

Countries where our transformers are installed

Celme's Partner



Industrial transformers are used in power substation, from steel plant to chemical industries.

MV and HV transformers suitable for these applications, require careful attention during design, assembly and testing phase.









THEY ARE DULY DESIGNED TO PERFECTLY **GUARANTEE SPECIFIC CHARACTERISTICS** OF EACH ENVIRONMENT, TO PROPERLY WITHSTAND MECHANICAL AND ELECTRICAL/ THERMAL STRESSES.

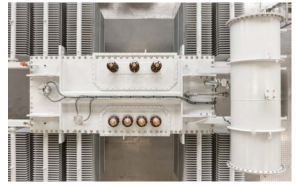






IN OTHER WORDS, EVERY TRANSFORMER IS TOTALLY CUSTOMISED TO EACH INDIVIDUAL DEMAND.

Core made with grain oriented, windings either in aluminium or electrolytic copper, tank either corrugated or high-strength steel where removable radiators are mounted, filled-in with PCB-free oil or eco-friendly fluid (natural or synthetic ester) are only a few distinctive features of these transformers.





















WIDE CHOICE OF FITTINGS FOR CONTROLLING AND MONITORING THE TRANSFORMER'S FUNCTIONAL PARAMETERS (TEMPERATURE, GAS, ETC.) ALLOWING PREDICTIVE TRANSFORMER MAINTENANCE.







RENEWABLE BESS



RENEWABLE PHOTOVOLTAIC / WIND



HYDROGEN



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