



Zrównoważony Rozwój: Zasady i Praktyka

Indeks: **680151** Producent: **Routledge** Kod producenta: **part_0367365219**

Cena: **233.72 zł**

Opis

Sustainability Principles and Practice

Producent: Routledge

Sustainability Principles and Practice to obszerny podręcznik, który zawiera obszerne informacje na temat alternatywnych i odnawialnych źródeł energii, technologii, budownictwa i materiałów budowlanych, jak również nauki, inżynierii i technologii środowiska. Książka porusza kwestie związane z architekturą i designem przyjaznym dla środowiska, planowaniem urbanistycznym, energią jądrową, polityką oraz rządami. Oprócz tego omawia aspekty związane z rozwojem, ekonomią środowiskową, studiami środowiskowymi, różnorodnością biologiczną, prawem oraz ogólnymi zagadnieniami związanymi z zrównoważonym rozwojem. Zawiera również informacje na temat zmian klimatycznych, kwestii związanych z równością i sprawiedliwością społeczną, efektywności energetycznej oraz polityką ekologiczną. Publikacja skierowana jest głównie do edukacji wyższej.

Książka dostępna jest w miękkiej oprawie w języku angielskim, posiada 554 stron i waży 960 gramów. Autorstwo należy do Margaret Robertson.

Data publikacji to 10 lutego 2021 roku, zaś numer wydania to trzecie. Zrównoważone zasady i praktyka jest produktem marki Routledge, a jego identyfikator to 9780367365219.

- **temat:** Alternative & renewable energy sources & technology, Alternative & renewable energy sources & technology, Building construction & materials, Building construction & materials, Environmental science, engineering & technology, Environmental science, engineering & technology, Environmentally-friendly architecture & design, Environmentally-friendly architecture & design, Jurisprudence & general issues, Landscape art & architecture, Landscape art & architecture, Nuclear power & engineering, Nuclear power & engineering, Politics & government, Urban & municipal planning, Urban & municipal planning, Building construction and materials, Environmentally-friendly ('green') architecture and design, Alternative and renewable energy sources and technology, Climate change, Nuclear power and engineering, Landscape architecture and design, Urban and municipal planning and policy, Development studies, Environmental economics, Environmental science, engineering and technology, Biodiversity, Jurisprudence and general issues, Environment law, Politics and government, Sustainability, Building construction & materials, Environmentally-friendly architecture & design, Alternative & renewable energy sources & technology, Nuclear power & engineering, Landscape art & architecture, Urban & municipal planning, Environmental science, engineering & technology, Jurisprudence & general issues, Politics & government, BUSINESS & ECONOMICS / International / General, BUSINESS & ECONOMICS, International, General, BUSINESS & ECONOMICS / Development / Economic Development, Development, Economic Development, BUSINESS & ECONOMICS / Development / Sustainable Development, Sustainable Development, BUSINESS & ECONOMICS / Development / General, BUSINESS & ECONOMICS / Environmental Economics, Environmental Economics, NATURE / Ecology, NATURE, Ecology, POLITICAL SCIENCE / Public Policy / Environmental Policy, POLITICAL SCIENCE, Public Policy, Environmental Policy, Urban Heat Island;IPCC 2014c;Biodiversity;USGBC;Climate Change;Transit Deserts;Conservation;Aral Sea;Environmental economics;Green Walls;Environmental policy;Dual Drivers;Environmental studies;IPCC

2014a;Sustainability;Energy Sources;Sustainable development;Green Infrastructure;equity;Energy Efficiency;justice;Virtual Water Content;consumption;Electric Vehicles;human sphere;Energy Conservation;biosphere;Greenhouse Gas;sustainability consortium;Climate Action Plan;sustainability issues;Green Roof;Rating System LEED;Anthropocene;Energy Savings;Business Case;Fair Trade USA;Rain Garden;Residential Water Conservation;Virtual Water;Earth System Science, BUSINESS & ECONOMICS / Development / Economic Development, BUSINESS & ECONOMICS / Development / General, BUSINESS & ECONOMICS / Development / Sustainable Development, BUSINESS & ECONOMICS / Environmental Economics, BUSINESS & ECONOMICS / International / General, Business & Economics/Development - Economic Development, Business & Economics/Development - Sustainable Development, Business & Economics/Environmental Economics, Business & Economics/International - General, NATURE / Ecology, Nature/Ecology, POLITICAL SCIENCE / Public Policy / Environmental Policy, Political Science/Public Policy - Economic Policy, Political Science/Public Policy - Environmental Policy, Alternative and renewable energy sources and technology, Biodiversity, Building construction and materials, Climate change, Development studies, Environment law, Environmental economics, Environmental science, engineering and technology, Environmentally-friendly ('green') architecture and design, Jurisprudence and general issues, Landscape architecture and design, Nuclear power and engineering, Politics and government, Sustainability, Urban and municipal planning and policy

- **wiązący:** paperback
- **język:** english, english, english
- **waga przedmiotu:** 960 grams
- **strony:** 554
- **słowo kluczowe tematu:** Biodiversity; biosphere; Climate Change; Conservation; consumption; Environmental economics; Environmental policy; Environmental studies; equity; human sphere; justice; Sustainability; Sustainable development; sustainability consortium; IPCC 2014c; Green Walls; Greenhouse Gas; Urban Heat Island; Energy Sources; Energy Efficiency; Green Infrastructure; Virtual Water Content; Electric Vehicles; USGBC; Energy Conservation; Transit Deserts; Aral Sea; Dual Drivers; IPCC 2014a; Climate Action Plan, Business/Economics, Non-Fiction, TEXT, Urban Heat Island;IPCC 2014c;Biodiversity;USGBC;Climate Change;Transit Deserts;Conservation;Aral Sea;Environmental economics;Green Walls;Environmental policy;Dual Drivers;Environmental studies;IPCC 2014a;Sustainability;Energy Sources;Sustainable development;Green Infrastructure;equity;Energy Efficiency;justice;Virtual Water Content;consumption;Electric Vehicles;human sphere;Energy Conservation;biosphere;Greenhouse Gas;sustainability consortium;Climate Action Plan;sustainability issues;Green Roof;Rating System LEED;Anthropocene;Energy Savings;Business Case;Fair Trade USA;Rain Garden;Residential Water Conservation;Virtual Water;Earth System Science
- **marka:** Routledge
- **kod podmiotu:** THV, RNCB, TNK, RNPG, GTP, LNKJ, KCVG, TQ, AMCR, LA, AMV, THK, JP, RNU, RPC, BUS068000, BUS092000, BUS072000, BUS099000, BUS035000, BUS068000, BUS072000, BUS099000, BUS035000, NAT010000, NAT010000, POL044000, POL024000, POL044000, THX, THX, TNK, TNK, TQ, TQ, AMCR, AMCR, LA, AMV, AMV, THK, THK, JP, RPC, RPC
- **grupa docelowa:** Tertiary education
- **Liczba przedmiotów:** 1
- **waga opakowania przedmiotu:** 0.889 kilograms
- **wydanie:** 3
- **producent:** Routledge
- **zewnętrznie przypisany identyfikator produktu:** 9780367365219, 09780367365219
- **autor:** Robertson, Margaret
- **gatunek muzyczny:** Building construction and materials, Environmentally-friendly ('green') architecture and design, Alternative and renewable energy sources and technology, Climate change, Nuclear power and engineering, Landscape architecture and design, Urban and municipal planning and policy, Development studies, Environmental economics, Environmental science, engineering and technology, Biodiversity, Jurisprudence and general issues, Environment law, Politics and government, Sustainability, Building construction & materials, Environmentally-friendly architecture & design, Alternative & renewable energy sources & technology, Climate change, Nuclear power & engineering, Landscape art & architecture, Urban & municipal planning, Development studies, Environmental economics, Environmental science, engineering & technology, Biodiversity, Jurisprudence & general issues, Environment law, Politics & government, Sustainability, BUSINESS & ECONOMICS, International, General, BUSINESS & ECONOMICS, Development, Economic Development, BUSINESS & ECONOMICS, Development,

Sustainable Development, BUSINESS & ECONOMICS, Development, General, BUSINESS & ECONOMICS, Environmental Economics, NATURE, Ecology, POLITICAL SCIENCE, Public Policy, Environmental Policy

- **Data publikacji:** 2021-02-10T00:00:01Z
- **numer wydania:** 3
- **nazwa przedmiotu:** Sustainability Principles and Practice
- **data premiery:** 2021-02-10T00:00:01Z
- **data uruchomienia strony produktu:** 2020-08-11T12:07:52.861Z

Parametry

Liczba stron	554
Data publikacji	10 lutego 2021
Waga	960 gramów
Oprawa	miękka
Język	angielski