

## CERTIFICATE



Management system as per EN ISO 14001:2015

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

RELOC S.A.

Headquarters: 109 Decebal Boulevard RO 200746, Craiova, Dolj County

Work site: 50 Mociur Street RO 320062, Reşiţa, Caraş-Severin County

Romania

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

Research - development, design and manufacture of rolling stock

Construction, maintenance, repairs and modernizations of electric locomotives, Diesel locomotives, rail motor coaches, electric units, railway speeders and handcars, railway equipment, rail and road equipment, railway cranes

Manufacture and repair of the spare parts and of the rolling stock subassemblies

Research - development, design, manufacture and repair of the electrical and electronical equipment for rolling stock and railway infrastructure

Research - development, design, manufacture, modernization, repairs and maintenance of subway power trains

Research - development, design of tramways, their parts and subassemblies

Manufacture, modernization, repair and maintenance of tramways of their parts and subassemblies

Manufacture of rubber articles

Design, manufacture of sliding bearings, non-ferrous metal casting, metal treatment and coating, mechanical machining

Operator for freight and passenger rail transport and related services (railway shunting)
Current maintenance works, periodic overhaul and replacement of the worn-out railway
lines, in mechanized/manual execution, without welding the tires
Manufacture of fiberglass articles for railway vehicles

Certificate Registration No. 20104131321183

Valid until 2025-06-09 Initial certification 2013-06-10

ertification Body at TÜV AUSTRIA CERT GMBH Vienna, 2022-05-27

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.a





Vervielfältigung nur mit Erlaubnis des TÜV AUSTRIA | The reproduction of this document is subject to the approval by TÜV AUSTRIA | TÜV