DP ELETTRONICA * AUTOMAZIONI INDUSTRIALI PER L'ECOLOGIA * ANALIZZATORI

Sede e laboratorio : Via Piave , 1B 32014, Ponte nelle Alpi, (BL) tel. 0437 981691 P.IVA 01080470253 E-mail : dpelettronica@pec.it

Company presentation

Our company is born as an individual firm on June 1974, and in the following years a new specific company was formed for the activities listed below. Our staff includes highly specialized engineers and tecnology, all our plants are monitored and recorded 24 hours a day and tested with certified chemical analysis (emissions in athmosphere), we are associated Federesco with enabling energy services (ESCO).

Activities carried out by our company

- * Turnkey design and installation of biomass plants with virgin an treated wood fuel, for producing thermal and electrical energy, with the following powers:
- thermal power plant installations from 300Kw to 10.000Kw
- electrical power plant installations from 50Kwh to 1000Kwh
- *Latest generation electronic systems for conversion existing boilers
- *Continuous annotating systems of combustion gas according to DM 152/2006
- *Oxide and dioxin exhaust systems and dust filtration
- *Adjusting obsolete biomass plants of any powers to the new tecnologies and standards
- *Design and reconstruction of high-tech plants with attestation of conformity to standard "Industry 4.0"
- *Design and installation of continuous supervision facilities with internet connections
- *Design plants for issuing white certificates with energy performance service contracts(TEE)
- *Continuous monitoring of energy consumption with direct internet connections
- *Adjusting plants for energetic efficiency measures EPC

Our plants have been installed in the countries listed here below:

Croatia ,Romania,Montenegro,Repubblica Ceca,Slovacchia,Ucraina,Germania,Francia,Costa D'Avorio,Ghana,Camerun,Zimbabwe,Nigeria. In Italy we have installed plants in the largest companies (furniture factories , sawmill , furniture industries , door frames industries , building wooden houses industries) . We are pending certification (shortly) of UNI CEI 11352.