

# Energies décarbonées



Thème : **Énergies décarbonées**

Origine : **RAMEAU**

Domaines : **Technique**

Autres formes du thème : **Énergie décarbonée**  
**Énergies non carbonées**

## Notices thématiques en relation (10 ressources dans data.bnf.fr)

### Termes plus larges (1)

Ressources énergétiques  

### Termes plus précis (8)

Énergie de la biomasse   Énergie éolienne  

Énergie géothermique   Énergie hydraulique  

Énergie marémotrice   Énergie nucléaire  





























Énergie solaire   Hydrogène vert  

### Termes reliés (1)

Énergies renouvelables  

Documents sur ce thème (18 ressources dans data.bnf.fr)

Livres (14)

























<p>Marchés et emplois concourant à la transition énergétique dans le secteur des énergies renouvelables et de récupération (2023)</p>	<p>, Agence de l'environnement et de la maîtrise de l'énergie. France, In numeri, Angers : ADEME , 2023</p>	<p> </p>	<p>Energies légères (2023)</p>	<p>, Raphaël Ménard, Paris : Éditions du Pavillon de l' Arsenal , 2023</p>	<p> </p>
<p>Air pollution, clean energy and climate change (2022)</p>	<p>, Anilla Cherian, Hoboken, NJ : John Wiley</p>	<p> </p>	<p>L'électricité, au coeur de notre futur bas-carbone (2022)</p>	<p>, Yves Bamberger, Hans B. Püttgen, Lausanne : EPFL press</p>	<p> </p>
<p>Transition énergétique bas-carbone (2022)</p>	<p>, Paris : l'Harmattan , impr. 2022</p>	<p> </p>	<p>Les métaux rares (2021)</p>	<p>, Florian Fizaine, Paris : Éditions Technip , 2021</p>	<p> </p>
<p>L'électricité, au coeur de notre futur bas-carbone (2021)</p>	<p>, Hans B. Püttgen, Yves Bamberger, Lausanne : EPFL press</p>	<p> </p>	<p>Short circuiting policy (2020)</p>	<p>, Leah Cardamore Stokes, Oxford : Oxford university press , 2020</p>	<p> </p>
<p>Le plan solaire et climat (2019)</p>	<p>, Roger Nordmann, Lausanne ; Paris : Favre ; [Zurich (Suisse)] : Swissolar , DL 2019</p>	<p> </p>	<p>ZEN 2050 (2019)</p>	<p>, Entreprises pour l'environnement. France, [Paris] : EPE , 2019</p>	<p> </p>
<p>Vers une société post-carbone (2019)</p>	<p>, Patrice Geoffron, Paris : Fondation pour l'innovation politique , 2019</p>	<p> </p>	<p>L'hydrogène au service de la transition énergétique (2019)</p>	<p>, Paris : AFITE , DL 2019</p>	<p> </p>
<p>Décarbonons ! (2017)</p>	<p>, Jean-Marc Jancovici, André-Jean Guérin, Zeynep Kahraman [et autre(s)], Paris : Odile Jacob , DL 2017</p>	<p> </p>	<p>The political economy of low carbon transformation (2016)</p>	<p>, Harold Wilhite, London ; New York : Routledge, Taylor &amp; Francis group , 2016</p>	<p> </p>

Films, vidéos (4)









STOR.H (2016)	, Sylvain Morand, [Paris] : [NMC production, prod. délégué], [2016]	 	Les challenges (2016)	, [Deauville] : Made in corporate, [2016]	 
Very green trip (2015)	, Stéphanie Elbaz, [France] : Simone & Raymond productions : PCC [prod. délégué], [2015]	 	Demain, quelle énergie ? (1976)	, Roger-Alexis Combet, [Montrouge] : CNDP [prod., distrib.], [1976]	 

Personnes ou collectivités en relation avec le thème: "Énergies décarbonées" (24 ressources dans data.bnf.fr)

Auteur du texte (12)

Agence de l'environnement et de la maîtrise de l'énergie. France	 	Yves Bamberger	 
Anilla Cherian	 	Stéphanie Elbaz	 
Entreprises pour l'environnement. France	 	Florian Fizaine	 
Patrice Geoffron	 	Raphaël Ménard	 
Roger Nordmann	 	Hans B. Püttgen	 
Leah Cardamore Stokes	 	The Shift project. Paris	 

Rédacteur (4)

André-Jean Guérin	 	In numeri	 
Jean-Marc Jancovici	 	Zeynep Kahraman	 

**Commanditaire du contenu (3)**

Aaqius



Institut Vedecom



Voyage (Chaîne de télévision)

**Réalisateur (3)**

Roger-Alexis Combet



Stéphanie Elbaz



Sylvain Morand

**Présentateur (1)**

Alexandre Pesle

**Éditeur commercial (1)**

Pavillon de l'Arsenal. Paris

**Voir aussi** (1 ressource dans data.bnf.fr)**À la BnF (1)**

Notice correspondante dans Catalogue général