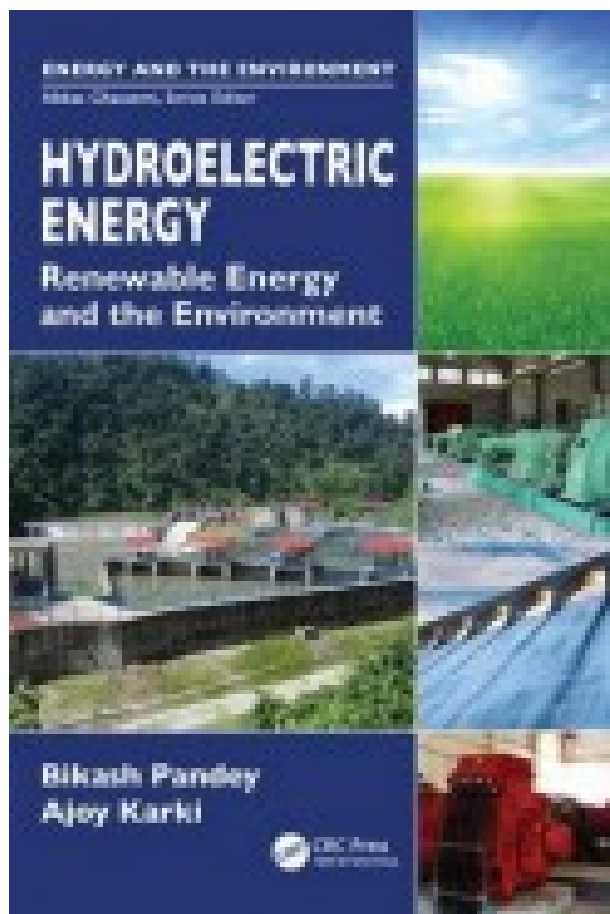


Hydroelectric Energy



Forfatter:	Bikash Pandeyog Ajoy Karki
Forlag:	Taylor & Francis Inc
Sprak:	Engelsk
Antall sider:	437
ISBN/EAN:	9781439811672
Kategori:	E-bøker
Utgivelsesar:	2016

[Hydroelectric Energy.pdf](#)

[Hydroelectric Energy.epub](#)

Providing essential theory and useful practical techniques for implementing hydroelectric projects, this book outlines the resources, power generation technologies, applications, and strengths and weaknesses for hydroelectric technologies. Emphasizing the links between energy and the environment, it serves as a useful background resource and facilitates decision-making regarding which renewable energy technology works best for different types of applications and regions. Including examples, real-world case studies, and lessons learned, each chapter contains exercise questions, references, and ample photographs and technical drawings from actual micro hydropower plants.

Her finner du publikasjoner fra NVE som er eller skal bli tilgjengelige elektronisk. Finn det du leter etter ved å velge mellom år og/eller serietittel i tabellen. Fjernvarme fra Agder Energi forsyner husholdninger, næringsbygg og andre forbrukere med varmt vann via underjordiske rør.