

## John F Hunt Regeneration Ltd

John F Hunt Regeneration is a trusted partner for dismantling/demolition, remediation and water treatment. We are committed to finding effective ways to increase the value and de-risk your industrial legacy site using innovative, industry-leading techniques.

Our business has been built on experience, integrity, and hard work. We can offer you the highest level of service and expertise, leading the industry in best practice and good governance.

### Land and Water Remediation

Working alongside you and your team, we can determine the best way to remediate a site and deliver those works effectively. We consider the regulatory and technical aspects, how quickly the site needs to be remediated and financial viability.

Whether consultant-led or Design and Build, we have the skills and technologies to assist you.

### Industrial Dismantling and Demolition

Our Industrial Dismantling team undertakes specialist decommissioning, dismantling and demolition of manufacturing and industrial facilities, chemical refineries, power and nuclear processing plants.

The sites we work on are high-risk and sensitive, therefore every aspect of our projects is meticulously planned with the client's representatives and the regulatory authorities to guarantee a safe, timely outcome on budget.

### Water Treatment

Our water treatment business provides bespoke solutions to water pollution control issues experienced throughout the construction and industrial sectors. With in-house engineering, construction and operational resources, we can design, build, install and manage systems to meet your specific process requirements.

### Pumping Technology

Our Pumping Technology team are leading experts in supplying, installing, operating, and maintaining all forms of water pump systems. We have a strong background in the industrial and construction sectors and currently have numerous systems operating on major projects in the infrastructure, marine, and oil/gas/chemical sectors.

## John F Hunt REGENERATION

### Contact:

**Main Contact:** Simon Skentelbery  
General Manager, Regeneration

**E:** [Simon.Skentelbery@johnfhunt.co.uk](mailto:Simon.Skentelbery@johnfhunt.co.uk)

**T:** 07967 306517

**W:** [www.johnfhunt.co.uk](http://www.johnfhunt.co.uk)

### Office

Unit 3 Newport Business Park  
Ellesmere Port  
Cheshire  
CH65 4LZ

### LinkedIn:

<https://www.linkedin.com/company/john-f-hunt-regeneration>

## O'Hare Engineering Design Ltd

### Innovative, Detailed, Working Solutions

O'Hare Engineering Design Ltd. are providers of 3D laser scanning, mechanical and pipe design solutions. With over 18 years' experience, we know that accuracy is fundamentally the most important element in every engineering design project, so our client focused approach uses the latest technology to provide an effective solution that is sure to hit the brief, every time.

### Mechanical Design

Our highly skilled engineers apply the latest 3D design softwares and their in-depth experience and knowledge to deliver all aspects of mechanical design of piping systems. We listen to your needs and requirements, utilise the space available and provide the best design solutions for your project.

### 3D Laser Scanning

Using world class laser scanning technology, we are able to digitalise existing site parameters to make retrofitting existing sites as easy as building from new with little or no site disruption. It also allows us to capture

vertical and dimensional information that is often missed by traditional surveying techniques to improve your design and fabrication outputs.

### 3D Modelling and Visualisation

Our 3D models and tools for design review enables us to collaborate more effectively and reduce project lead-times for your business. We will also provide a beneficial engineering model for you to utilise after the project to improve your chances of investment success with shareholders or to upgrade your current training and marketing materials.

Our services provide you with value throughout the project life-cycle phases, from initial feasibility and front-end engineering, through detail design to construction and as built. Our team of engineers and designers work closely with you, developing an understanding of your needs to provide a range of deliverables including raw point cloud data, asset documentation, 2D and intelligent 3D models. If you'd like to find out more, get in touch.



### Contact:

**Main Contact:** Martin O'Hare  
Director/Mechanical Designer

**E:** [martin.ohare@ohare-eng.co.uk](mailto:martin.ohare@ohare-eng.co.uk)

**M:** +44 7834 706 251

**T:** +44 1772 920 240

**W:** [ohare-eng.co.uk](http://ohare-eng.co.uk)