



Hong Kong Central Library

Highlights of New Additions to Depository & Special Collections of International Organizations

Author, Title and Publishing Information

Call No.

**BEST practice guidance for effective methane management in the oil and gas sector : monitoring, reporting and verification (MRV) and mitigation.
Geneva : United Nations, c2019.**

**UN
333.79
BES**

Provides guidance to a broad audience for developing and implementing effective practices for monitoring, reporting and verifying methane emissions from the oil and gas sector.

**FIFTEEN years since the world summit on the information society.
New York ; Geneva : United Nations,
c2020.**

**UN
303.4833
FIF**

Summarises the developments of information and communication technologies in the role of enhancing sustainable development and suggests priorities for the assessment to be made.

**LOGISTICS and transport competitiveness in
Kyrgyzstan.
Geneva : United Nations, c2020.**

**UN
388.095843
LOG**

Studies Kyrgyzstan's extensive recent and future transport investments. It provides recommendations to facilitate the transport network readiness to harness the growth in inland transport from rising Asia-Europe trade, particularly in the context of the Belt and Road Initiative.

**RECOMMENDATIONS for measuring older
populations in institutions.
Geneva : United Nations, c2020.**

**UN
305.26
REC**

Offers guidance to national statistical offices on how to include institutional populations of older people in the production of ageing-related statistics. It studies the methods and discusses certain challenges of survey design and data collection such as using data sources and ethnicity of the group.

**TOWARDS sustainable renewable energy
investment and deployment : trade-offs and
opportunities with water resources and the
environment.
Geneva : United Nations, c2020.**

**UN
333.91
TOW**

Proposes a practical approach to support policy-makers in: enhancing cooperation on renewable energy across sectors; exploring co-financing and partnership opportunities; maximizing and multiplying the benefits of renewables; and reducing their negative impact on the environment and local communities.