

N147. World Nuclear Industry Handbook - 1992

The World Nuclear Industry Handbook is a guide to the civil nuclear power industry and is published annually as a supplement to Nuclear Engineering International magazine (ISSN 0029-5507). Each year the information contained in the handbook is verified and updated by questionnaires sent to the relevant organizations. The issue contains information on:

1. Power reactors - Statistical overview, load factors, world map, country-by-country program summary (list of power reactors in each country showing reactor type, status, location, key dates, and main contractors), main data for individual units (alphabetical listing of power reactors giving, for each one, main data and technical details on core vessel containment, fuel coolant, moderator, control, fueling operating strategy, turbine, etc), and utility information.
2. Research reactors - country-by-country listing.
3. Fuel cycle - statistical overview, listing of facilities, facility operator addresses.
4. National and international organizations, regulatory and consultative organizations, including addresses, telephone numbers, and contacts.
5. Buyer's guide - companies servicing the nuclear industry (alphabetical list), company data (by country), products and services.

A copy of the handbook can be purchased from ESCO Business Services, P.O. Box 935, Finching Field, Braintree, Essex, CM7 4LJ, United Kingdom. Telephone (+44) 0 371 810433.