



CERTIFICATE



Management system as per EN ISO 14001:2015

In accordance with TÜV AUSTRIA CERT procedures, it is hereby certified that

NESS PROIECT EUROPE S.R.L.

9 Conului Street, C9 Building
RO 100213, Ploiești, Prahova County
Romania

applies a management system in line with the above standard for the following scope

General contracting in construction, including Design and execution of aerial or underground electric lines with nominal voltage of 0.4 - 20 kV, Design and execution of transformer stations with maximum nominal voltage up to 20 kV, Test for equipment and electrical installations of low and medium voltage;
Residential and non-residential constructions (civil, engineering and zootechnical);
Manufacture, execution and installation of metallic and steel structures and buildings;
Construction works for wastewater depuration plants;
Construction works for drinking water treatment plants;
Construction works for wastewater discharge;
Construction works for wastewater treatment plants;
Airport surface construction works;
Design and execution of gas transmission pipelines and gas compression stations, natural gas connections and pressure regulating stations having a working pressure regime higher than 6 bar, surface technological installations and gas-collecting mains;
Execution and supply of crude oil and natural gas pipelines/equipment, service works, repair works, technical assistance, periodic technical inspections, industrial cleaning activities, internal inspections and cleaning activities of crude oil and gas pipelines;
Design and execution of gas distribution systems, natural gas installations having a working pressure regime less than or equal to 6 bar;
Execution of land improvement works (dams and dikes for flood protection, irrigation systems, pumping stations and similar works);
Installation and maintenance of fire limitation and extinguishing systems/installations and fire signaling and alarm systems/installations;
Execution of medium depth drilling;
Installation works (municipal, water supply and sewerage, thermal, sanitary, ventilation, electrical, cathodic protection, medical fluids, medical gases);
Road infrastructure works (construction and site preparation works including demolition, modernization, road widening, motorways, bridges, tunnels, passages, viaducts);
Engineering design services, including architectural and engineering activities and related technical consultancy.

Certificate Registration No. 20104112006052

Valid until 2026-04-27

Initial certification 2011-04-28


Certification Body
at TÜV AUSTRIA CERT GMBH

Vienna, 2023-04-28

This certification was conducted in accordance with TÜV AUSTRIA CERT auditing and certification procedures and is subject to regular surveillance audits.

TÜV AUSTRIA CERT GMBH Deutschstraße 10 A-1230 Wien www.tuv.at



Online Verification



www.tuv.at/certcheck