



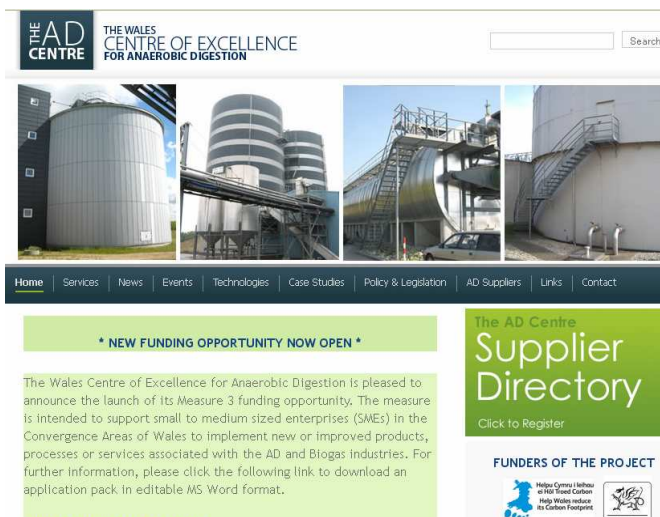
Répertoire des entreprises européennes de la filière méthanisation sur le site du Wales Centre of Excellence for Anaerobic Digestion

Le Wales Centre of Excellence for Anaerobic Digestion (AD Centre) est un centre de recherche universitaire de l'Université de Glamorgan, aux Pays de Galles. Il est partenaire du projet Bio-Methane Regions.

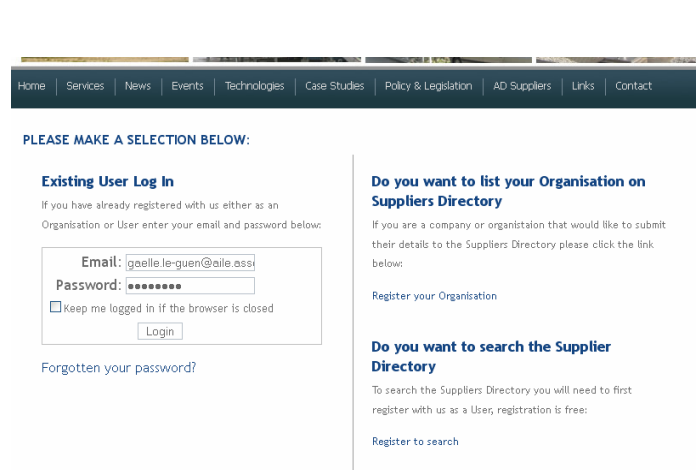
Site internet : <http://www.walesadcentre.org.uk>

Le site de l'AD Centre dispose d'un répertoire des entreprises, organisations de la filière méthanisation. Dans le cadre du projet européen Bio-Methane Regions, les partenaires souhaitent ouvrir ce site à l'ensemble des entreprises de la filière méthanisation de leur pays respectif (11 pays représentés), en les invitant à s'y inscrire.

Pour accéder à la page dédiée au répertoire des entreprises, cliquer sur « Supplier Directory ».



La page d'accueil du site de l'AD Centre

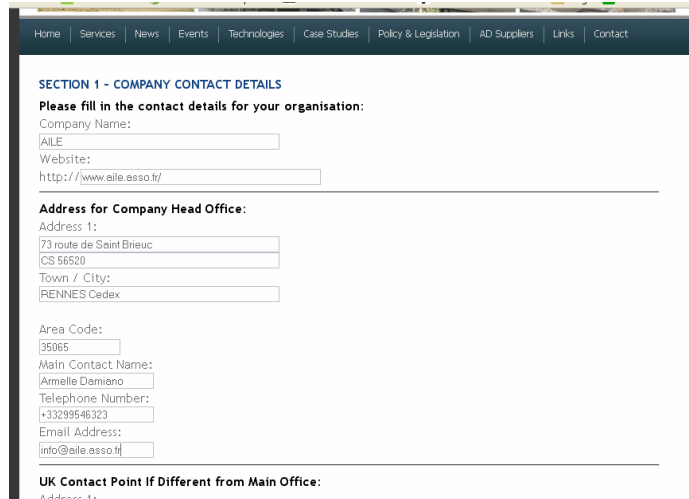


La page dédiée au répertoire des entreprises

Pour accéder au répertoire, vous devez vous enregistrer => Cliquer sur « Register to search »

Il faut indiquer votre mél et choisir un mot de passe, puis accepter le règlement.

Pour enregistrer votre entreprise dans le répertoire => Cliquer sur « Register your organisation »

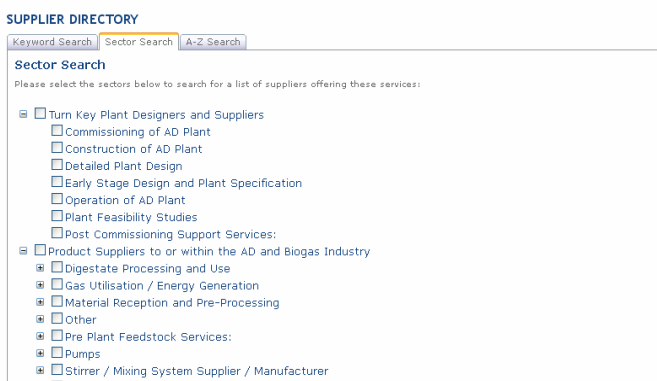


La page pour enregistrer son organisation

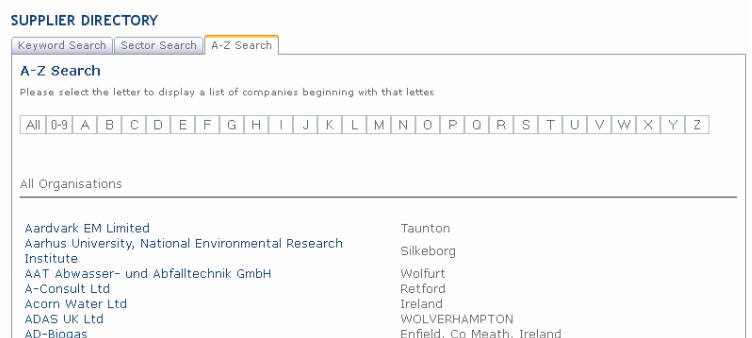
Les différentes étapes de l'enregistrement :

- Indiquer ses coordonnées internet + ses coordonnées papier
- Définir son activité
 - o Turn Key Plant Designers and Suppliers : *choix multiple ...*
 - o Product Suppliers to or within the AD and Biogas Industry : *choix multiple ...*
 - o Service providers to or within the AD and Biogas industry: *choix multiple...*
- Création de l'identifiant (mél + mot de passe)

Pour rechercher une organisation, vous devez vous être identifié. La recherche peut se faire par thématique de travail, par mots clefs, ou par ordre alphabétique.



La page avec la recherche par secteur d'activité



La page avec la recherche par ordre alphabétique



Des exemples de fiches

Sector Search > Search Results > Organisation Details

Organisation Details:

Company Name: AILE
Company Website: www.aile.asso.fr/
Head Office Address: 73 route de Saint Briuc
CS 56520
RENNES Cedex - FRANCE
35065
Head Office Contact: Armelle Damiano
Head Office Tel: +33299546323
Head Office Email: info@aile.asso.fr
UK Office Address:

UK Office Contact:
UK Office Tel:
UK Office Email:

Number of Personnel: 11 - 50

Services Provided

Service providers to or within the AD and Biogas industry > Environmental & Planning Consulting > EIAs

[Back to search results](#)

AILE



All Organisations > Filtered by 'S' > Organisation Details

Organisation Details:

Company Name: Severn Wye Energy Agency Ltd
Company Website: www.swea.co.uk
Head Office Address: Unit 15, Highnam Business Centre, Highnam,
Gloucester
GL2 8DN
Head Office Contact: Alastair Stevens
Head Office Tel: 01452 835067
Head Office Email: alastair@swea.co.uk

UK Office Address: Entrance A
Royal Welsh Showground
Builth Wells
LD2 3NJ
UK Office Contact: Andy Bull
UK Office Tel: 01982 551006
UK Office Email: andy@swea.co.uk

Number of Personnel: 11 - 50

Services Provided

Service providers to or within the AD and Biogas industry > Environmental & Planning Consulting > Feasibility Studies
Service providers to or within the AD and Biogas industry > Environmental & Planning Consulting > (currently free) Pre-feasibility and independent support for AD via Biomethane Regions project

[Back to list of organisations](#)

SWEA (coordinateur du projet)

Organisation Details:

Company Name: Wales Centre of Excellence for Anaerobic Digestion
Company Website: www.walesadcentre.org.uk
Head Office Address: Sustainable Environment Research Centre
University of Glamorgan
Pontypridd
CF37 1DL
Head Office Contact: Dr Sandra Esteves
Head Office Tel: 01443 654391
Head Office Email: enquiries@walesadcentre.org.uk

UK Office Address:
UK Office Contact:
UK Office Tel:
UK Office Email:

Number of Personnel: 11 - 50

Services Provided

Service providers to or within the AD and Biogas industry > Environmental & Planning Consulting > Feasibility Studies
Service providers to or within the AD and Biogas industry > Environmental & Planning Consulting > General advice regarding early stage development of AD facilities given
Service providers to or within the AD and Biogas industry > Engineering Design Services > Specification of Plant Design
Service providers to or within the AD and Biogas industry > Chemical & Biological Analytical Services > Physical Analysis of substrates / digestates
Service providers to or within the AD and Biogas industry > Chemical & Biological Analytical Services > Chemical Analysis of substrates / digestates
Service providers to or within the AD and Biogas industry > Chemical & Biological Analytical Services > Biological Analysis of substrates / digestates
Service providers to or within the AD and Biogas industry > Chemical & Biological Analytical Services > Gas Analysis of Substrates / Digestates
Service providers to or within the AD and Biogas industry > Chemical & Biological Analytical Services > Laboratory based trials and simulations
Service providers to or within the AD and Biogas industry > Chemical & Biological Analytical Services > All aspects of laboratory assessment of AD feedstocks and facilities undertaken
Service providers to or within the AD and Biogas industry > Training > Operator Training
Service providers to or within the AD and Biogas industry > Engineering Design Services > General advice regarding plant design given

Wales AD Centre (partenaire)

All Organisations > Filtered by 'C' > Organisation Details

Organisation Details:

Company Name: Centre wallon de recherches agronomiques
Company Website: cra.wallonie.be
Head Office Address: Rue de Liroux, 9
Gembloux
5030
Head Office Contact: Destain Jean-Pierre
Head Office Tel: 0032 81 62 66 60
Head Office Email: destain@cra.wallonie.be

UK Office Address: Chaussée de Namur 146
Gembloux
5030
UK Office Contact: Mignon Christelle
UK Office Tel: 0032 81 62 71 54
UK Office Email: c.mignon@cra.wallonie.be

Number of Personnel: >100

Services Provided

Turn Key Plant Designers and Suppliers > advices, help to develop biogas in the region
Service providers to or within the AD and Biogas industry > Environmental & Planning Consulting > advices

Founded in 1972, the Agricultural Research Centre (Centre wallon de Recherches Agronomiques, CRA-W) at Gembloux, Belgium, is since March 2004 an Organisation of Public Interest (OIP) belonging to the Walloon Minister of Agriculture of Belgium. Research activities - basic, applied and developmental research - come under the following disciplines: biotechnology, crop production, biological control and genetic resources, pesticide research, agricultural engineering, animal husbandry and farming systems, quality of agricultural products, biometry, data processing and agronomy. The research topics come within the framework of our national agriculture as well as within an international context. The Biomass & Bioenergy Unit is a member of the CRA-W. It studies whether it is feasible to use biomass as a renewable source of energy and industrial material. The four research groups linked to this Unit are: mobilization, conditioning, energy and industrial use. The Biomass & Bioenergy Unit indisputably has an international vocation. The developing of many partnerships allows to confront and support the skills of the Unit to other industrialized countries but also to developing countries or countries on the way to industrializing. The Unit is certified ISO 17025 for his testing laboratories (biomass).

Centre Wallon de recherche agronomique (partenaire)

