



# CERTIFICATE

**Management system as per  
TS EN ISO 14001:2015**

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

**ENPAY**  
Transformer Components

**ENPAY ENDÜSTRİYEL PAZARLAMA VE YATIRIM A.Ş.**  
Karadenizliler Mah. Fakülte Cad. No:147/A  
TR-41140 BAŞISKELE / KOCAELİ

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

**Foreign trade, customs clearance, management and administrative organization activities and the operations associated with these activities and calculation, design and development of transformerboard, transformer components; nanocrystalline ribbon, magnetic cores, tank shieldings, high voltage insulation parts, current transformers, inductive products, production and delivery services.**

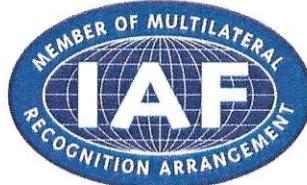
Certificate Registration No. 20104163000616

Valid until 2024-03-14  
Initial certificate 2016-03-15

  
Certification Body  
at TÜV AUSTRIA CERT GMBH

Vienna, 2023-03-21

This certification was conducted in accordance with TÜV AUSTRIA CERT auditing and certification procedures and is subject to regular surveillance audits. The certificate period is 3 years.  
TÜV AUSTRIA CERT GMBH Deutschstraße 10 A-1230 Wien www.tuv.at





## Attachment to the Certificate

No. 20104163000616 / 00

The certificate is valid for the following subsidiary.

sub certificate 01

**ENPAY TRANSFORMER COMPONENTS INDIA PVT. LTD.**  
Plot No. 112 Manjusar G.I.D.C Village: Alindra Taluka: Savli  
Post: Lamdapura, Vadodara, State: Gujarat  
Pin Code 391 775 / INDIA

Calculation, production and delivery services of transformer components;  
magnetic cores, tank shieldings, high voltage insulation parts, current transformers,  
core box, delivery services of the transformerboard.

sub certificate 02

**ENPAY TRANSFORMER COMPONENTS s.r.o.**  
Krškany 38,  
93401 Levice / SLOVAK REPUBLIC

Calculation, production and delivery services of transformer components;  
magnetic cores, tank shieldings, current transformers, delivery services of the  
transformerboard, high voltage insulation parts.

Certification Body  
at TÜV AUSTRIA CERT GMBH

Vienna, 2023-03-21

