

### Order form

ISBN/ISSN	Title	Language	Copies	Price (€)	
	Total*				
Drives do not include chinning and handling and are subject to change. All chinments are					

\* Prices do not include shipping and handling and are subject to change. All shipments are normally sent via non-priority mail.

Name				
el Fax	Email			
☐ Payment by ☐ MasterCard ☐ Visa				
	Expiry date:			
☐ Please send me a catalogue of IAEA publications.				
☐ I do not wish to receive information on related IAEA publications.				

#### To order your copies, please visit:

www.eurospanbookstore.com/iaea (Free delivery worldwide when ordering through this website)

#### Or send your order to:

Eurospan Group, 127 Clerkenwell Road, London EC1R 5DB, Email: eurospan@turpin-distribution.com

For more information on IAEA publications: Marketing and Sales Unit, International Atomic Energy Agency, Vienna International Centre, PO Box 100, 1400 Vienna, Austria, Tel: +43 1 2600 22529/30, Fax: +43 1 26007 22529, Email: sales.publications@iaea.org www.iaea.org/books

# Publications on Decommissioning







## **Decommissioning of Medical, Industrial and Research Facilities**

#### IAEA Safety Standards Series No. SSG-49

Decommissioning is the last step in the lifetime management of an authorized facility and must be considered during the design, construction, commissioning and operation of such facilities. This Safety Guide provides guidance on how to comply with requirements for the safe decommissioning of medical, industrial and research facilities. It addresses all aspects of decommissioning that are required to ensure safety, such as roles and responsibilities, strategy and planning for decommissioning, conduct of decommissioning actions and termination of the authorization for decommissioning. The intended audience are those individuals involved in policy and strategy development, regulatory control, and planning and implementation of decommissioning.

(106 pp.; 3 figs; 2019) • ISBN 978-92-0-110118-1 • STI/PUB/1841 • €42.00

### Also available



### **Decommissioning of Nuclear Power Plants, Research Reactors** and Other Nuclear Fuel Cycle Facilities

IAEA Safety Standards Series No. SSG-47

(99 pp.; 1 fig.; 2018) • ISBN 978-92-0-104118-0 • STI/PUB/1812 • €40.00



#### **Management of Project Risks in Decommissioning**

Safety Reports Series No. 97

(57 pp.; 6 figs; 2019) • ISBN 978-92-0-108918-2 • STI/PUB/1839 • €35.00



## Methodologies for Assessing the Induced Activation Source Term for Use in Decommissioning Applications

Safety Reports Series No. 95

(112 pp.; 33 figs; 2019) • ISBN 978-92-0-102918-8 • STI/PUB/1823 • €46.00



#### Decommissioning after a Nuclear Accident: Approaches, Techniques, Practices and Implementation Considerations

IAEA Nuclear Energy Series No. NW-T-2.10.

(120 pp., 55 figs; 2019) • ISBN 978-92-0-104018-3 • STI/PUB/1811 • €39.00



### Advancing the Global Implementation of Decommissioning and Environmental Remediation Programmes

Proceedings of an International Conference Held in Madrid, Spain, 23–27 May 2016

#### **Proceeding Series**

(52 pp.; 2017) • ISBN 978-92-0-111416-7 • STI/PUB/1759 • €40.00



### Data Analysis and Collection for Costing of Research Reactor Decommissioning

Report of the DACCORD Collaborative Project

IAEA TECDOC Series No. 1832

(124 pp., 69 figs; 2017) • ISBN 978-92-0-108717-1 • IAEA-TECDOC-1832 • €18.00



#### **Decommissioning of Facilities**

#### IAEA Safety Standards Series No. GSR Part 6

Arabic Edition (25 pp., 2 figs; 2016) • ISBN 978-92-0-600216-2 • STI/PUB/1652 • €25.00

Chinese Edition (19 pp., 2 figs; 2015) • ISBN 978-92-0-510215-3 • STI/PUB/1652 • €25.00

English Edition (23 pp., 2 figs; 2014) • ISBN 978-92-0-102614-9 • STI/PUB/1652 • €25.00

French Edition (25 pp., 2 figs; 2017) • ISBN 978-92-0-205217-8 • STI/PUB/1652 • €25.00

Russian Edition (29 pp., 2 figs; 2015) • ISBN 978-92-0-404515-4 • STI/PUB/1652 • €25.00

Spanish Edition (25 pp., 2 figs; 2017) • ISBN 978-92-0-300417-6 • STI/PUB/1652 • €25.00