

1. Record Nr.	UNINA9910778511403321
Autore	Landau Eve C
Titolo	From ILO standards to EU law [[electronic resource] ] : the case of equality between men and women at work / / by Eve C. Landau, Yves Beigbeder
Pubbl/distr/stampa	Leiden ; ; Boston, : Martinus Nijhoff Publishers, 2008
ISBN	1-282-39699-4 9786612396991 90-474-4038-2
Descrizione fisica	1 online resource (360 p.)
Collana	Nijhoff eBook titles 2008
Altri autori (Persone)	BeigbederYves
Disciplina	344.2401/4133
Soggetti	Women - Employment - Law and legislation - European Union countries Sex discrimination in employment - Law and legislation - European Union countries
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references (p. 323-327) and index.
Nota di contenuto	The United Nations -- The ILO -- The Council of Europe -- The European Union -- The ILO and the EU - the interface -- Equal pay -- Equal treatment -- Protective measures for women -- The protection of pregnancy and maternity and parental leave -- Workers with family responsibilities and child care -- Part-time work and indirect discrimination -- The burden of proof and indirect discrimination -- The dignity of the worker: sexual harassment -- Positive or affirmative action -- Challenges, achievements and trends.
Sommario/riassunto	This book portrays the achievements and progress of equality at work between men and women. The relevant UN Conventions, the ILO Philadelphia Declaration of 1944 and the numerous ILO Conventions and Recommendations on the development of equality are recalled. The European Union has applied and developed the universal ILO standards, empowering rights of equality with effective remedies through EU legislation and enforcement by its Court of Justice. The issues covered include equal remuneration and treatment, positive or affirmative action, dignity of the worker, maternity protection, part-time work and indirect discrimination, workers with family responsibilities and child

care. New perspectives, policies and trends are discussed in a conclusion.

2. Record Nr.	UNINA9910557478403321
Autore	Araya Samuel Simon
Titolo	Advances in Hydrogen Energy
Pubbl/distr/stampa	Basel, Switzerland, : MDPI - Multidisciplinary Digital Publishing Institute, 2021
Descrizione fisica	1 online resource (239 p.)
Soggetti	Technology: general issues
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	<p>This book, which is a reprint of articles published in the Special Issue "Advances in Hydrogen Energy" in Energies, seeks to contribute to disseminating the most recent advancements in the field of hydrogen energy. It does so by presenting scientific works from around the world covering both modeling and experimental analysis. The focus is placed on research covering all aspects of the hydrogen energy, from production to storage and final use, including the development of other easy to transport and versatile hydrogen-based energy carriers via the power-to-x (PtX) route, such as ammonia and methanol. Hydrogen energy research and development has attracted growing attention as one of the key solutions for clean future energy systems. In order to reduce greenhouse gas emissions, governments across the world are developing ambitious policies to support hydrogen technology, and an increasing level of funding has been allocated for projects of research, development, and demonstration of these technologies. At the same time, the private sector is capitalizing on the opportunity with larger investments in hydrogen technology solutions. While intense research activities have been dedicated to this field, several issues require further research prior to achieving full commercialization of hydrogen</p>

technology solutions. This book addresses some of these issues by presenting detailed models to optimize design strategies and operating conditions for the entire hydrogen value chain, covering production via electrolysis, storage and use in different types of fuel cells and in different forms of energy carriers.

---