrent, also reversible system between MEC (Microbial Electolysis Cell) and MFC (Microbial Fuel Cell); usable in: biogas industry and cultivation of algae, sewage and water treatment industry
9-dic-14	(IT) MI2014A002103	WO/2016/092579 PCTIT2015000299 MHLM	Title: METHOD AND DEVICE FOR THE HOMOGENEOUS AND DELIMITED MIXING OF FLUIDS Goals: mixing system to achieve homogeneous mixing and confined liquid or gaseous fluids; usable in: chemical and pharmaceutical industries, agricultural and food industry, anaerobic digestion industry, cultivate algae, sewage and water treatment industry
9-dic-14	(IT) MI2014A002104	WO/2016/092577 PCTIT2015000297 GSMF	Title: METHOD TO SEPARATE THE COMPONENTS IN LIQUIDS, VAPOURS OR GAS, AND DEVICE FOR IMPLEMENTING SAID METHOD Goals: gravimetric separator for mixtures of fluids, gaseous or liquid, utilizing circuit with reverse return, of three-dimensional base with limitation of the transverse motions; usable in: chemical and pharmaceutical industry, oil and petroleum industry, water treatment and purification industry, purification of water bodies in rivers and lakes, the biogas industry and algal cultivation,
9-dic-14	(IT) MI2014A002105	WO/2016/092576 PCTIT2015000296 SDNA	Title: METHOD FOR DISTRIBUTING A UNIFORM RADIATIVE SPECTRUM AND DEVICE FOR IMPLEMENTING SAID METHOD Goals: side emitting optical fiber (of selected spectrum), in strip willing to U, inside transparent or semi-transparent films; usable in: agricultural industry and intensive production; biogas industry and algal cultivation industry, treatment of diseases of turf in stadiums, urban agronomy (zero km),
9-dic-14	(IT) MI2014A002106	WO/2016/092580 PCTIT2015000300 CMTC	Title: METHOD FOR CAPTURING THERMAL AND SPECIFIC RADIATIVE SPECTRUM VISIBLE, AND DEVICE FOR IMPLEMENTING SAID METHOD Goals: Thermal capture system and specific visible radiation spectrum, conducted with lenses and optical fibers to targeted consumers, with stratigraphy parabolic development; usable in: roofing redevelopment residential and industrial, intensive agricultural industry and greenhouses, recovery of energy from renewable sources
12-dic-14	(IT) MI2014A002124	WO/2016/092583 PCTIT2015000307 PBRC	Title: METHOD FOR GROWING MICROALGAE, AND DEVICE FOR IMPLEMENTING SAID METHOD Goals: photo bio reactor continuous, integrated and compact system for the cultivation of microalgae; usable in: small manufacturers of food and agricultural sectors, as well as urban and peri-urban settlements, pharmaceutical, chemical and cosmetic industry, oil/petroleum and green chemical industry, agricultural and food chain industry
12-dic-14	(IT) MI2014A002125	WO/2016/092582 PCTIT2015000306 MBGC	Title: METHOD FOR ANAEROBIC DIGESTION AND DEVICE FOR IMPLEMENTING SAID METHOD Goals: mini bio gas continuous, integrated and compact system for the anaerobic digestion of organic matrices; usable in: small manufacturers of food and agricultural sectors, as well as urban and peri-urban settlements, COD treatment and remediation industries in water bodies, manufacturing industry of the agro-food chain
9-apr-15	(IT) MI2015A000505	WO/2016/162896 PCTIT2016000090 SDGC	Title: METHOD FOR THE CONTINUOUS DESALINIZATION AND DEVICE FOR THE IMPLEMENTATION OF SAID METHOD Goals: solar desalination geoassisted continuous, system to desalinate brackish or sea water; usable in: small communities, agro-industrial SMEs, for supplies of fresh water or remediation of water bodies in the process, even in urban and peri-urban asset, waste water purification industry structure, production of distilled water industries,
9-dic-14	(IT) MI2014C011277	@GUPC	General Utilities Performance Contract registered trademark intended to distinguish and characterize the originality of the solutions/services related to the ESCP projects; Nice: Classes 35, 36, 37, 38.