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Autore	Zacharias-Walsh Anne
Titolo	Our unions, our selves : the rise of feminist labor unions in Japan // Anne Zacharias-Walsh
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ISBN	1-5017-0689-6 1-5017-0636-5
Descrizione fisica	1 online resource
Disciplina	331.88082/0952
Soggetti	Women labor union members - Japan Women in the labor movement - Japan Sex discrimination in employment - Japan Sex role in the work environment - Japan Feminism - Japan Electronic books.
Lingua di pubblicazione	Inglese
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Livello bibliografico	Monografia
Note generali	Previously issued in print: 2016.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	A union of one's own -- A tale of two activists -- Women's Union Tokyo in practice -- First, we drink tea -- Under the microscope -- Crisis of difference -- Made in Japan -- A movement transformed.
Sommario/riassunto	In Our Unions, Our Selves, Anne Zacharias-Walsh provides an in-depth look at the rise of women-only unions in Japan, an organizational analysis of the challenges these new unions face in practice, and a firsthand account of the ambitious, occasionally contentious, and ultimately successful international solidarity project that helped to spark a new feminist labor movement. In the early 1990s, as part of a larger wave of union reform efforts in Japan, women began creating their own women-only labor unions to confront long-standing gender inequality in the workplace and in traditional enterprise unions. These new unions soon discovered that the demand for individual assistance and help at the bargaining table dramatically exceeded the rate at which the unions could recruit and train members to meet that demand. Within just a few years, women-only unions were proving to be both the most effective option women had for addressing problems

on the job and in serious danger of dying out because of their inability to grow their organizational capacity. Zacharias-Walsh met up with Japanese women's unions at a critical moment in their struggle to survive. Recognizing the benefits of a cross-national dialogue, they teamed up to host a multiyear international exchange project that brought together U.S. and Japanese activists and scholars to investigate the links between organizational structure and the day-to-day problems nontraditional unions face, and to develop Japan-specific participatory labor education as a way to organize and empower new generations of members. They also gained valuable insights into the fine art of building and maintaining the kinds of collaborative, cross border relationships that are essential to today's social justice movements, from global efforts to save the environment to the Fight for

2. Record Nr.	UNINA9910777984903321
Autore	Begamudre Rakosh Das
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Pubbl/distr/stampa	New Delhi, : New Age International (P) Ltd., Publishers, c2006
ISBN	1-282-10261-3 9786612102615 81-224-2481-3
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Descrizione fisica	1 online resource (535 p.)
Disciplina	621.319 621.319/13
Soggetti	Electric power distribution - High tension High voltages
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Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references (p. [482]-498) and index.
Nota di contenuto	Cover; Foreword; Preface to the Third Edition; Preface to the First Edition; Contents; Chapter 1 Introduction to EHV AC Transmission; Chapter 2 Transmission Line Trends and Preliminaries; Chapter 3

Calculation of Line and Ground Parameters; Chapter 4 Voltage Gradients of Conductors; Chapter 5 Corona Effects-I : Power loss and Audible Noise; Chapter 6 Corona Effects-II : Radio Interference; Chapter 7 Electrostatic and Magnetic Fields of EHV Lines; Chapter 8 Theory of Travelling Waves and Standing Waves; Chapter 9 Lightning and Lightning Protection
Chapter 10 Overvoltages in EHV Systems Caused by Switching Operations
Chapter 11 Insulation Characteristics of Long Air Gaps;
Chapter 12 Power-Frequency Voltage Control and Overvoltages;
Chapter 13 EHV Testing and Laboratory Equipment; Chapter 14 Design of EHV Lines Based-upon Steady State Limits and Transient Overvoltages; Chapter 15 Extra High Voltage Cable Transmission; Bibliography; Answers to Problems; Index

Sommario/riassunto

About the Book: Modern power transmission is utilizing voltages between 345 kV and 1150 kV, A.C. Distances of transmission and bulk powers handled have increased to such an extent that extra high voltages and ultra high voltages (EHV and UHV) are necessary. The problems encountered with such high voltage transmission lines exposed to nature are electrostatic fields near the lines, audible noise, radio interference, corona losses, carrier and TV interference, high voltage gradients, heavy bundled conductors, control of voltages at power frequency using shunt reactors of the switched type which
