
STATUTORY RULES OF NORTHERN IRELAND

1991 No. 49

CLEAN AIR

The Alkali, & c. Works Order (Northern Ireland) 1991

*To be laid before Parliament under paragraph 3(3)
of Schedule 1 to the Northern Ireland Act 1974*

Made - - - - 15th February 1991

Coming into operation 1st April 1991

THE ALKALI, & C. WORKS ORDER (NORTHERN IRELAND) 1991

1. Citation and commencement
 2. Interpretation
 3. Noxious and offensive gases
 4. Works
 5. Revocation
- Signature

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- SCHEDULE **List of Noxious or Offensive Gases in substitution for that contained in Section 27 of the Alkali Act**
- 1
- SCHEDULE **List of Works in substitution for that contained in the First Schedule to the Alkali Act**
- 2
- LIST OF WORKS**
1. Sulphuric acid (Class I) works
 2. Sulphuric acid (Class II) works
 3. Chemical fertilizer works
 4. Gas liquor works
 5. Nitric acid works
 6. Sulphate of ammonia works, and chloride of ammonia works
 7. Chlorine works
 8. Muriatic acid works (Hydrochloric acid works)
 9. Sulphide works
 10. Arsenic works
 11. Nitrate and chloride of iron works
 12. Carbon disulphide works
 13. Picric acid works

Status: This is the original version (as it was originally made). This item of legislation is currently only available in its original format.

14. Paraffin oil works
 15. Bisulphite works
 16. Tar works and bitumen works
 17. Zinc works
 18. Benzene works
 19. Pyridine works
 20. Bromine works
 21. Hydrofluoric acid works
 22. Cement works
 23. Lead works
 24. Fluorine works
 25. Iron works and steel works
 26. Copper works
 27. Aluminium works
 28. Electricity works
 29. Producer gas works
 30. Gas and coke works
 31. Ceramic works
 32. Lime works
 33. Caustic soda works
 34. Uranium works
 35. Beryllium works
 36. Selenium works
 37. Phosphorus works
 38. Ammonia works
 39. Hydrogen cyanide works
 40. Acetylene works
 41. Amines works
 42. Aldehyde works
 43. Anhydride works
 44. Chromium works
 45. Magnesium works
 46. Cadmium works
 47. Manganese works
 48. Metal recovery works
 49. Petroleum works
 50. Acrylates works
 51. Di-isocyanate works
 52. Mineral Works
 53. Smelting works
 54. Asbestos works
 55. Carbonyl works
 56. Petrochemical works
 57. Vinyl chloride works
 58. Bulk chemical storage works
 59. Fibre works
 60. Glass works
 61. Incineration works
 62. Large combustion works
 63. Large paper pulp works
- Explanatory Note