

– **Technical EXPERTS:** **FOOD SAFETY Traceability -**

MEASUREMENT – SENSORS - New Technology

– **European Project Managers // SME (Small entreprise) - TRAINING , RESEAU de compétences**

Organisation	M2A Technologies	Contact person	LENEL Anne Elisabeth
Organisation type	<input checked="" type="checkbox"/> SME	<input checked="" type="checkbox"/> Education / training	<input checked="" type="checkbox"/> Consultancy

OFFERED
EXPERTISE

- **dissemination network**
- **technical expertise**
- **already coordinator of European projects**
- **evaluation/review in Quality of Project**

Keywords
specifying the
expertise

**QUALITY, TRACEABILITY, Food, qualité, traçabilité , agro alimentaire
Sensor, capteur, new technologies of measurement, great dissemination
links:industries-laboratories-administrations-universities
coordinator, reviewer, evaluator, auditeur, évaluateur, coordinateur,
formation, training**

Description of activity :

- **High reactivity as we are a small company, efficiency**
- Technical assistance in **FOOD Processing in QUALITY, HACCP Security of Production ;Good channel** of technical competencies with Laboratories and Industries
- Technical assistance in **New Technologies, Sensors**
- Training in **HACCP** application for PME in Food Sector
- Veille Technologique, technology watch, technology intelligence , technology scanning
- **Coordinating European project**
- Great experience in **evaluation/review** in Quality of Project
- Good channel of dissemination through different national organisation like ARATEM, CRITT, INBP, ITV
- **Training Center**

Project title / Acronym: (LEONARDO 2000)

SENSOR:

Creation of Modular courses on New Technologies of SENSORS

(budget: **604 k€**)

Activities carried out by M2A Technologies:

- Partner with technical work in the project

Project title / Acronym: (LEONARDO 2002)

SECUPROD :

Creation of Modular courses on HACCP and Traceability

(budget: **680 k€**)

Activities carried out by M2A Technologies:

- Create the project: the idea, the partners, the workpackages
- Coordinator in the project
- Partner with technical work in the project

Project title / Acronym: (LEONARDO 2004)

PRACSENS :

Creation of Modular courses on the use of New Technologies Sensors in Industries.

(budget: **624 k€**)

Activities carried out by M2A Technologies:

- Create the project: the idea, the partners, the workpackages
- Coordinator in the project
- Partner with technical work in the project

Project title / Acronym: (LEONARDO 2007)

COWINHY :

Elaboration/evaluation/validation of European Good Practices Guilds in Food Safety Sector. (budget: **370 k€**)

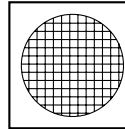
Activities carried out by M2A Technologies:

- Create the project: the idea, the partners, the workpackages
- Coordinator in the project
- Partner with technical work in the project



Education and Culture

Leonardo da Vinci



M2A
Technologies



Projet SECUPROD

Projet No F/PP-118033

Modules de formation sur la qualité de production en exploitations viticoles et fromagères

Traçabilité - Sécurité alimentaire dans les petites et moyennes entreprises.

Ce projet permettra la réalisation d'un Outil de formation à la Pratique de la Démarche Qualité en Production dans des PME (Petites et Moyennes Entreprises) du secteur alimentaire : l'objectif est de transmettre la METHODE HACCP avec comme cas pratiques la production viticole et fromagère.

Cet outil sera composé de 2 Modules regroupés :

1 / Module Méthodologique :

Comprendre un système qualité, son intérêt et son contexte réglementaire.

- Le Marché et la REGLEMENTATION
- Les AVANTAGES d'un système qualité : la maîtrise du RISQUE ALIMENTAIRE
- Les éléments du Système Qualité : TRAÇABILITE, organisation
- Les différents OUTILS, METROLOGIE et Qualité.

2 / Module Pratique :

Partie essentielle de notre outil, il déroule en pratique 2 exemples d'application d'une démarche HACCP vers un Système Qualité au sein d'exploitations viticoles et fromagères (Production viticole, Production fromagère).



CRAgx (BE)

Centre de Recherches
Agronomiques de Gembloux



FC (BE)

Fromagerie CHIMAY



UWM (PL)

University of Warmia and
Mazury in Olsztyn



FHL (CZ)

Universitas agriculturae
et silviculturae
Mendeliana Brunensis
Facultas Horticulturae



ITV (FR)

Institut Technique
Interprofessionnel
de la Vigne et du Vin
PROMOTEUR



M2A (FR)

M2A Technologies SARL
Coordinateur



DDF (FR)

Domaine
DESERTAUX - FERRAND



ISA (PT)

Universidade Tecnica de Lisboa.
Instituto Superior
de Agronomia

Modular courses on production quality Cheese and wine manufacturing

Traceability - Food sanitary rules in small and medium size companies.

This project will include Modular Courses about Quality Systems in Production in Small and Medium-sized companies of the food sector : the objective is to transmit the methodology HACCP through real cases in the wine and cheese-making production.

This tool will be divided into 2 Modules :

1 / Methodological Modules :

Explanations necessary to understand a quality system, its interest and its lawful context.

- Market and Regulation
- Advantages of a quality system : Control of Food risk
- elements of the Quality system : Traceability and Organization
- various Tools, Metrology and Quality.

2 / Pratical Modules :

Essential part of the course develops in practice 2 examples of implementation of a Quality management system within wine and cheese-making companies.

Mme LENEL Anne-Elisabeth

3 bis rue de la paix F-92 700 Colombes
Tél. 01 56 83 94 53 - Fax 01 56 83 94 86
E.mail : Anne-Elisabeth.Lenel@M2Atechnologies.com
www.M2Atechnologies.com