



Engineering a  
Sustainable Future

**Tesco Ireland**

**IDA Ireland**

**St. Finian's Diocesan Trust  
(The Diocese of Meath)**

**Office of Public Works**

**Department of Education  
and Science**

**Westmeath County Council**

**Laois County Council**

**Offaly County Council**

**Kildare County Council**

**Dublin City Council**

**Iarnrod Eireann**

**Health Service Executive**

**Griffner Homes**

**Bennett Developments Ltd.**

**Manley Construction Ltd.**

**Meteor**

**Vodafone**

**MKN Property Group Ltd.**

**Subway Ireland**

**Midland Contractors Ltd.**

**Western Building Systems Ltd.**

**Lagan Cement Ltd.**

**National Roads Authority**

**Coillte**

**Coffey Group**



If you are involved in planning, infrastructure, construction, land development or sustainable energy, then ORS can help you solve problems and identify opportunities.

ORS are an award winning firm of Consulting Engineers, strategically located in the Irish Midlands. Our clients hire us because we are technically superior, specialists in what we do, fast, flexible and priced competitively.

With a 20 year proven track record, ORS has evolved to become a firm that is well established and experienced yet fresh and dynamic with a team of professionals who are on the cutting edge of engineering developments and practices.

## New ORS Programmes

### Asset Recovery Engineering

ORS works on behalf of financial institutions and professional services firms providing independent engineering reviews with a view to retaining the value of distressed properties. ORS has access to a full range of skills and services from civil and structural engineers to planning and building services specialists and quantity surveyors.

### Renewable Energy

ORS are currently working on renewable projects that have the potential to generate 5MW of electricity to the national grid. We can assess the potential of your land or buildings for renewable energy sources such as wind, solar, hydro, Biomass or Anaerobic Digestion to bring added value to your property or business.

### Community Energy Initiatives

If you are a community, a local organisation or simply a group of farmers, businesses or householders, ORS can work with you to assess your existing energy demands and seek ways to reduce your costs through energy reduction measures. We have a track record of working with LEADER & Local Authority groups to implement energy efficiency projects across communities through available funding.

### Taking in Charge

When a Local Authority are seeking to take an estate in charge, ORS works with all stakeholders from the beginning right through to when the bond is returned to the developer. Our regional knowledge, technical expertise, equipment and competitive pricing have resulted in ORS completing a large number of taking in charge projects throughout the midlands.

## Specialist Services

**Traffic/Transportation Engineering**

**Fire Safety Consultancy**

**Disability Access Consultancy**

**Land Registration/Land Area Certification**

## Services

### Planning

Civil Engineering  
Design Transportation  
Planning Health and Safety/PSDP  
Planning Applications  
Minor Flood Assessments  
Site Suitability Assessments  
Sustainable urban Drainage Systems (SuDs)

### Construction

Building Energy Ratings  
Fire Safety Consultancy  
Disability Access Consultancy  
Condition Surveys  
Structural Engineering  
Project Management

### Infrastructure

Transportation Engineering/Traffic  
Taking in Charge Process  
Surveying  
MapDrain Surveys  
Land Registry /Land Area Certification  
Asset Recovery Engineering  
Group Water and Sewage Schemes  
Civil Engineering Design

### Land Development

Environmental Monitoring  
Master Planning  
Surveying  
Water Sampling & Analysis  
Waste Audits and Management

### Sustainability

Bioenergy  
Carbon Footprint  
Anaerobic Digestion  
Water Conservation  
Hydro Electricity Power  
Wind Energy  
Solar Energy  
Community Energy Initiatives

# The ORS Senior Management Team

## Contact



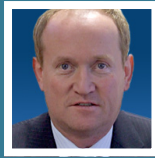
ORS Building  
Marlinstown Office Park  
Mullingar  
Co. Westmeath

**Email:** [info@ors.ie](mailto:info@ors.ie)

**Tel:** +353 (0)44 934 2518

**Fax:** +353 (0)44 934 4573

[www.ors.ie](http://www.ors.ie)



### **Finbarr Stuart**

A Chartered Civil Engineer with over 30 years professional experience, Finbarr Stuart is the Managing

Director of ORS and oversees the day to day operations of the firm.

**t:** +353 (0)44 934 2518

**m:** +353 (0)87 262 4529

**e:** [f.stuart@ors.ie](mailto:f.stuart@ors.ie)



### **Paul O'Reilly**

Paul O'Reilly is a sustainability specialist, Chartered Engineer, entrepreneur and an active member of the

regional business community. Paul shares his expertise, experience and passion for sustainability with the team to deliver innovative projects to our clients.

**t:** +353 (0)44 934 2518

**m:** +353 (0)86 256 8544

**e:** [p.oreilly@ors.ie](mailto:p.oreilly@ors.ie)



### **John Brennan**

John Brennan is a Chartered Engineer with extensive experience in building, construction, land

development and project management. John joined ORS in 2003 and is a specialist in the areas of Sustainable urban Drainage systems, land registration, surveys, site suitability assessments, taking in charge and asset recovery engineering.

**t:** +353 (0)44 934 2518

**m:** +353 (0)86 409 7215

**e:** [j.brennan@ors.ie](mailto:j.brennan@ors.ie)



### **Brian Collentine**

Brian Collentine is a Chartered Engineer with specialist expertise in fire safety consultancy and

commercial energy assessments. Brian joined ORS in 2003 and since then has worked with leading public sector clients and some of the biggest names in the retail sector.

**t:** +353 (0)44 934 2518

**m:** +353 (0)87 665 6610

**e:** [b.collentine@ors.ie](mailto:b.collentine@ors.ie)



### **Damien Collins**

Damien Collins has over 20 years experience in civil and environmental engineering and is

a specialist in renewable energy, bio energy, sustainable design and environmental monitoring. Damien joined ORS in 1998. He is particularly interested in Anaerobic Digestion and has worked extensively in this area. Damien is also involved with waste audits, environmental monitoring and asset recovery engineering

**t:** +353 (0)44 934 2518

**m:** +353 (0)86 381 1637

**e:** [d.collins@ors.ie](mailto:d.collins@ors.ie)



### **David McCormack**

David McCormack is a Chartered Engineer and a specialist in traffic engineering and

transportation planning, road safety and road infrastructure design. David joined ORS in 2004. David is approved by the National Roads Authority (NRA) to audit infrastructural schemes on the national road network. He also oversees Health & Safety and PSDP at ORS.

**t:** +353 (0)44 934 2518

**m:** +353 (0)87 656 5979

**e:** [d.mccormack@ors.ie](mailto:d.mccormack@ors.ie)



### **Cormac Meaney**

Cormac Meaney is a Chartered Engineer with extensive experience both in Ireland and in Central

Europe in building, construction and project management. Cormac is a specialist in structural engineering, disability access, fire safety and wind energy. He joined ORS in 2002.

**t:** +353 (0)44 934 2518

**m:** +353 (0)87 677 9565

**e:** [d.mccormack@ors.ie](mailto:d.mccormack@ors.ie)