## SENARAI PEROLEHAN BAHAN PERPUSTAKAAN NUKLEAR MALAYSIA JULAI 2022



#### KOLEKSI BUKU/MONOGRAF

BIL	KULIT	JUDUL/PENGARANG	PENERBIT	TAHUN	ISBN	JUMLAH NASKHAH
1	Shadow Play Replaced ther	Shadow Play : Malay Traditional Theatre	Malaysian Handicraft Development Corporation	2008	978-983-9196-56-6	1
2		Kilaun Tembaga	Perbadanan Kemajuan Kraftangan Malaysia	2008	978-983-9196-50-4	1
3	Tamadur Prosejarah Malorsia	Tamadun Prasejarah Malaysia, Muzium Negara = Prehistoric Civilization of Malaysia, National Museum	Jabatan Muzium Malaysia	2016	978-967-9935-92-9	1
4	NEGRAR KOTA VANIS HEANS Itel LOST KINGOME Itel LOST KINGOME	Koleksi Pameran : Negara Kota Yang Hilang = Exhibition Collections of : [The Lost Kingdoms]	Jabatan Muzium Malaysia	2020	978-967-0372-41-9	1
5	Aplikasi Preventif dalam Penjagaan Koleksi Artifak	Aplikasi Preventif dalam Penjagaan : Koleksi Artifak	Jabatan Muzium Malaysia		978-967-0372-39-6	1
6		Noramly Muslim : Bermulanya Era Baru Sains Orang Melayu	Penerbit LESTARI UKM	2022	978-967-5227-85-1	1

## SENARAI PEROLEHAN BAHAN PERPUSTAKAAN NUKLEAR MALAYSIA JULAI 2022



### KOLEKSI BULLETIN/MAJALAH/JURNAL

	KULIT	JUDUL/BAHAN	PENERBIT	KELUARAN/ISU				BIL/ NASKHAH
BIL				VOL	ISU	BULAN	TAHUN	NASKHAH
1	Reader's	Reader's Digest	Reader's Digest Asia			July	2022	2
2		Dewan Ekonomi	Dewan Bahasa dan Pustaka		Bil. 7	Julai	2022	2
3	Kepertingan Pengurusan Sian Bedisethere	Dewan Kosmik	Dewan Bahasa dan Pustaka		Bil. 7	Julai	2022	2
4	Bedrackat Bedrackat Tickycon William	Dewan Masyarakat	Dewan Bahasa dan Pustaka		Bil. 7	Julai	2022	2
5		Dewan Tamadun Islam	Dewan Bahasa dan Pustaka		Bil. 7	Julai	2022	2
6	Pelita Bahasa BUKU YANG KERANA DURA	Pelita Bahasa	Dewan Bahasa dan Pustaka		Bil. 7	Julai	2022	2

#### **TERBITAN IAEA YANG TERKINI (JULAI 2022)**

The IAEA is pleased to announce the publication of:

#### Decommissioning at a Multifacility Site: An Integrated Approach

**IAEA Nuclear Energy Series No. NW-T-2.13** 

In recent years, several Member States have completed the decommissioning of multifacility nuclear sites. This publication consolidates their technical and organizational experience, and provides information and practical guidance that promotes safe, timely and cost effective implementation. All phases of decommissioning are discussed, from planning and dismantling to waste management and site release, as well as organizational schemes and funding. This publication is intended for decision makers, plant operators, contractors and regulators involved in planning, management, authorization and execution of decommissioning activities. It is particularly relevant for multifacility site operators with nuclear facilities approaching the end of their foreseen lifetime. The publication will also be of interest for the designers and builders of new nuclear installations in order to facilitate eventual decommissioning. STI/PUB/1996, 78 pp., 24 figs; 2022; ISBN: 978-92-0-119522-7, English, 42.00 Euro

Electronic version can be found:

Decommissioning at a Multifacility Site | IAEA

------

#### **Managing Siting Activities for Nuclear Power Plants**

IAEA Nuclear Energy Series No. NG-T-3.7 (Rev.1)

Member States continue to request guidance on introducing nuclear power to their power production strategy. This revised publication presents developments in managing siting activities since the 2012 edition. It provides the updated methodology and framework to assist Member States in site identification, selection, evaluation and licensing, and discusses aspects including nuclear safety and security, technology and engineering, economics and cost, land use planning and preparation, socioeconomic impacts and involvement of stakeholders. The intended users include decision makers, senior managers and other technical specialists involved in siting and site evaluation. It is also relevant for Member States seeking to expand existing nuclear power programmes.

STI/PUB/2000; 78 pp.; 9 figs; 2022; ISBN: 978-92-0-121022-7, English, 40.00 Euro

Electronic version can be found:

Managing Siting Activities for Nuclear Power Plants | IAEA

\_\_\_\_\_

#### Human Resource Management for New Nuclear Power Programmes

IAEA Nuclear Energy Series No. NG-T-3.10 (Rev. 1)

This publication provides Member States with a structured approach to developing an effective human resource management (HRM) strategy, which can be adapted to suit the nature and scope of the national nuclear power programme. It identifies the four components of an integrated HRM strategy particularly relevant for countries developing a nuclear power programme for the first time and examines these issues in the context of each phase of the Milestones Approach. In each phase the publication identifies the required actions related to these issues, and presents observations and lessons learned from Member States.

STI/PUB/1933, 48 pp., 4 figs; 2022; ISBN: 978-92-0-100621-9, English, 34.00 Euro

Electronic version can be found:

Human Resource Management for New Nuclear Power Programmes | IAEA

#### **Nuclear Power Reactors in the World**

**Reference Data Series No. 2** 

This is the 42nd edition of Reference Data Series No. 2, which presents the most recent reactor data available to the IAEA. It contains summarized information as of the end of 2021 on power reactors operating, under construction and shut down as well as performance data on reactors operating in the IAEA Member States. The information is collected through designated national correspondents in the Member States and the data are used to maintain the IAEA's Power Reactor Information System (PRIS). IAEA-RDS-2/42; 100 pp.; 2022; ISBN: 978-92-0-125122-0, English, 20.00 Euro

Electronic version can be found:

Nuclear Power Reactors in the World | IAEA

------

# Training and Human Resource Considerations for Nuclear Facility Decommissioning

#### IAEA Nuclear Energy Series No. NG-T-2.3 (Rev 1)

Recent decades have seen a significant increase in the number of decommissioning projects undertaken globally. Decommissioning technologies have advanced, driven by innovations in digitization and robotics, and the Systematic Approach to Training (SAT) methodology is now being applied to the decommissioning phase of all types of nuclear facilities. This publication provides practical information and examples of good practices in training personnel for decommissioning activities, based on Member States' experience, including guidance on the application of SAT methodology. The increasing use of digital and web-based tools to enhance competence development for implementation of decommissioning programmes is also discussed.

STI/PUB/1959, 84 pp.; 26 figs, 2022; ISBN: 978-92-0-126521-0, English, 38.00 Euro

The electronic version for the above publication can be found below:

Training and Human Resource Considerations for Nuclear Facility Decommissioning | IAEA

\_\_\_\_\_