

# Pro.Gest.A Srl

## Customers Portfolio



## 1993:

- **Castalia (Iritecna Group)**- Project of the urban waste disposal first category plant for the municipality of Valmontone
- **Tecno Ficei**- Collaboration to the Project of 2B category garbage dump and mud aggregation plant for the ASI of Crotona
- **Castalia (Iritecna Group)** – Variation to the project of urban waste disposal plant for the municipality of Valmontone
- **Servizi Industriali** – Design about the reallocation of the Platform for the treatment of industrial waste of Orbassano (TO)
- **Municipality of Ladispoli** – Feasibility of the urban health services for the municipality. Competitive bidding approach.



1994:

- **La Torrazza Srl (Gruppo Servizi Industriali)** – Environmental Impact Study about the 2B category garbage dump of Torrazza (TO)
- **Niagara Centro** – Design of a polyvalent Platform for the thermo-disposal, aggregation, treatment of special waste also poison and/or harmful ones, and concerning the Environmental Impact Study
- **Niagara Centro** – Design of a polyvalent platform for the aggregation, treatment of the special non poison and/or non harmful waste
- **B.P.D. Difesa e Spazio** – Environmental study about the reclaim works of three areas sited inside the industrial plant of Colleferro (RM)
- **Servizi Costieri Srl** – Adaptation of the Sugarhouse of to carry out a “Polyvalent Plant for the energy production from non conventional fuels”
- **A.T.I. set up by Itinera Co.Ge spa (group leader)** – Executive design of the treatment plant of the industrial reflow liquids on behalf of a third party for the purpose of the recycling and network for the A.S.I. of Frosinone Province



1995:

- **Centrale del Latte** of Rome – softening plant adaptation
- **Consorzio Silef** – Technical advice about the management of the first category garbage dump sited at Cupinoro, municipality Bracciano
- **B.P.D. Difesa e Spazio** – Executive project of the reclaim works within the three areas sited inside the plant of (RM)
- **Chiquita Spa** – Check of the environmental suitability of a site to be used as foodstuff stocking and growth
- **Multiservice Spa** – Design about the first category garbage dump for the district of Marsica
- **Multiservice Spa** – Design about the first category garbage dump for the municipality of Civitavecchia (RM)
- **Roem Srl** – Design about the aggregate S. W. Plant exploitation to be sited at the municipality of Pomezia
- **Ecologia Srl** – Design about the 2° category garbage dump to be sited at the municipality of Pomezia



**1996:**

- **Indeco Srl** – Authorization claim about the percast treatment plant at the garbage dump of Borgo Montello
- **Indeco Srl** – Update and training programme for the responsible of Indeco and Ecotecnica company about legislative-environmental items
- **E.A.L.L. Srl Energia Ambiente Litorale Laziale** – Introduction document of a project about a electric energy production system to be sited within the municipality of San Vittore Laziale
- **Barricalla Spa** – Environment impact study about the 2C category garbage dump of Barricalla (TO)
- **La Torrazza Srl** – Regional authorization claim about the garbage disposal for the 2B category garbage dump of Torrazza Piemonte (TO)
- **E.A.L.L. Srl** – Environment feasibility study about the Electric Energy Production plant, R.D.F. powered, to be sited within the municipality of San Vittore (FR) in Lazio region
- **Castalia Sistemi Idrici** – Authorization claim about the use on behalf of a third party of the softening Plant at the Airports of Rome
- **B.P.D. Difesa e Spazio** – Final report about the polluted drums drawing within the ex Cava of Pozzolana area inside the industrial plant of Colleferro (RM)



**1997:**

- **Fiat Avio Srl** – Works Design and Management about the reclaim intervention for special garbage sited in the ENEL Substation area at Colleferro Scalo
- **Progetto Ambiente Spa – Joint venture of the municipality of Aprilia** – Project about the pre-treatment system of the reflow liquids coming from auto-drainages to be placed upstream the civil reflow liquids plant sited at Campo Verde within the municipality of Aprilia (LT)
- **Slia Spa** – Executive project about the compounding system of mainly organic materials at the municipality of Pomezia
- **Slia Spa** – Project about the transfer station to be sited at the municipality of Pomezia
- **Slia Spa** – Superintendence and Work Management about the first category garbage dump at municipality of Velletri
- **Tiburtina Gestione** – Design about the reflow liquids reclaim within the ex – Chimenco works
- **Cavedil Srl** – Design about the inerting plant and additional final stocking of inerted materials to be sited within the municipality of Pomezia
- **Cavedil Srl** – Design about the treatment and additional final stocking of materials holding alloyed asbestos with cement or resin matrix to be sited within the municipality of Pomezia
- **Deleco Srl** – Project about the compliance of the urban sanitary services with the L. D. 22/97 and project about the pretreatment station of the materials coming from the separate collection



**1998:**

- **La Torrazza Srl** – Second Regional Authorization claim about the garbage disposal for the B/SP category garbage dump of Torrazza Piemonte (TO)
- **Saceccav Depuratori Sacede Spa** – Data collecting and processing about the “Project for the management service of the softening systems of the public sewers”
- **Ecologia 200 Srl** – Technical appraisal of the garbage dump and pre-selection and volumetric reduction plant sited in Viterbo at Casale Bussi
- **Giancamilli Ambiente Srl** PTechnical appraisal of the garbage dump and pre-selection and volumetric reduction plant sited at Cecchina
- **Banco Credito Cooperativo** Structural project, Work Management and yard technical assistance concerning the building sited in Via Sardegna, Roma
- **Coniv – Ramoco Srl** Management of the Reclamation Yard sited in Infernaccio
- **Latina Ambiente Spa** Design about the plant to exploit the garbage coming from the separate collection of rubbish
- **Latina Ambiente Spa** Design about the site of garbage dumps on the land sited within the municipality of Latina
- **Latina Ambiente Spa** Design about a USW pretreatment and exploitation plant sited in Borgo Montello Latina
- **Emas Ambiente Spa** Technical assistance to the building of four transfer stations of USW in Calabria region
- **Emas – Ambiente Spa** Executive and structural design for a USW pretreatment system with additional first class garbage dump, to be sited in the municipality of Lecce
- **Eco – Ambiente Srl** Executive design for the reclaim of the S1, S2, S3 stores sited in Borgo Montello, Latina
- **Eco – Ambiente Srl** Integrative Design to the reclaim project about the S1, S2, S3 stores sited in Borgo Montello to find new storing volume



**1999:**

- **I.P.I Srl** Design of the USW transfer Station of Rieti sited in “Casapenta”
- **ICQ Soc. a r. l.** Environmental Impact study about the treatment system of CDR Colleferro
- **Latina Ambiente** Provincial Project about the Disposal of Urban Garbage of Latina Province – Notes and explanations for the Technical Scientific Committee of Lazio region
- **A.M.A. Spa /C.N.S. Soc. Coop a r. l.** – Design for the allotment of the urban sanitary services – Competitive tender at the municipality of Ardea
- **Emas Ambiente Spa** Preliminary project and administrative documents about the urban garbage exploitation and treatment
- **Viterbo Ambiente S.C.p.A.** Technical supervision about the carrying out of the first category garbage dump at the municipality of Viterbo sited at “Le Fornaci”
- **O.I.G.A. Srl** Environmental compatibility study about the thermo-exploitation systems at the municipalities of Cisterna, Latina and Rome





**2000:**

- **Electrabel Spa** 400 MW bound cycle plant, gas powered, to be carried out in Foggia, drawing up the S.I.A. project, promoting and planning activities about the adjustment works and glasshouses estate such as to transduce the plant into a cogeneration system . **OUTSTANDING**
- **Green Watt Srl** monitoring activity to carry out energy saving systems connected with photovoltaic and Aeolian systems
- **Termikimik Corporation** Study about technological problems, the impact on the environment and on the inhabitants of litter thermo burning system with energy regeneration. Study performed on the base of data and observations carried out in Puglia region
- **C.N.S. Spa** Arrangement of the technical documents (Project) within the competitive bidding about the selection of the private partner for the incorporation of Multiservizi Valle Tevere joint-stock company
- **Alenia** Advice about the handling and holding of radiators and defining the operation procedures



**2001:**

- **Electrabel Spa** Entrusting to manage the incorporation of a purpose company to carry out, in Abruzzo region, a 400 MW bound cycle plant, gas powered. Preparation of S.I.A. design and promoting activities at the Authorities concerned, to get the suitable authorizations. **OUTSTANDING**
- Performing the feasibility study and following carry out the new electronic equipment used to the energy saving. Theoretical and practical application, development of new administration cards.
- **Siemens** Evaluation of the risk due to the exposition to radiofrequencies within the filed of 900 and 1800 MHz “traffic administration unit” testing.
- **Telecom Italia Mobile** Check of the possible danger of repeater antennas for mobile telephony



**2002:**

- **Termokimik Corporation** Design and development of an innovative project for a low cost compounds system which uses the organic part of fruit and vegetable waste and litter of breeding to produce organic fertilizers and amendments to be sited in an optimized farm and breeding area.
- **Puglia Region** Development of intervention and analysis methods on the territory concerned concerning the run of dumps with particular reference to the problems about the organic phase collapse, percolate and the disposal concerned inside purifiers, and to the biogas collection and use in compliance with the law in force.
- Inspections done about the feasibility study and following carry out of the electric saving service for Pireo City (GREECE).
- **Electrabel Spa** Entrusting with the start up of a purpose company to carry out, in Abruzzo region, a 400 MW bound cycle plant, gas powered. Preparation of S.I.A. design and promoting activities at the Authorities concerned, to get the suitable authorizations. **OUTSTANDING**



## 2003:

- Development and finishing of the ENERGY SAVE project and settlement of the required components for the total reliability of the machine
- Sharing on the project for Public Administrations, called PROPER, to manage the USW from their production to their elimination, with particular attention to the optimization of the carrying and delivery of these and the analysis of the exclusion areas in accordance with the standards in force
- Carrying out of the energy saving project by the ENERGY SAVE machine intended to the municipality of Pireo, production of the proposal to the Town Administration. 350 outstanding equipments.
- Design of structure and system works concerning the renovation and adaptation works of the terminal of Forlì.
- Design of building recovery works of buildings 988 and 6 in Avezzano.



**2004:**

- **Electrabel Spa** Entrusting to manage the start up of a purpose company to carry out, in Abruzzo region, a 400 MW bound cycle plant, gas powered. Preparation of S.I.A. design and promoting activities at the Authorities concerned, to get the suitable authorizations. **OUTSTANDING**
- Design for the reclamation and enlargement of all plants managed by CIS of Forli. **Customer CONSCOOP.**
- Design for the carrying out of the procurement, feeling and delivery works by the water coming from the Lake of Piazze.
- Design of the RSU recycling and compostaggio plant finish in Giulianova ( TE )
- Design of the new cleaner of Rio Dorgola and the mud disposal for the mountain area within the municipality of Castelnovo Monti.



## 2005:

- **Electrabel Spa** Entrusting to manage the start up of a purpose company to carry out , in Abruzzo region, a 400 MW bound cycle plant, fed by gas. Preparation of S.I.A. design and promoting activities at the Authorities concerned, to get the suitable authorizations. **The SIA Decree got from Environment Ministry, carrying out the IPPC design and MAP Decree.**
- Tendered and won the competitive bidding called by the IPS of Savona for the supply of flux controls to all the municipalities of the Province concerned and the port of Savona and Vado Ligure.
- Tendered and won the competitive bidding for the Global Service of the municipality of Ascoli Satriano ( FG )
- Carrying out of the Consortium “Energy Environment” in Sicily to take the advantage of the “ EnergySave “ patent all over the region.
- Executive design of the receiving, distribution and feeling methane to customers within the municipality of Sersale.
- Tendered and won the informal and comparative competitive bidding called by Sviluppo Lazio company for the supply of the energy saving service within all municipalities of this region.
- Design of water sanitary defence works of Gran Sasso tunnel
- IPPC / AIA Authorization about the Environment Compatibility issued according to the UE standards for the bound cycle plant called FOGGIA ENERGIA.



**2006:**

- **Municipality of Ascoli S.** Entrusting to manage the Energetic Global Service supply for 10 years;
- **Municipality of Lentella** Licence to make a 50MW Wind Farm;
- **Military Airport of Pratica di Mare** Energy saving intervention by the installation of a 30 kWA installed power “EnergySave” on the airport beacons of the hardstanding;
- **Campobello of Mazara ( TP )** Design and project financing bid for to manage “post mortem” the municipal dump by digging out biogas and producing electric energy;
- **Rutigliano (BA)** Energetic “ Global Service “ design by the installation of 29 “EnergySave“;
- **Foggia Energia srl** Carrying out of the preliminary, executive planning and all thermal calculations to convert the 400MW electric turbo-gas system into a “High Efficiency Cogeneration“ system;
- **Sardegna** Design and prearrangement of the preliminary planning of a 100 MW power “ Off-Shore “ Aeolian system within the Gulf of Cagliari;

