

**SENARAI PEROLEHAN BAHAN PERPUSTAKAAN NUKLEAR MALAYSIA
APRIL 2018**



KOLEKSI BUKU / MONOGRAF






BIL	KULIT	JUDUL / PENGARANG	PENERBIT	TAHUN	ISBN	JUMLAH NASKHAH
1		PROCEEDINGS OF THE 2016 EUROPEAN SCHOOL OF HIGH-ENERGY PHYSICS, SKEIKAMPEN, NORWAY 15-28 JUNE 2016	CERN	2016	9789290834762	1
2		SEJARAH PERJUANGAN SPRM SATU PERJALANAN	PENERBIT UNIVERSITI MALAYA	2017	9789831009543	1
3		PASUKAN F : HANYA YANG BERANI	UTUSAN MELAYU	2017	9789671293331	2
4		MENANGANI RASUAH DALAM PEROLEHAN KERAJAAN	SPRM	2017	9789675459160	1
5.		MEMBINA KELUARGA SEJAHTERA = BUILDING HAPPY FAMILIES	LPPKN	2016	9789832205975	2
6.		JABATAN PERKHIDMATAN AWAM : TAHUN PENYAMPAIAN 2017	JPA	2017	9789839187663	1

**SENARAI PEROLEHAN BAHAN PERPUSTAKAAN NUKLEAR MALAYSIA
APRIL 2018**



KOLEKSI BULETIN / MAJALAH / JURNAL (SERIAL)

BIL	KULIT	JUDUL / BAHAN	PENERBIT	KELUARAN ISU				BIL / NASKHAH
				VOL	NO. ISU	BULAN	TAHUN	
1		AL ISLAM	UTUSAN MELAYU		530	APRIL	2018	1

2		WANITA	UTUSAN MELAYU			APRIL	2018	1
3		RAKAN SARAWAK	FARADALE MEDIA-M SDN BHD			JUL-SEP	2017	2
4.		BERITA PERIKANAN	JABATAN PERIKANAN MALAYSIA		103	DIS	2017	1
5.		BULLETIN OF THE LABORATORY FOR ADVANCED NUCLEAR ENERGY	LABORATORY FOR ADVANCED NUCLEAR ENERGY INS. OF INNOVATIVE RESEARCH TOKYO INS. OF TECHNOLOGY	2			2017	2
6.		JURNAL TEKNOLOGI	PENERBIT UNIVERSITI TEKNOLOGI MALAYSIA		45	DIS	2006	1

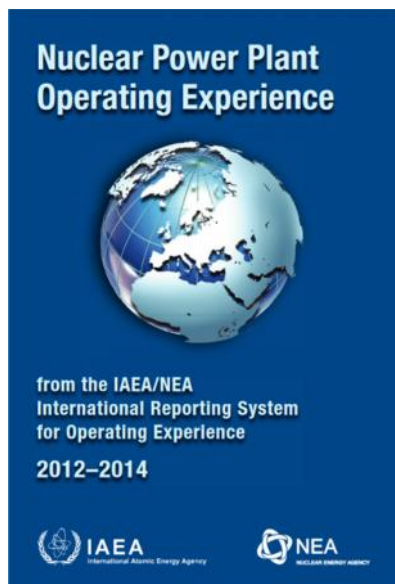
TERBITAN TERKINI IAEA (APRIL 2018)



>> New Publication

The IAEA is pleased to announce the publication of:

Nuclear Power Plant Operating Experience from the IAEA/NEA International Reporting System for Operating Experience 2012–2014



https://www-pub.iaea.org/MTCD/Publications/PDF/PUB1780_web.pdf

[Non-serial Publications](#)

Subject Classification: 0702-Nuclear power operations

STI/PUB/1780; (ISBN:978-92-0-102417-6); 53 pp.; 9 figures; € 28.00; Date Published: 2018

The International Reporting System for Operating Experience (IRS) is an essential element of the international operating experience feedback system for nuclear power plants. Its fundamental objective is to contribute to improving safety of commercial nuclear power plants which are operated worldwide. IRS reports contain information on events of safety significance with important lessons learned which assist in reducing recurrence of events at other plants. This sixth publication, covering the period 2012 – 2014, follows the structure of the previous editions. It highlights important lessons based on a review of the approximately 240 event reports received from the participating countries over this period.



Disediakan oleh: nasaruddin@nm.gov.my

27APR.2018