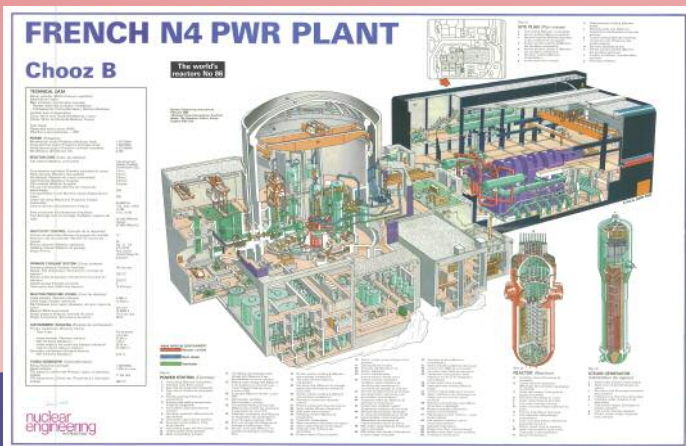
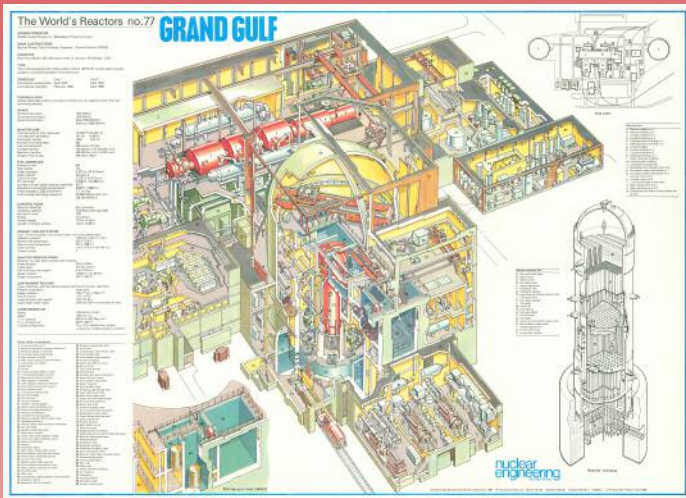


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- 1 \* BEPO- British Experimental Pile Research graphite/air UK
  - 2 \* CP5- Chicago Pile Research graphite/HWR USA
  - 3 \* NRX- National Research Experimental Research FBR Canada
  - 4 \* DIMPLE-Deuterium Moderated Pile, Low Energy Research graphite/HWR UK
  - 5 \* ZEUS-Zero Energy, Uranium System Research FBR UK
  - 6 \* Calder Hall - PIPPA-Power & Plutonium Production Magnox UK
  - 7 \* 5-MW Atomic Power Reactor Research graphite/LWR Russia
  - 8 \* DIDO Research HWR UK
  - 9 \* South of Scotland Electricity Board Station Magnox UK
  - 10 \* Berkeley Power Station Magnox UK
  - 11 \* Bradwell-on-Sea Power Station Magnox UK
  - 12 \* Dounreay Fast Reactor FBR UK
  - 13 \* Argonne EBWR Research BWR USA
  - 14 \* (RWE 1 - Rheinisch-Westfälisches Elektrizitätswerk) BWR Germany
  - 15 \* LIDO Research pool UK
  - 16 \* PLUTO Research HWR UK
  - 17 \* MERLIN Research LWR UK
  - 18 \* Marcoule G1 Research graphite/gas France
  - 19 \* Hinkley Point (A) Power Station Magnox UK
  - 20 \* NRU Research HWR Canada
  - 21 \* Halden Research HWR Norway
  - 22 \* Latina Magnox Italy
  - 23 \* Zenith Research graphite/gas UK
  - 24 \* Marcoule G2 and G3 Graphite/CO2 France
  - 25 \* OMRE Research OMR USA
  - 26 Dragon HTR UK
  - 27 BR3 PWR Belgium
  - 28 NS Savannah Research PWR USA
  - 29 \* Dresden 1 BWR USA
  - 30 \* Yankee Rowe PWR USA
  - 31 Trawsnydd Magnox UK
  - 32 Windscale AGR UK
  - 33 \* Enrico Fermi 1 Research FBR USA
  - 34 Indian Point 1 PWR USA
  - 35 \* Piqua Nuclear Power Facility OMR USA
  - 36 \* NPD- Nuclear Power Demonstration HWR Canada
  - 37 \* Douglas Point PHWR/CANDU Canada
  - 38 \* (USSR Lenin) VVER Russia
  - 39 Wylfa Magnox UK
  - 40 \* Oyster Creek BWR USA
  - 41 Dungeness B AGR UK
  - 42 Winfrith SGHWR UK
  - 43 \* Hinkley Point B AGR UK
  - 44 Lingen BWR Germany
  - 45 (Marviken) HWR Sweden
  - 46 St Laurent Des Eaux AGR France
  - 47 Hartlepool AGR UK
  - 48 Fort St. Vrain HTGR USA
  - 49 Palisades PWR USA
  - 50 Oconee PWR USA
  - 51 Pickering PHWR/CANDU Canada
  - 52 Oskarshamn 1&2 BWR Sweden
  - 53 Phénix FBR France
  - 54 Dounreay PFR SFR UK
  - 55 Sequoyah PWR USA
  - 56 Heysham AGR UK
  - 57 Fast Flux Test Facility (FFTF) SFR USA
  - 58 Gentilly 1 CANDU/BWR Canada
  - 59 (Atlantic Generating Station) PWR USA
  - 60 Douglas Point PHWR/CANDU Canada
  - 61 Caorso ENEL IV BWR Italy
  - 62 Calvert Cliffs PWR USA
  - 63 Gentilly 2 PHWR/CANDU Canada
  - 64 (Fulton) HTGR USA
  - 65 (Clinch River) FBR USA
  - 66 Biblis B PWR Germany
  - 67 Fessenheim PWR France
  - 68 SNUPPS [e.g. Wolf Creek/Callaway] PWR USA
  - 69 (SNR-300) FBR Germany
  - 70 Forsmark 3 BWR Sweden
  - 71 (Cherokee/Perkins) PWR USA
  - 72 Point Lepreau PHWR/CANDU Canada
  - 73 Super Phénix FBR France
  - 74 Trillo PWR Spain
  - 75 Fugen LWCHWR Japan
  - 76 Gosgen PWR Switzerland
  - 77 Grand Gulf BWR USA
  - 78 Heysham 2/Torness AGR UK
  - 79 CANDU 950 PHWR/CANDU Canada
  - 80 French 600 MWe PWR France
  - 81 (PNPP1 - Philippine Nuclear Power Plant) PWR Philippines
  - 82 (Atucha 2) PHWR Argentina
  - 83 Sizewell B PWR UK
  - 84 (Alto Lazio Unit 1&2) BWR Italy
  - 85 DWR/PWR 1300 [e.g. Isar 2; Emsland; Neckar 2] PWR Germany
  - 86 N4 PWR [e.g. Chooz B1&B2; Civaux 1&2] PWR France
  - 87 CANDU 300 PHWR/CANDU Canada
  - 88 (KWU PWR 1000) PWR Germany
  - 89 ABWR [e.g. Kashiwazaki-Kariwa 6&7; Hamaoka 5] BWR Japan
  - 90 Vandellós 2 PWR Spain
  - 91 (SAFR) SFR USA
  - 92 (ARGOS PHWR-380) PHWR Argentina
  - 93 Daya Bay/Guangdong PWR China
  - 94 (PRISM) IFR USA
  - 95 (AP600) PWR USA
  - 96 (CANDU 3) PHWR/CANDU Canada
  - 97 System 80+ [e.g. Yongwang 3&4] PWR USA
  - 98 (EPR) [e.g. Olkiluoto 3; Flamanville 3; Taishan 1&2] PWR
  - 99 Krümmel BWR Germany
  - 100 Ulchin 3& 4 PWR South Korea
  - 101 South Korean standard nuclear plant [e.g. Ulchin 5&6] PWR South Korea
  - 102 KSNP+ [e.g. Shin-Kori 1&2; Shin-Wolsong 1&2] PWR South Korea
  - 103 CANDU 6 [e.g. Gentilly 2; Point Lepreau 1] PHWR Canada
  - 104 (CANDU 9) PHWR Canada
  - 105 (Superphénix 2) FBR France
- \*wallcharts only in black and white (reactors not yet built)**
- [typical examples]