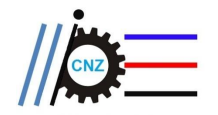
ENGINEERING & PROJECTS – INDUSTRY AND POWER

R05

<u>SITE</u> LINK

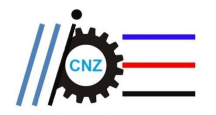




ABOUT US

Multidisciplinary engineers with more than 22 years of experience in the industrial and power generation sectors.





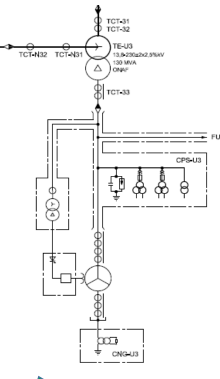


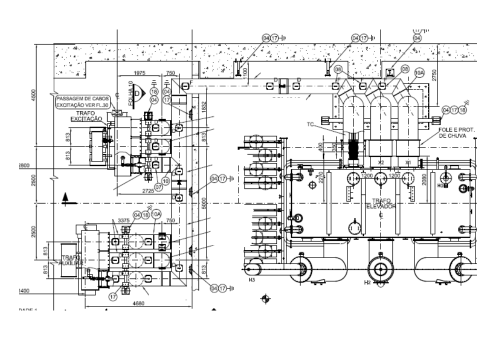
Project management

Electrical engineering

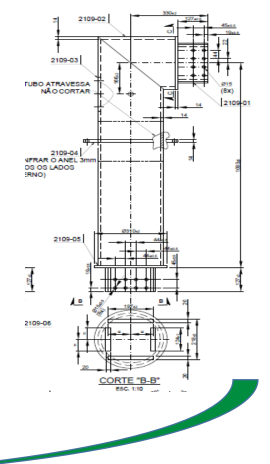
Layout / integration

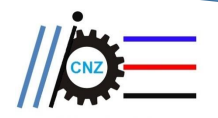
Mechanical engineering





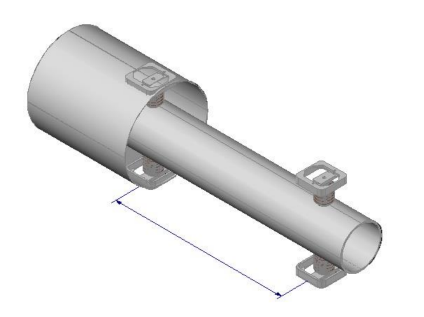
Quality



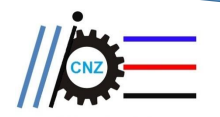


ENGINEERING SERVICES

- Specific design and plan 2D & 3D;
- Design integration;
- Dimensioning and calculation
- Technical specifications;
- Procurement;
- Follow up about the manufacturing;
- Support in the erection stage.



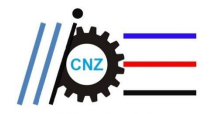




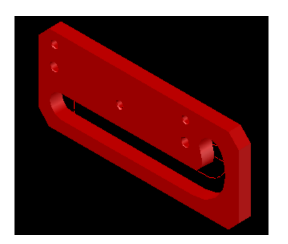
PROJECT DESIGN

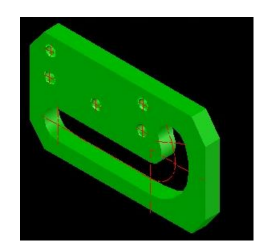
- Manufacturing design;
- Devices and tools;
- Technical solutions;
- Equipment manuals;
- Layout and details;
- Single line diagram;
- Bill of material
- Specific design.

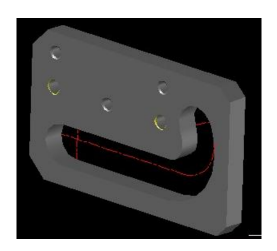


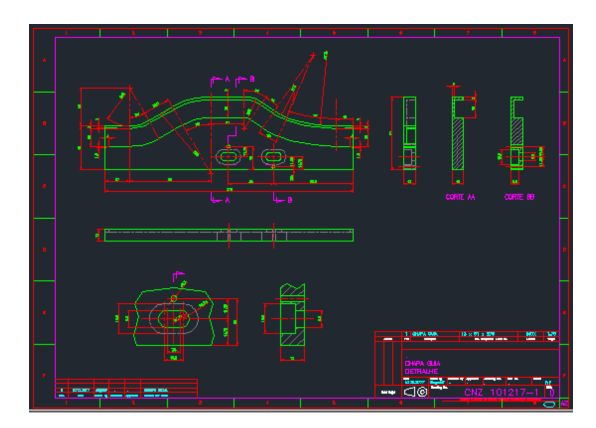


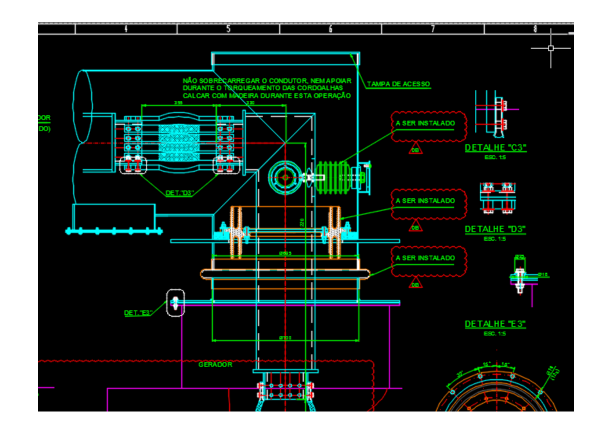
SOFTWARE MODELING

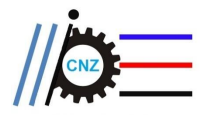






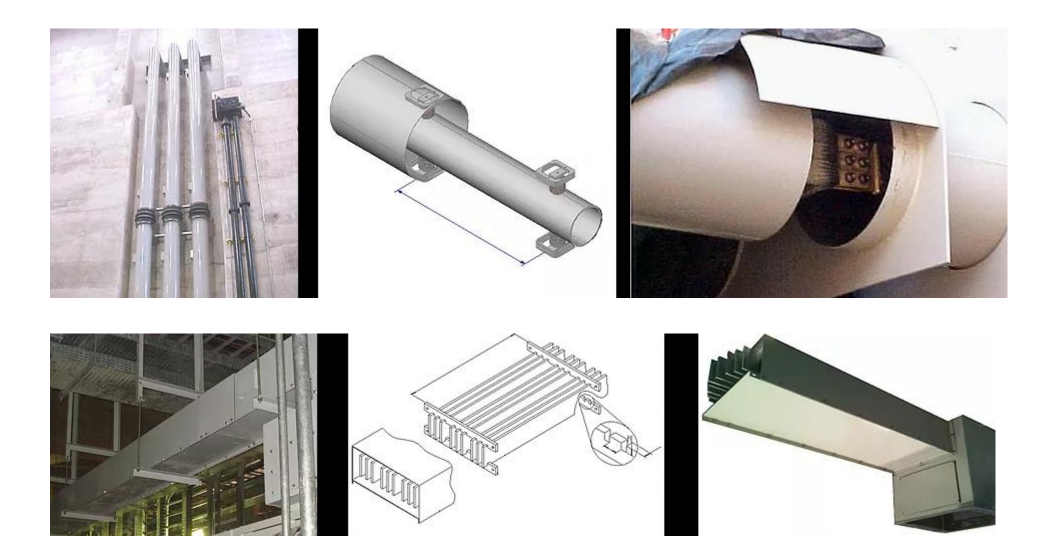


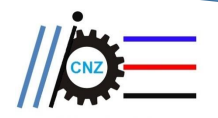




ISOBUS TECHNOLOGY FOR BUSDUCT

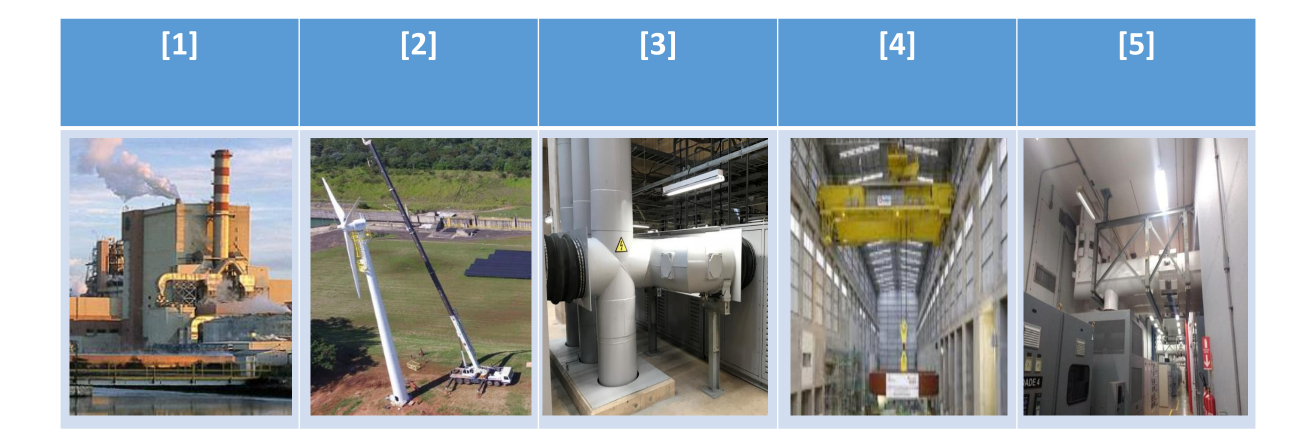
ANSI C37.23 / IEC 60439 / IEC 60865 ISOLATED PHASES BUSDUCT

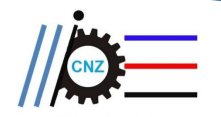




MAIN PROJECTS

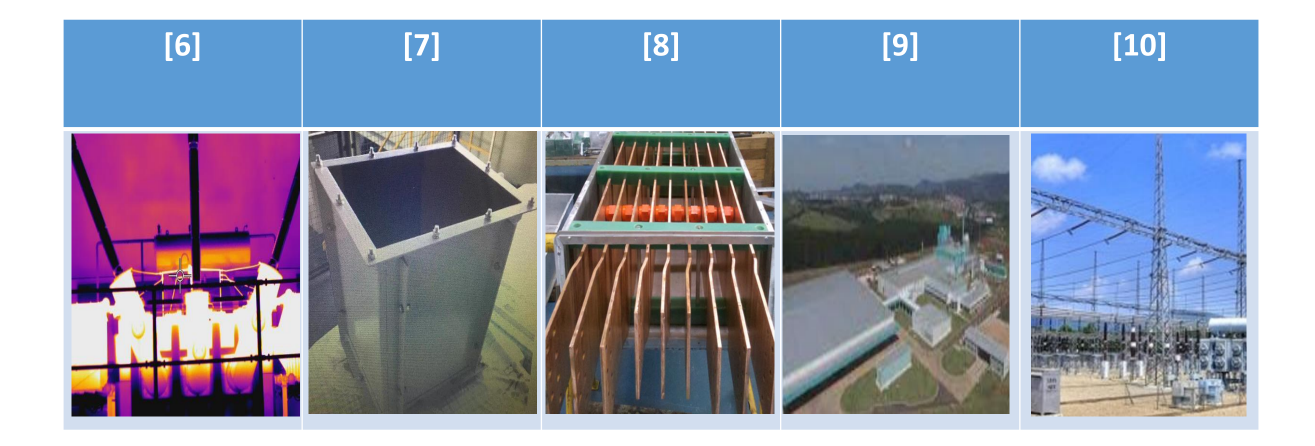
- A.V Electrostatic precipitator [1];
- P.P. Research and Development [2];
- AHE C. do C. Isolated phases busduct [3];
- UHE B.I. Isolated phases busduct [4];
- UHE S.O. Isolated phases busduct [5];

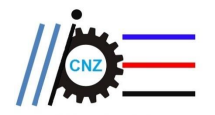




MAIN PROJECTS

- UHE S.S. Refurbishment UG.05 [6];
- UHE S.O. Excitation bus way [7];
- UHE S.M. Excitation bus way [8];
- VRLL Electrostatic precipitator [9];
- CTEEP Substation [10].



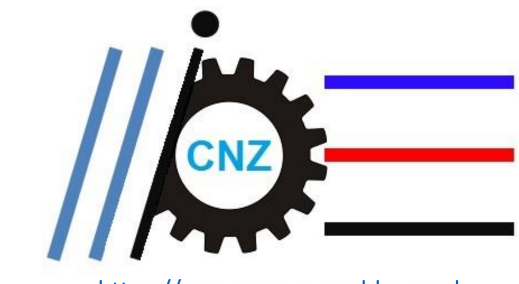


CLIENT









https://www.cnzrenewable.com.br

© copyright all rights reserved - 2022

https://www.linkedin.com/company/cnz-renewable-energy