Record Nr. UNINA9910494724403321 Autore Cenevska Ilina Titolo The European atomic energy community in the European Union context : the 'Outsider' within / / by Ilina Cenevska Pubbl/distr/stampa Leiden, Netherlands;; Boston, [Massachusetts]:,: Brill Nijhoff,, 2016 ©2016 **ISBN** 90-04-31041-X Descrizione fisica 1 online resource (366 p.) Collana Nijhoff Studies in EU Law, , 2210-9765; ; Volume 10 Disciplina 343.2409/25 Soggetti Nuclear energy - Law and legislation - European Union countries Electronic books. Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. Includes bibliographical references and index. Nota di bibliografia Preliminary Material -- Introduction -- The Nature and the Specificity Nota di contenuto of the Euratom Community: The Claim for Supranationality -- The Interaction between the Euratom Health and Safety Policy and the Union Environmental Policy -- Euratom and 'Environmental Democracy': EU Citizens' Access to Information and Participation in Decision-making in the Nuclear Arena -- Euratom and Non-Proliferation of Nuclear Weapons -- Euratom and the European Union: Taking Stock of the Present and Mapping Out the Road Ahead -- Bibliography -- Index. Ilina Cenevska's new book, The European Atomic Energy Community in Sommario/riassunto the European Union Context: The 'Outsider' Within explores the unique nature of the Euratom Community as an entity that establishes a supranational regulation in the civil nuclear industry, which, while formally belonging to the European Union construct, is coincidentally somewhat kept 'outside' the mainstream developments in the Union. The book surveys Euratom's status as an 'outsider within' the European Union through the correlation between the principles and mechanisms particular to the functioning of the Euratom legal framework and those devised under the Union framework stricto sensu, focusing on two specific areas - nuclear safeguards and health and safety in the nuclear

domain.