



WORKSHOP

WIPO/IP/GT/GE/21/2
ORIGINAL: ENGLISH
DATE: MAY 28, 2021

Intellectual Property Management Clinic Green Technology

organized by
the World Intellectual Property Organization (WIPO)

WebEx, Geneva, June 17 and 18, 2021

COMPANY PROFILES

prepared by the International Bureau of WIPO

Nano control AB

Founded in 2013, Nano Control is a Swedish company focused on the development of new environmental techniques to address industries' need for efficient air pollution control. The company's solution, a technology for air purification and environmental decontamination, is applicable in several industries, such as mining, pharmaceutical, cement, paper, mechanical engineering, powder, metallurgy, electronics, food, chemical, etc. [This technology is available on the WIPO GREEN database.](#)

BIOCERR Brazil

Founded in 2015, BIOCERR is a Brazilian start-up that introduced innovation into the production process of detergent and cleaning products through its Mini central of filling and finisher of products (MCFFP), allowing customers to personalize their biodegradable detergent. BIOCERR's product line includes liquid detergent, all-purpose cleaner, laundry detergent, fabric softener, glass cleaner, and bathroom cleaner. BIOCERR also works with mini returnable reservoirs (returnable packaging). [This innovation is available on the WIPO GREEN database.](#)

Green Science Alliance

Green Science Alliance is a Japanese chemical company established in 2010. The company is focused on research and development (R&D) of cutting-edge materials, especially in the field of energy and environmental science. Its product line includes biomass biodegradable plastic, paint coating and glue, production of bioethanol made of non-edible biomass, rechargeable batteries, fuel cell, solar cell, quantum dot and metal organic framework. In addition, Green Science Alliance is developing CO₂ capture and conversion technology (artificial photosynthesis). [Some of these products are available on the WIPO GREEN database.](#)

CPS Creative Power Solutions AG Switzerland

CPS Creative Power Solutions is a Swiss company providing advanced, efficient, and customized technology solutions to clients ranging from Original Equipment Manufacturers (OEMs) to plant operators and energy consumers. CPS provides product development and power plant services in the field of gas turbine and combustion technologies. [The gas turbine combustor technology is available on the WIPO GREEN database.](#)

Scientific production company Krok-1

Ukrainian company Krok-1, developed an innovative technology for desalination of seawater and production of electricity due to environmentally friendly renewable energy of sea waves, avoiding emissions of CO₂ into the atmosphere. Offshore Wave Stations designed by Ovsyankin were designed to improve climate resilience. [This innovation is available on the WIPO GREEN database.](#)

DVAAgro from Brazil

DVAAgro, a global chemical company founded in 1968, produces an adjuvant capable of reducing the amount of products applied to the crop. Such composition avoids the use of large volumes of tank mix in the field, consequently improving application yield. Therefore, this green product is able to improve the application technologies in the agrochemical field by avoiding the excessive use of products in the fields and their consequent contamination of the soil, groundwater, and rivers. [The product is available on the WIPO GREEN database.](#)

Hinode Sangyo Co., Ltd

Hinode Sangyo, a Japanese company founded in 1976, is focused on water treatment technology, in particular on the means to treat water by using microorganism agents to counter various types of environmental pollution. The company also provides suitable technologies and services, from design and construction to post-sales services and the analysis of effluent treatment facilities. [The technology is available on the WIPO GREEN database.](#)

Nabrawind Technologies SL Spain

Nabrawind Technologies is a Spanish company working in the design and development of advanced wind technologies for wind turbine components. Its two innovative products are the Nabrajoint, a technology for wind turbine blades that allows manufacturing blades made of multiple parts to be transported separately and assembled on site, and the Nabralift, a self-erecting tower for wind turbine technology, developed to overcome the challenges associated with erecting conventional towers of significant hub height. The technologies ([one](#) and [two](#)) are available on the WIPO GREEN database.

[End of document]