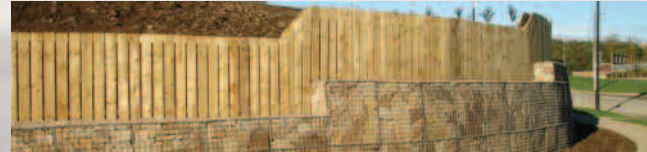




Ecomesh Limited

Ecomesh Limited was established in 2001 following the creation of innovative technology to construct vertical lining systems for use in New Age Landfill and various brownfield treatment facilities. These developments are ahead of current and planned legislation, providing a sustainable approach to treatment and Duty of Care when handling hazardous waste material.



Ivan Rowe Managing Director of Ecomesh, said: "The progression into the Scottish market was seen as a logical step in view of the geographical location, and also the implementation of EU regulations has left a shortfall in both hazardous landfill and fully licensed treatment facilities across Scotland. The Governments drive to maintain the current level of green belt throughout the UK and provision of incentives for the development of brownfield sites has put the focus on treatment of contaminated material rather than the traditional dig and dump approach. He added: "We currently have the treatment licences to implement the technology and systems to remediate the majority of this

material. Clients and Consultants need to be more receptive to new ideas and systems and to allow the creation of infrastructure such as the new Ecomesh hub site in Glasgow to deal with the current level of material that requires treatment.

Ecomesh have used this innovation by providing a 'world first' dedicated treatment cell for the insitu remediation of contaminated material arising from the construction of the Northern Ireland Science Park within the Titanic Quarter development in Belfast. The cell was constructed underneath the new Car Park and utilises a passive treatment process with an energy requirement similar to the average household heating pump.

Ecomesh recommends and provides a holistic solution to environmental pollution problems by offering the best sustainable containment and treatment methods which are not only cost-effective but are in line with legislative requirements and can be provided with full environmental insurance.

Partnering has been a key element in the expansion of Ecomesh which is currently rated in the top 20 fastest growing companies in the UK. This has allowed the company to expand and continue the development of its treatment systems. As well as our agreement with Geosolutions we have partnerships with P R G W (Poland), Zenenzo (Belgium) and Apco Environmental (Malta). The technologies developed by

our partners are being applied in the re-use of treated material, this is sustainable development at work.

We feel our new joint venture with Geosolutions to cover the Scottish market will provide our perspective clients with better engineered solutions in a more comprehensive package that deals with not only the creation of new age landfill but also the long term aftercare.

"We look forward to a long and fruitful relationship with Geosolutions and believe that together Ecomesh and Geosolutions will have a positive role to play in the Environmental Protection Market in Scotland and achieve our goal of becoming the best remediation company in Europe".

Ecomesh Ltd Head Office
61D Townhill Road, Portglenone
Co. Antrim BT44 8AG
Contact Ivan Rowe
Tel: 028 2582 2325, Fax: 028 2582 0276
E-mail: i.rowe@ecomeshsystems.biz
Website: www.ecomesh.biz

Ecomesh Scotland Office
9-10 St Andrew's Square
Edinburgh EH2 2AF
Contact Robert Quigley
07816 137 471
r.quigley@ecomeshsystems.biz



Geo Solutions

Mr Phil McGoldrick Managing Director of Geosolutions said "Scotland is the nearest geological land mass and we see this as an ideal area to grow our business in. Creating a joint venture with Ecomesh Ltd allows us to offer a complete package including in house design for both mineral and physical lining systems.



We at Geosolutions Ltd are a team of specialist civil and geotechnical engineers dedicated to providing a comprehensive technical support service to not only contractors but consultants, developers & Local Authorities.

With the headquarters based in Carlow, Ireland, Geosolutions has in a short time become a significant player in the design supply and construction industry. We have recently opened a new office in Perth, Scotland; where we believe there are opportunities to develop our construction services. Scotland's strategic growth across the country and in particular the Glasgow region, who are hosting the 2014

Commonwealth games, will we believe create an opportunity to expand our products into the sustainable development market over the coming years.

Working closely with many of the key manufacturers/suppliers from the International market, we are ideally placed to offer the very latest in "fit for purpose" materials, products or solutions to Industries ranging from Road Construction, Landfill, General Civil Engineering, Industrial or Commercial Developments right through to the Housing or Tourism & Leisure sectors. A broad outline of what "GeoSolutions" can offer would be as follows:

• Design & Supply of Geotextiles/Geogrids/Geoco

posites for Stabilisation, Protection, Filtration, Erosion Control, Drainage etc. in Landfill, Road Construction, Embankments, Access Roads, Motorways, Carparks, etc.

• Design, Supply & Installation of Gabion Walls, Reinforced Soil Slopes, Modular Block Walls etc. as alternatives to Traditional Type Structures such as mass concrete walls

• Design, Supply & Installation of "Trisoplast" Polymer Mineral Barriers for sealing of Landfill Bases or Caps, Reservoir Bases, Tank Farms, Lakes, Containment

Areas, Contaminated Ground, General Area Sealing

• Design, Supply & Installation of "Liquid Boot" Cold Spray Applied Liquid Membranes for Brownfield Gas Membranes, Area Sealing, Waterproofing, Water Containment

• Design, Supply & Installation of "Copon" Potable Water and Highly Chemically and Acid Resistant Solvent Free Polyurethane Coatings for Bund Lining, Tank Lining inside or outside, Floors, Roofs, Reservoir Sealing, Containment Areas, Green Roofs etc.

Phil McGoldrick Geo Solutions Ltd.
Managing Director
Royal Oak Industrial Estate
Royal Oak Road
Bagenalstown, County Carlow
Ireland

Tel: +353 (0)59 972 0687
Fax: +353 (0)59 972 0695
E-mail: philmac@tbmgeosolutions.com
Mob: +353 (0)86 811 0009
Website: www.tbmgeosolutions.com

