



P.&T. s.r.l. - Port and Territory



Enplus s.r.l.

THE COOPERATION BETWEEN P. & T. ED ENPLUS IN THE FIELD OF ALTERNATIVE ENERGY

P. & T. and Enplus are engineering companies both specialized in technological innovation aimed at sustainable development.

Both companies base their engineering activities on international technology innovation, constantly monitored and assessed by the two company's experts.

P. & T. is mainly specialized in general plant system engineering.

Enplus is mainly specialized in engineering power plant production and energy management optimization.

P. & T. and Enplus operate as “problem solvers” on behalf of public Bodies and private Companies, by engineering and promoting technological and plant solutions contemporaneously sustainable from energy, environmental, economical and social point of view.

P. & T. is mainly specialized in plasma conversion technology & process and connected “waste to energy” applications to industrial and urban waste.

Enplus is mainly specialized in advanced technology and process control aimed at enhancing biogas and syngas thermoelectric performances in miniplants and turbogas – turbosteam combined cycles.

The peculiar mission of “consultant engineers” put P. & T. and Enplus in a position of independence from technology suppliers, free to select the BAT and engineering them in a technological system able to solve in the most effective way the problems of institutional and industrial Clients.

A meaningful example of the engineering cooperation between P. & T. and Enplus is constituted by the MSW “waste to energy” **project for Genoa metropolitan area with remediation and economic development of the landfill area.**