SCOTTISH STATUTORY INSTRUMENTS

2011 No. 204

ENVIRONMENTAL PROTECTION LICENSING (MARINE)

The Marine Licensing (Exempted Activities) (Scottish Inshore Region) Order 2011

Made - - - - Coming into force

10th March 2011 6th April 2011

THE MARINE LICENSING (EXEMPTED ACTIVITIES) (SCOTTISH INSHORE REGION) ORDER 2011

PART 1

- 1. Citation and commencement
- 2. Interpretation

PART 2

- 3. Exemption from need for marine licence
- 4. Activities relating to disposal or recovery of waste

PART 3

- 5. Interpretation of this Part
- 6. Safety directions under the Merchant Shipping Act 1995
- 7. Salvage activities
- 8. Fire fighting etc.
- 9. Air accident investigation
- 10. Fishing deposits
- 11. Fishing removal activity and dredging activity
- 12. Propagation and cultivation of fish deposits
- 13. Propagation and cultivation of fish removal activity and dredging activity
- 14. Oil and gas activities and carbon dioxide storage
- 15. Deposits of marine chemical and marine oil treatment substances etc.
- 16. Deposit of equipment to control, contain or recover oil etc.
- 17. Scientific instruments etc. deposits

- 18. Scientific instruments etc. removal activity
- 19. Aggregates or mineral dredging deposits
- 20. Maintenance of coast protection, drainage and flood defence works
- 21. Emergency works
- 22. Use of vehicles to remove litter or seaweed from beaches
- 23. Deposits in the course of normal navigation or maintenance
- 24. Maintenance of harbour works
- 25. Removal of obstruction or danger to navigation
- 26. Harbour dredging
- 27. Moorings and aids to navigation deposits and works activity
- 28. Moorings and aids to navigation removal activity
- 29. Launching of vessels etc.
- 30. Dismantling of ships
- 31. Deposit and use of flares etc. safety purposes and training
- 32. Cables and pipelines authorised emergency inspection and repair
- 33. Bored tunnels
- 34. Rights of foreign vessels etc. under international law
- 35. Activities carried on outside the Scottish marine area Signature

Explanatory Note