

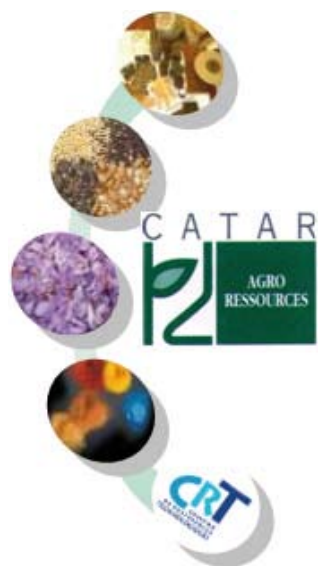
Regional Centre for Innovation and Technology Transfert CRITT

The CRITT are public and private structures of research and development specialized by sector. Their vocation is to conduct companies, in their research for profitability and for competitiveness, by making sensitive them and by helping them to strengthen their technological potential. They provide access of companies to the available skills in the research laboratories.

Two Regionals Centres for Innovation and Technology Transfert are bound to the INP-ENSIACET:
CRT CATAR - CRITT Agroressources & CRITT Processes and Environmental Technologies.

CATAR CRITT AGRORESOURCES (CRT n°96/7-2)

Created in 1991 and certified CRT by French Government Research Ministry, the CATAR offers to enterprises (entrepreneurs, SMEs, industrial groups) its technological competences in the domain of non-food valorisation by chemical methods of products and by-products of agriculture and forestry. The CATAR proposes, by contract, the services of consultancy, bibliographic research, feasibility tests, characterisation and analysis. Its competences are : extraction and fractionation of vegetable matter, synthesis and hemi-synthesis of agro-molecules, characterisation of fine molecules and agro-polymers, production and characterisation of industrial-size samples, etc.



Industry field :

| | | |
|-------------------|----------------|-------------|
| Food industries | Environment | Agriculture |
| Chemistry | Para chemistry | Cosmetic |
| Materials | Tannery | Energy |
| Ship Public works | | |



Contact :

Head Gérard Villarem

gerard.villarem@ensiacet.fr

Address

From September 2009

CATAR-CRITT Agroressources

118, Route de Narbonne

4 allée Emile Monso

31077 Toulouse cedex 4

BP 74233

31432 Toulouse cedex 4

Phone: +33 (0)5 62 88 57 25

Phone: +33 (0)5 34 32 33 00

Web : <http://www.critt.net/>

Email : critt-agroressources@ensiacet.fr

CRITT Chemical Engineering and Environmental Technologies

Chemical Engineering,

the science for industrial design and realization of chemical processes :

Innovative product processes, Development of safety processes,

Process intensification (technology development and simulation),

Waste treatment processes (liquid, solid and gaseous effluents)

Industry field :

Chemistry and fine chemistry
Pharmaceutical industries
Food industries
Materials
Environment



Contact :

Head Philippe Destrac

philippe.destrac@ensiacet.fr

address

From September 2009

CRITT Génie des Procédés Technologies Environnementales

5, rue Paulin Talabot

4 allée Emile Monso

31106 Toulouse

BP 74233

31432 Toulouse cedex 4

Phone: +33 (0)5 34 61 52 64

Phone: +33 (0)5 34 32 33 00

Web : <http://www.critt.net/>

Email : critt@ensiacet.fr