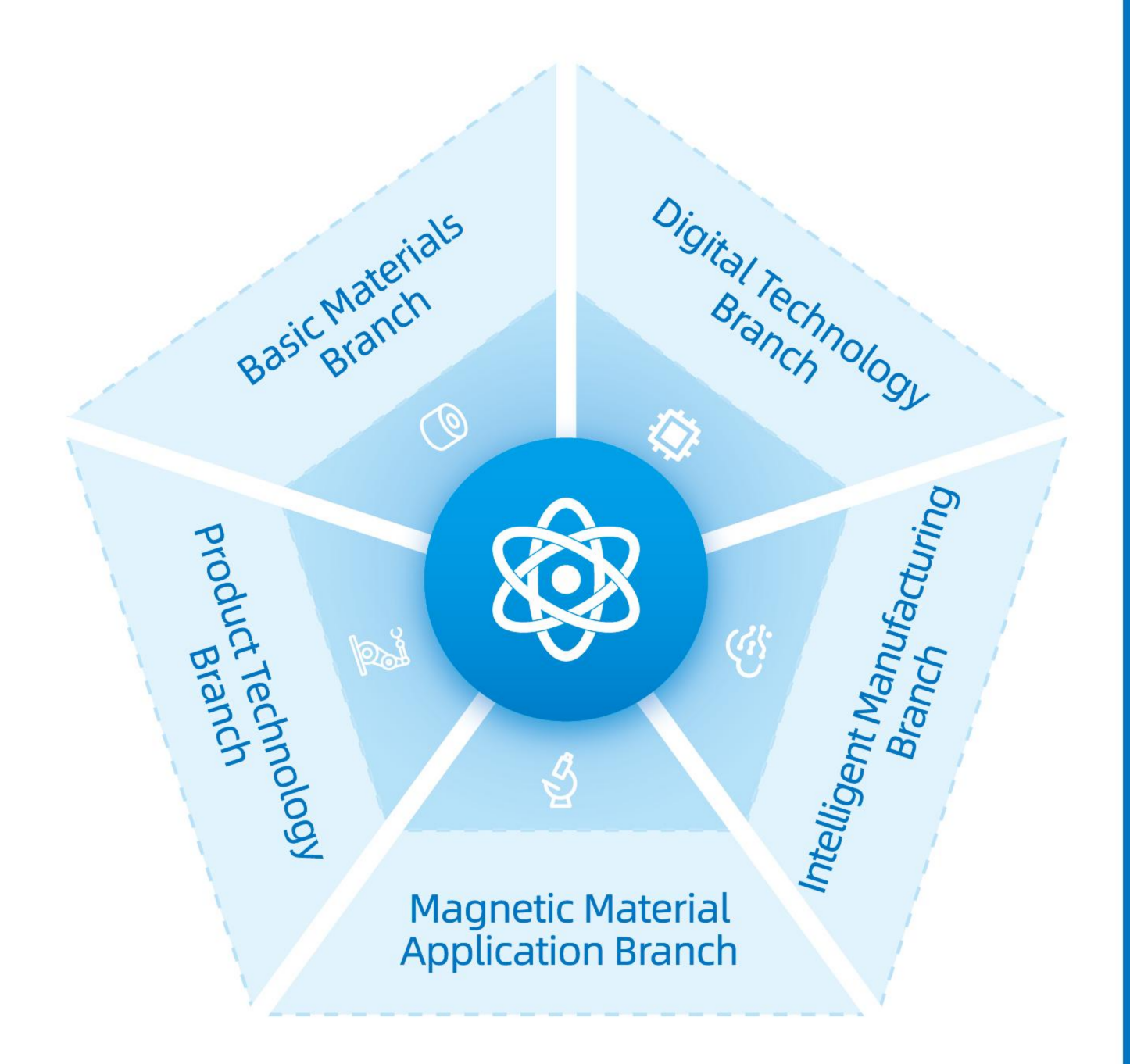
PTTX Research Institute

Based on silicon steel material technology, PTTX has established a low-carbon industry research institute driven by innovation, focusing on in-depth research and development in five major fields.



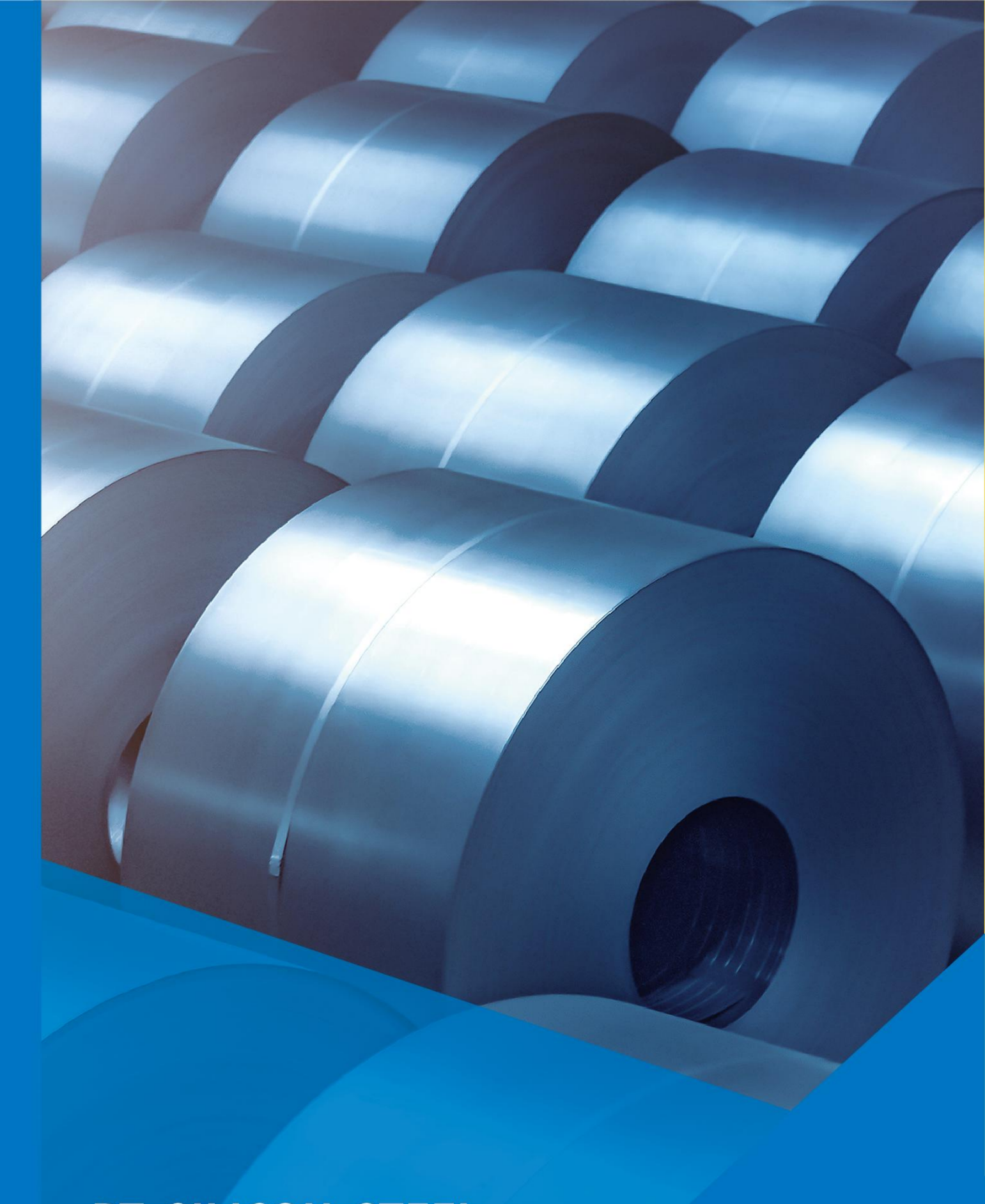
PTTX Silicon Steel

Silicon Steel Slit Coils	Single Sheet Iron Loss Range	Transformer Cores
R&D Target Availability: Customized Processing	≤0.7W/kg	R&D Target Availability: Customized Processing
Available	0.75W/kg - 0.7W/kg	
Available	0.8W/kg - 0.75W/kg	Grade range 18-75 20-80 20-85 23-90 23-95
Available	0.9W/kg - 0.8W/kg	





Add: No.19 Jingxiang Rd,Zhangjing Industrial Park, Xibei Town,Xishan District,Wuxi,Jiangsu,China TEL/FAX(INT): +86-510-83798338 P.C.: 214194 E-mail: pttx@pttx.com Web: en.pttx.com



PT SILICON STEEL
THE ENERGY OF CRAFTSMANSHIP

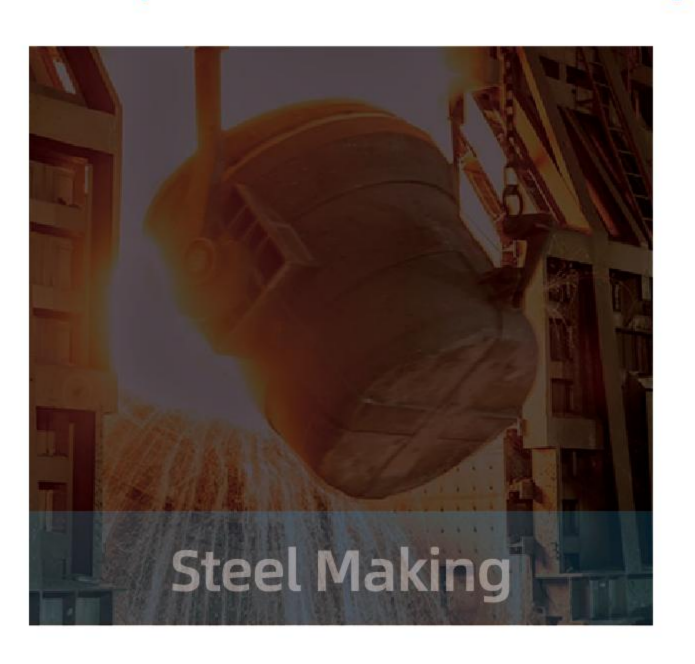


ABOUT US

PTTX is based on silicon steel material technology and takes the construction of a high-quality energy efficiency standard silicon steel new material industry ecosystem as its responsibility.

It equips the low-carbon world with silicon steel material technology that leads Chinese standards, and contributes Chinese wisdom to promoting a virtuous cycle of silicon steel material technology with electricity, new energy, and related industries.

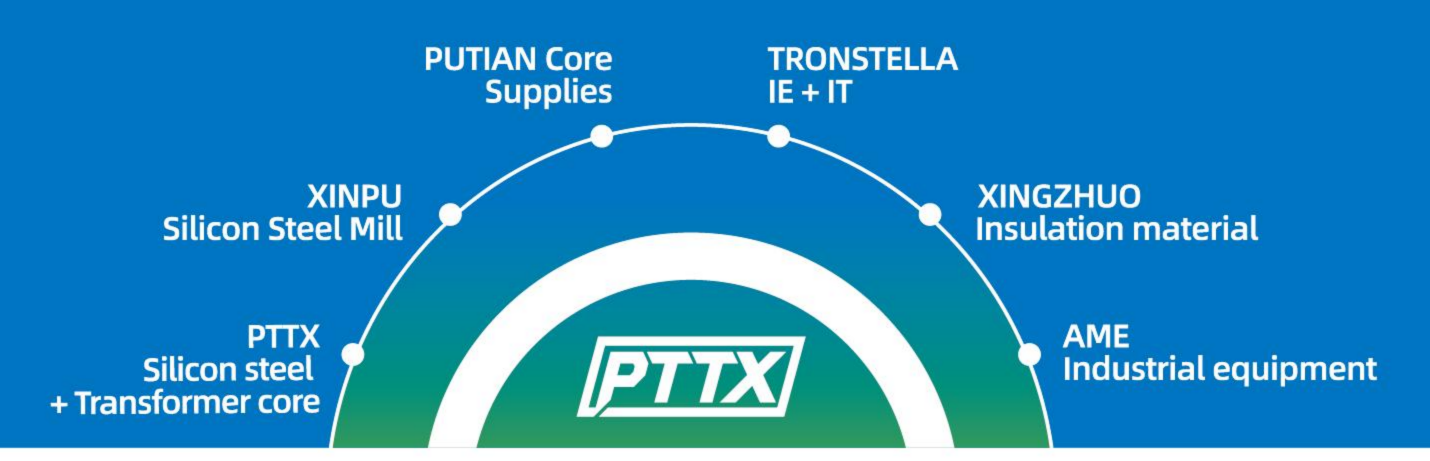
PTTX provides state-of-the-art products covering the whole value chain from grain-oriented electricial steel to transformer cores

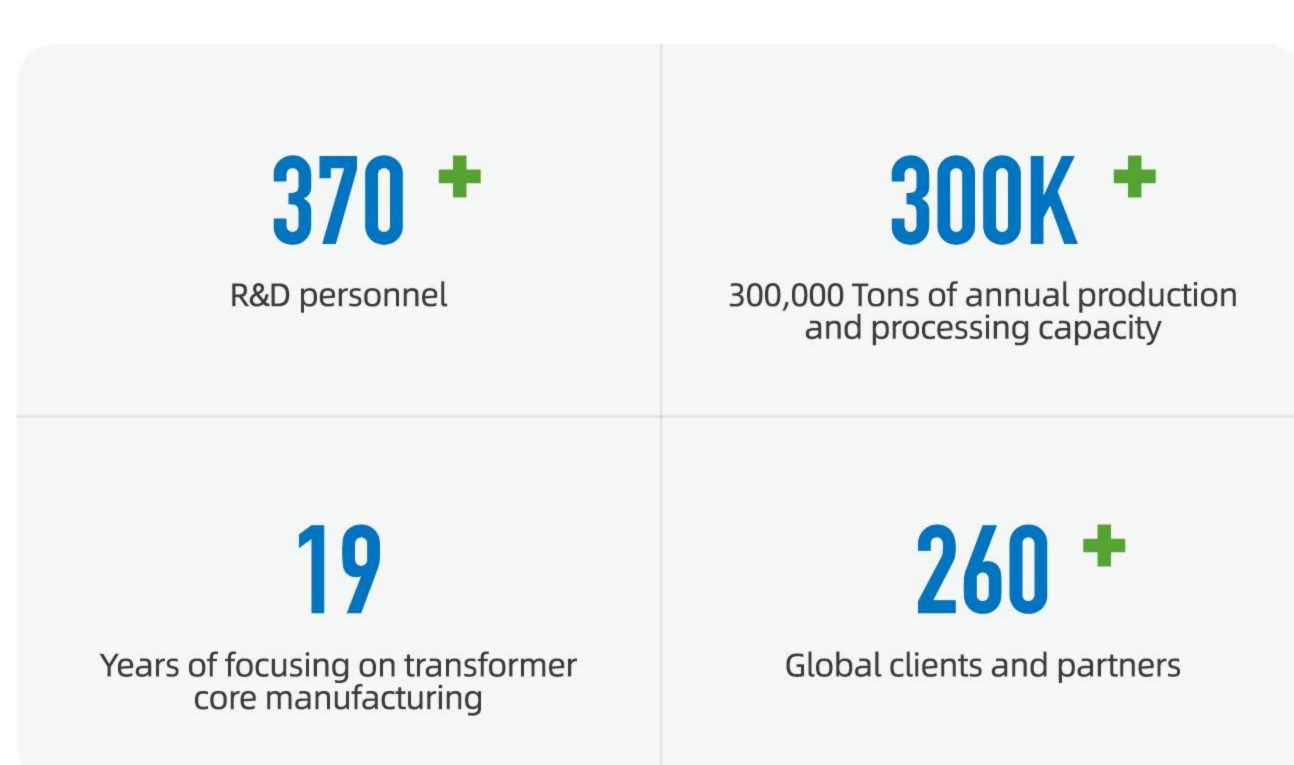












Series Product Solution of Slit Coils

Mother Coils
Length & Width according to PTTX



Mother Coils
Negotiable Length & Width





Slit Coils
Customizable Length & Width

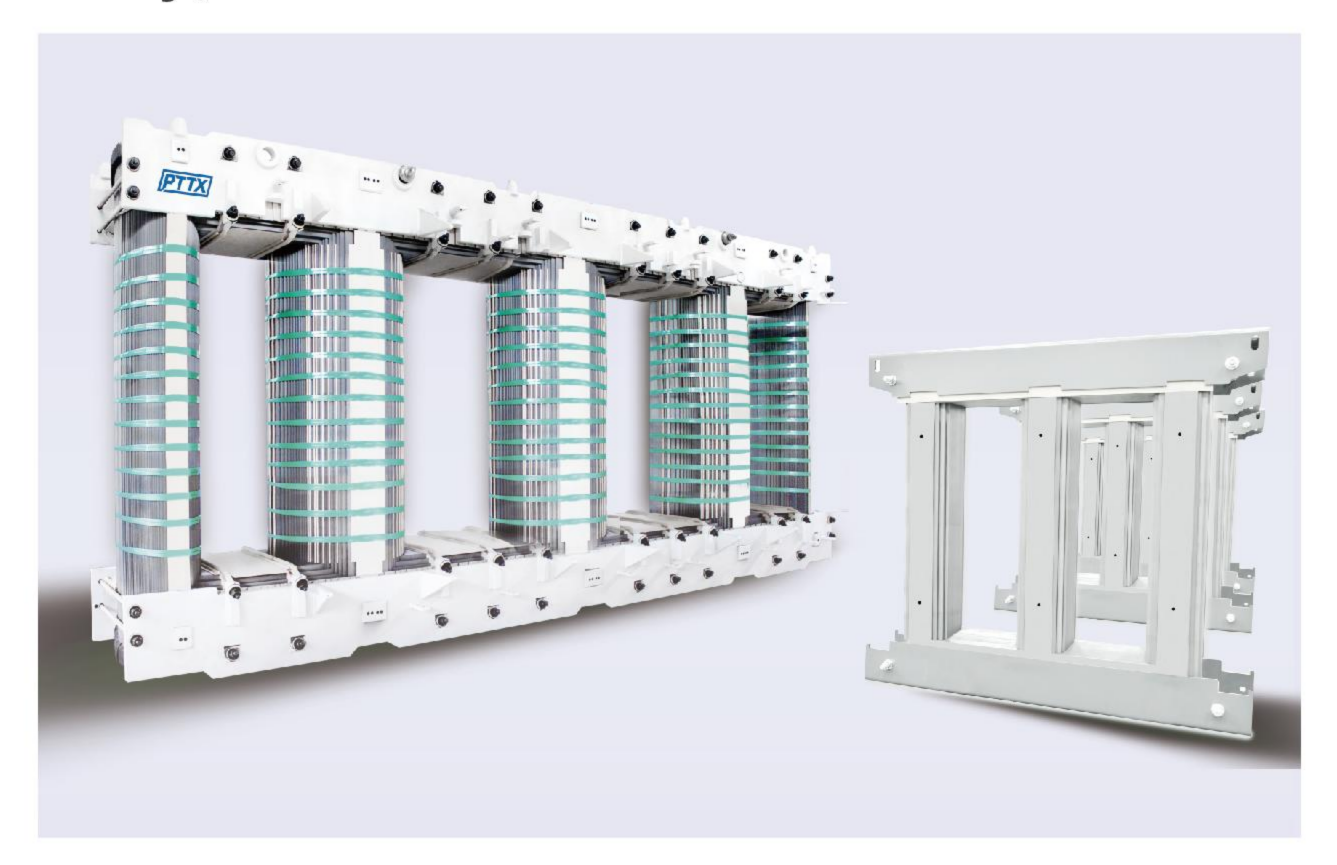
Best Solutions for Transformer Core Products

Cut Laminations
Voltage Class: 10kV~1100kV



Fully Assembled Cores

Full range, from Distribution Transformers to Main Power Transformers.



Sustainability

PTTX has been been awarded the title of **GREEN FACTORY** by the government.

Company solid waste recycling is 100%.

Emissions are collected by special hoods and treated with speical filters.







