Our Vision

To be the world leader in energy consultancy
To integrate our services in ways that help our clients achieve success
To bring no nonsense know-how to everything we do
Xodus Group has a range of available colours on its colour palette to use.

Our primary and corporate colours are red & silver grey:

- RGB R:204 G:0 B:0
- RGB R:153 G:153 B:0

Where the primary grey colour cannot be used, the secondary darker grey is available:

- RGB R:51 G:51 B:51

Our secondary colours are used for graphics, graphs, tables or to emphasise points:

- RGB R:153 G:0 B:102
- RGB R:102 G:0 B:102
- RGB R:51 G:51 B:153
- RGB R:0 G:102 B:153
- RGB R:0 G:102 B:102
- RGB R:0 G:102 B:51
- RGB R:153 G:153 B:0
- RGB R:255 G:204 B:0
- RGB R:255 G:153 B:0

How to copy slides from this presentation:

When copying slides from this template into another presentation or templates, the below icon will appear. Find the icon in the lower right corner after inserting and click Keep Source Formatting. This ensures that the slide remains in its original design/format.

How to paste slides into this presentation:

When pasting slides into this template, the below icon will appear. Find the icon in the lower right corner after inserting and click Use Design Template Formatting. This ensures that the slides inserted are put into the right design/format.

How to compress a presentation:

In order to avoid problems with a presentation too heavy to email, it is important to compress the document:

Right click on an image, choose Format auto shape, click on the Picture tab and choose Compress (change resolution from print to web/screen).
Xodus Group has a range of available colours on its colour palette to use. Our primary and corporate colours are red & silver grey:

- RGB R:204 G:0 B:0
- RGB R:153 G:153 B:0

Where the primary grey colour cannot be used, the secondary darker grey is available:

- RGB R:51 G:51 B:51

Our secondary colours are used for graphics, graphs, tables or to emphasise points:

- RGB R:153 G:0 B:102
- RGB R:102 G:0 B:102
- RGB R:51 G:51 B:153
- RGB R:0 G:102 B:153
- RGB R:0 G:102 B:102
- RGB R:0 G:102 B:51
- RGB R:153 G:153 B:0
- RGB R:255 G:204 B:0
- RGB R:255 G:153 B:0

---

**Xodus Group Capabilities**

**Strategic Advice and Project Support**

**Strategic Risk Management**
- Strategic Environmental Assessment
- Risk management / Value Decision Risk Management (VDRM)
- Corporate strategy & policy
- Sustainability strategy
- Government advisory role
- Due Diligence
- Environmental management systems (EMS)
- Peer review / peer assist
- Expert witness

**Low Carbon Financial Support**
- Government grant support
- Monte Carlo simulation
- Levelised cost of energy models

**Environment & Consenting**
- Legislation and policy advice
- Constraints mapping & GIS
- Concept & site selection
- Monitoring and survey
- EIA screening and scoping
- Environmental Statement and consent applications
- Stakeholder engagement
- Environmental management plans & contingency planning
- Decommissioning Programmes

**Resource Assessment & Physical Array Layout**
- Resource assessment
- Array optimisation
  - physical, technical, environmental, commercial factors
- Levelised cost of energy models

**Marine Energy Technology (wave & tidal)**
- Turbine selection (technical & commercial)

**Foundations & Substructures**
- Geotechnical advice
- Strong structural engineering
- Structural optimisation
- Offshore engineering focus

**Construction & Commissioning**
- Senior offshore construction experts
- Significant experience of single & multi lift operations & design
- Vessel and equipment design
- Construction strategy
- Risk analysis
- Construction monitoring
- Impact on construction strategy (onshore or offshore strategies)
- High risk elements of commissioning
- Personnel safety
- Overall schedule risk

**Operations & Maintenance and HSE**
- O&M strategy development
- Modelling based on detailed understanding of turbines, vessels & weather analysis
- HSE management systems / CDM co-ordinators in the UK

---

conceptual definition  design  construction  operation
SCRIBBILIB consultancy

Project Management
- concept
- design
- build
- installation
- health & safety
- environmental monitoring

+44 (0)1856 851133
info@scribbilib.info

Procurement
- supply chain
- tender preparation
- negotiation
- contracts
- delivery
- maintenance
Xodus Group has a range of available colours on its colour palette to use. Our primary and corporate colours are red & silver grey:

- RGB R:204 G:0 B:0
- RGB R:153 G:153 B:0

Where the primary grey colour cannot be used, the secondary darker grey is available:

- RGB R:51 G:51 B:51

Our secondary colours are used for graphics, graphs, tables or to emphasise points:

- RGB R:153 G:0 B:102
- RGB R:102 G:0 B:102
- RGB R:51 G:51 B:153
- RGB R:0 G:102 B:153
- RGB R:0 G:102 B:102
- RGB R:0 G:102 B:51
- RGB R:153 G:153 B:0
- RGB R:255 G:204 B:0
- RGB R:255 G:153 B:0

How to copy slide(s) from this presentation:
When copying slide(s) from this template into another presentation or templates, the below icon will appear. Find the icon in the lower right corner after inserting and click Keep Source Formatting. This ensures that the slide remains in its original design/format.

How to paste slide(s) into this presentation:
When pasting slide(s) into this template, the below icon will appear. Find the icon in the lower right corner after inserting and click Use Design Template Formatting. This ensures that the slide(s) inserted is put into the right design/format.

How to compress a presentation:
In order to avoid problems with a presentation too heavy to e-mail, it is important to compress the document: Right click on an image, choose Format auto shape, click on the Picture tab and choose Compress (change resolution from print to web/screen).
Xodus Group has a range of available colours on its colour palette to use. Our primary and corporate colours are red & silver grey:

- RGB R:204 G:0 B:0
- RGB R:153 G:153 B:0

Where the primary grey colour cannot be used, the secondary darker grey is available.

- RGB R:51 G:51 B:51

Our secondary colours are used for graphics, graphs, tables or to emphasise points:

- RGB R:153 G:0 B:102
- RGB R:102 G:0 B:102
- RGB R:51 G:51 B:153
- RGB R:0 G:102 B:153
- RGB R:0 G:102 B:102
- RGB R:0 G:102 B:51
- RGB R:153 G:153 B:0
- RGB R:255 G:204 B:0
- RGB R:255 G:153 B:0

---

**How to copy slides from this presentation:**

When copying slides from this template into another presentation or templates, the below icon will appear. Find the icon in the lower right corner after inserting and click Keep Source Formatting. This ensures that the slide remains in its original design/format.

**How to paste slides into this presentation:**

When pasting slides into this template, the below icon will appear. Find the icon in the lower right corner after inserting and click Use Design Template Formatting. This ensures that the inserted slides are put into the right design/format.

**How to compress a presentation:**

In order to avoid problems with a presentation too heavy to email, it is important to compress the document. Right click on an image, choose Format auto shape, click on the Picture tab and choose Compress (change resolution from print to web/screen).
Xodus Group has a range of available colours on its colour palette to use. Our primary and corporate colours are red & silver grey:

- RGB R:204 G:0 B:0
- RGB R:153 G:153 B:0

Where the primary grey colour cannot be used, the secondary darker grey is available:

- RGB R:51 G:51 B:51

Our secondary colours are used for graphics, graphs, tables or to emphasise points:

- RGB R:153 G:0 B:102
- RGB R:102 G:0 B:102
- RGB R:51 G:51 B:153
- RGB R:0 G:102 B:153
- RGB R:0 G:102 B:102
- RGB R:0 G:102 B:51
- RGB R:153 G:153 B:0
- RGB R:255 G:204 B:0
- RGB R:255 G:153 B:0

---

**How to copy slide(s) from this presentation:**

When copying slide(s) from this template into another presentation or templates, the below icon will appear. Find the icon in the lower right corner after inserting and click Keep Source Formatting. This ensures that the slide remains in its original design/format.

---

**How to paste slide(s) into this presentation:**

When pasting slide(s) into this template, the below icon will appear. Find the icon in the lower right corner after inserting and click Use Design Template Formatting. This ensures that the slide(s) inserted is put into the right design/format.

---

**How to compress a presentation:**

In order to avoid problems with a presentation too heavy to e-mail, it is important to compress the document:

Right click on an image, choose Format auto shape, click on the Picture tab and choose Compress (change resolution from print to web/screen).
ROVING EYE ENTERPRISES
ROV SPECIALISTS FOR RENEWABLES
A leading provider of Marine Project Management and Consultancy Services to the Offshore Renewable Energy Sector, Shipping and Port industry

Managing risks & opportunities in marine energy

“Innovation, Safety and Client Satisfaction”
www.orcadesmarine.co.uk

Experienced Mariners and Engineers- providing

• Risk Management of Marine Operations
• Preparation of Standard Operating Procedures
• Marine Installation Management
• Auditing of Safety Systems vessels and crews
• Client Representation
• Warranty Surveys
• Marine Co-ordination Management
• Emergency Response Delivery
Environmental consultants who specialise in environmental risk management.

We have a 360° vision considering effects of development on the environment and also environmental effects upon developments.

Core areas are strategic planning, assessment and surveying, communications & training and integrated project support.

Some of our clients

Wave Technology

Tidal Technology
Organisations, governments multinationals
Specialist provider of

– Vessel charter
– Commercial diving
– Marine consultancy
Proven track record working on both tidal and wave test sites

Extensive experience in the deployment of marine renewables devices
Design & Design Reviews in a Challenging Environment

*Using ETAP software, Studies ranging from:*

- Short Circuit Analysis
- Load Flows & Transient Stability Analysis
- Earth Grid Design & Hot/Cold Site Determination & Cable Thermal Rating Studies
- Harmonic Analysis
- Optimal Power Flow Analysis
- Protective Device Co-Ordination

Clients include:
• Over a Decade of Engineering Experience for EMEC & Developers
• Established 1994
• The appointed Electrical Consultant & Contractor for EMEC
• Conducting:
• Substation extensions at both Orkney test sites
• Electrical System design & reviews using ETAP software
• On & off-shore works, including subsea cable stripping, splicing, termination & testing.

www.bjre.co.uk
Tel: +44 (0) 1856 879086