



PRESS RELEASE

Eurofiling & XBRL ES push forward the use of blockchain for a decentralized climate change reporting, open and global, with the support of Alastia

The "Green filing" project aims at the massive adoption of environmental indicators in non-financial reports, adjusted to regulatory frameworks and extensible to all types of companies, thanks to the XBRL methodology used in the financial sector.

Madrid, December 5, 2019 - Within the U.N. Climate Summit framework, Eurofiling, XBRL ES, Alastia and the Business Registrars have organized an open innovation workshop with the aim of incorporating the advantages of blockchain technology and a multidisciplinary vision to the model of non-financial reporting for entities and companies, mandatory under European law. The launch of the project will take place in the plenary session at the Green Zone Forum of the U.N. Climate Summit from 16h15 to 17h.



During 2019, Alastia has organized with its partners different activities to highlight the benefits of blockchain in the design of solutions aimed at compliance with the U.N. Sustainable Development Goals (SDGs): the ITU DLT plenary meeting in April, the Blockchain Challenge SDG 5 with WStartupC and UNIR in September and the Global Blockchain Congress in November, with 22 teams in the Challenge to devise, prototype and communicate future projects within the framework of the 17 SDGs.

"The strategy is to take advantage of the lessons learned in the development of the European Banking and Insurance reports, with a very broad model that links many different metrics, breakdowns and disaggregations. The Data Point Model (DPM) methodology was created precisely to deal with these kinds of complex reports" explains Ignacio Boixo, former Chair of the EU Banking Taxonomy and currently the driving force behind the project.

"The initiative of our partners Eurofiling and XBRL ES with the Green Open Filing Metric Ecosystem project (Greenfiling) allows us to act immediately to contribute to achieving SDG#13 (Climate Action). Blockchain is a key tool for the reliable, secure and decentralized registration that this report requires" explains Montse Guardia, general manager of Alastia.

During the Open Innovation Day, December 9th interested parties are welcomed to participate in technical debates, besides sharing metric experiences and solutions related to the fight against climate change transferred to the blockchain, it will be a collaborative work to define indicators, lines of work and action plan of the project.

UNITAR, the Network for Greening the Financial System, eBCG-CEN, Geologists Council, Computer Engineering Council, Veterinarians Council, Business Register, ClimateTrade, WStartupC, Kunfud, CLAUDIA, AECA, Openfiling, and world experts on the subject such as Stefan Junstrand are already volunteering, participating or observing this project.

Full event information: www.greenfiling.info **Off-site participation also available** [here](#)
Workshop: 9 December 2019, 9:00-14:00. At: Business Register, 21 Diego de León, Madrid.
Plenary at COP25: 9 December 2019, 16:15-17:00. Green Zone. [Mandatory registration](#)

