

INEVA, IS NEW OWNER OF WORLD ENERGY AWARD

Ineva Çevre Teknolojileri AŞ, became owner of “National ENERGY GLOBE Award Turkey 2017 most prestigious environmental award of the world.

Coming into prominence with its innovative implementations on treatment sludge disposal, Ineva Çevre Teknolojileri company received World Energy Award in national category with the project created as a result of R&D studies. Ineva that attended this platform in which 178 countries were involved with “treatment sludge disposal and energy recovery plant project” won the championship award by selecting from among 2000 projects due to technology helping to reduce gas emissions contaminating environment.

Emin Ataç CEO of Coşkunöz Holding by drawing attention for Ineva on winning reward again in global arena after one year receiving “Sustainable Business Awards” in “Waste Management” category in 2016 said: “These awards register the success of our projects and increase our motivation as whole group.”

Emin Ataç who let Coşkunöz Holding to enter environment technologies sector by making investment on waste disposal business line went on his speech on the technology they have: “The system that was developed by Ineva as a result of TUBITAK supported R&D studies which applied without requiring drying process has the characteristics of being first waste incineration project that was put into service with 100% national capital. We establish the foundation by creating project according to waste type and need with Ineva that provides service mostly for Water and Sewerage Administrations, Organize Industrial Zones and organizations with Treatment Plant.

Emin Ataç mentioned that Ineva now has 6 plants and aimed to conduct sludge disposal with the capacity of 600 ton/day by establishing 5 more plants until the end of 2017 and in this context, he emphasized 900 ton/day steam energy can be obtained. In addition to these, Ataç continued his speech “we won two biddings which were issued by Kocaeli Water and Sewerage Affairs (ISU), and thus **we began to build plants that can generate energy by disposing the sludge of urban treatment of the whole city by domestic technology, for the first time in Turkey.** Then he mentioned that they can convert sludge received from ISU (Kocaeli Metropolitan Municipality Izmit Water Affairs) and extracted from Gaziantep Organized Industrial Zone Domestic and Industrial Waste Water Treatment Facilities into electrical energy and went on “These two projects we won in a very short time, is also a confirmation of Coşkunöz’s assertion. Due to plants we will establish, GAOSB will obtain electrical energy at the same time while disposing the sludge by incineration without requiring drying process”.

Ataç said that: “we will continue to develop more rapidly and adding new plants to organizations, we go rapidly on the way to become an exemplary group both in domestic and global level. Our aim is conduct effective and sustainable works both for our country and for society in all our activities we perform. We take steps for accompanying our objectives with Ineva and will continue taking steps.”